

Oil and Gas Supply Module of the National Energy Modeling System: Model Documentation 2018

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Update Information

This edition of the Oil and Gas Supply Module of the National Energy Modeling System: Model Documentation reflects changes made to the oil and gas supply module over the past couple of years for the Annual Energy Outlook. The major revisions to the previous version of documentation include:

- Updated county-level estimates of ultimate recovery per well for tight and shale formations (Appendix 2.C)
- Incorporated learning by doing in technology representation
- Updated diminishing returns function
- Updated assumptions for the announced/nonproducing offshore discoveries (Table 3-8)
- Added Canadian Natural Gas Supply Submodule

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1. Introduction

The purpose of this report is to define the objectives of the Oil and Gas Supply Module (OGSM), to describe the model's basic approach, and to provide detail on how the model works. This report is intended as a reference document for model analysts, users, and the public. It is prepared in accordance with the U.S. Energy Information Administration's (EIA) legal obligation to provide adequate documentation in support of its statistical and forecast reports (Public Law 93-275, Section 57(b)(2)).

Projected production estimates of U.S. crude oil and natural gas are based on supply functions generated endogenously within the National Energy Modeling System (NEMS) by the OGSM. The OGSM encompasses both conventional and unconventional domestic crude oil and natural gas supply. Crude oil and natural gas projections are further disaggregated by geographic region. The OGSM projects U.S. oil and natural gas supply for six Lower 48 onshore regions, three offshore regions, and Alaska. The general methodology relies on projected profitability to determine exploratory and developmental drilling levels for each region and fuel type.

OGSM also provides projected Canadian natural gas production (excluding production used to support Canadian liquefied natural gas (LNG) exports) to the NGMM and is used in determining Canadian imports to the United States as a result of the North American market equilibration that occurs in the NGMM. LNG imports into Canada also are determined in the NGMM. Canadian natural gas production is represented for two regions—Western Canada and Eastern Canada.

The OGSM utilizes both exogenous input data and data from other modules within NEMS. The primary exogenous inputs are resource levels, costs, production profiles, and tax rates – all of which are critical determinants of the expected returns from projected drilling activities. Regional projections of natural gas wellhead prices and production are provided by the Natural Gas Market Module (NGMM). Projections of the crude oil wellhead prices at the OGSM regional level come from the Liquid Fuels Market Model (LFMM). Important economic factors, namely interest rates and gross domestic product (GDP) deflators, flow to the OGSM from the Macroeconomic Activity Module (MAM). Controlling information (e.g., projection year) and expectations information (e.g., expected price paths) come from the Integrating Module (i.e. system module).

Outputs from the OGSM go to other oil and gas modules (NGMM and LFMM) and to other modules of NEMS. To equilibrate supply and demand in the given year, the NGMM employs short-term supply functions (with the parameters provided by the OGSM) to determine nonassociated gas production and natural gas imports. Crude oil production is determined within the OGSM using short-term supply functions, which reflect potential oil or gas flows to the market for a one-year period. The gas functions are used by the NGMM and the oil volumes are used by the LFMM for the determination of equilibrium prices and quantities of crude oil and natural gas at the wellhead. The OGSM also provides projections of natural gas plant liquids production to the LFMM. Other NEMS modules receive projections of selected OGSM variables for various uses. Domestic oil and natural gas production is passed to the Integrating Module for reporting purposes. Projections of oil and natural gas production are also provided to the MAM to assist in projecting aggregate measures of output.

Model purpose

The OGSM is a comprehensive framework used to analyze oil and natural gas supply potential and related issues. Its primary function is to produce domestic projections of crude oil and natural gas production in response to price data received endogenously (within NEMS) from the NGMM and LFMM. Projected natural gas and crude oil wellhead prices are determined within the NGMM and LFMM, respectively. As the supply component only, the OGSM cannot project prices, which are the outcome of the equilibration of both demand and supply.

The basic interaction between the OGSM and the other oil and gas modules is represented in Figure 1-1. The OGSM provides expected natural gas production to the NGMM for use in its short-term domestic nonassociated gas production functions and associated-dissolved natural gas production. The interaction of supply and demand in the NGMM determines nonassociated gas production.

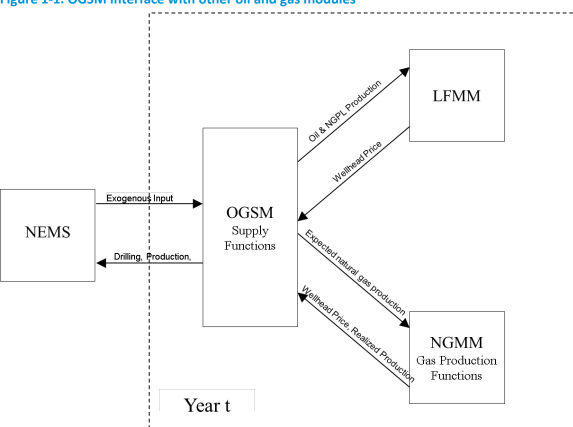


Figure 1-1. OGSM interface with other oil and gas modules

The OGSM provides domestic crude oil production to the LFMM. The interaction of supply and demand in the LFMM determines the level of imports. System control information (e.g., projection year) and expectations (e.g., expected price paths) come from the Integrating Module. Major exogenous inputs include resource levels, finding-rate parameters, costs, production profiles, and tax rates – all of which are critical determinants of the oil and natural gas supply outlook of the OGSM.

The OGSM operates on a regionally disaggregated level, further differentiated by fuel type. The basic geographic regions are Lower 48 onshore, Lower 48 offshore, and Alaska, each of which, in turn, is divided into a number of subregions (see Figure 1-2). The primary fuel types are crude oil and natural gas, which are further disaggregated based on type of deposition, method of extraction, or geologic formation. Crude oil supply includes lease condensate. Natural gas is differentiated by nonassociated and associated-dissolved gas. Nonassociated natural gas is categorized by fuel type: high-permeability carbonate and sandstone (conventional), low-permeability carbonate and sandstone (tight gas), shale gas, and coalbed methane.

The OGSM provides mid-term (currently through year 2050) projections and serves as an analytical tool for the assessment of alternative supply policies. One publication that utilizes OGSM projections is the Annual Energy Outlook (AEO). Analytical issues that OGSM can address involve policies that affect the profitability of drilling through impacts on certain variables, including:

- drilling and production costs
- regulatory or legislatively mandated environmental costs
- key taxation provisions such as severance taxes, state or federal income taxes, depreciation schedules and tax credits
- the rate of penetration for different technologies into the industry by fuel type

The cash flow approach to the determination of drilling levels enables the OGSM to address some financial issues. In particular, the treatment of financial resources within the OGSM allows for explicit consideration of the financial aspects of upstream capital investment in the petroleum industry.

The OGSM is also useful for policy analysis of resource base issues. OGSM analysis is based on explicit estimates for technically recoverable crude oil and natural gas resources² for each of the sources of domestic production (i.e., geographic region/fuel type combinations). With some modification, this feature could allow the model to be used for the analysis of issues involving:

- the uncertainty surrounding the technically recoverable crude oil and natural gas resource estimates
- access restrictions on much of the offshore Lower 48 states, the wilderness areas of the onshore Lower 48 states, and the 1002 Study Area of the Arctic National Wildlife Refuge (ANWR).

¹ Nonassociated (NA) natural gas is gas not in contact with significant quantities of crude oil in a reservoir. Associated-dissolved natural gas consists of the combined volume of natural gas that occurs in crude oil reservoirs either as free gas (associated) or as gas in solution with crude oil (dissolved).

² Technically recoverable resources are those volumes considered to be producible with current recovery technology and efficiency but without reference to economic viability. Technically recoverable volumes include proved reserves and inferred reserves as well as undiscovered and other unproved resources. These resources may be recoverable by techniques considered either conventional or unconventional.

Figure 1-2. Oil and Gas Supply Regions





Model structure

The OGSM consists of a set of submodules (Figure 1-3) and is used to perform supply analysis of domestic oil and natural gas as part of NEMS. The OGSM provides crude oil production and parameter estimates representing natural gas supplies by selected fuel types on a regional basis to support the market equilibrium determination conducted within other modules of NEMS. The oil and natural gas supplies in each period are balanced against the regionally-derived demand for the produced fuels to solve simultaneously for the market clearing prices and quantities in the wellhead and end-use markets. The description of the market analysis models may be found in the separate methodology documentation reports for the LFMM and the NGMM.

The OGSM represents the activities of firms that produce oil and natural gas from domestic fields throughout the United States. The OGSM encompasses domestic crude oil and natural gas supply and Canadian natural gas supply (excluding production used to support Canadian LNG exports) by both conventional and unconventional recovery techniques. Natural gas is categorized by fuel type: high-permeability carbonate and sandstone (conventional), low-permeability carbonate and sandstone (tight gas), shale gas, and coalbed methane. Unconventional oil includes production of synthetic crude from oil shale (syncrude). Crude oil and natural gas projections are further disaggregated by geographic region. LNG imports and pipeline natural gas import/export trade with Canada and Mexico are determined in the NGMM.

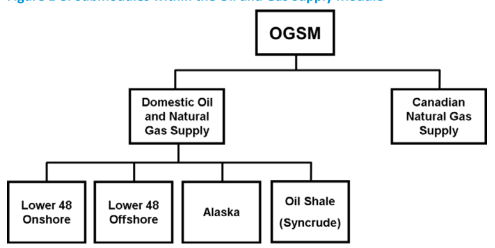


Figure 1-3. Submodules within the Oil and Gas Supply Module

The model's methodology is shaped by the basic principle that the level of investment in a specific activity is determined largely by its expected profitability. Output prices influence oil and natural gas supplies in distinctly different ways in the OGSM. Quantities supplied as the result of the annual market equilibration in the LFMM and the NGMM are determined as a direct result of the observed market price in that period. Longer-term supply responses are related to investments required for subsequent production of oil and natural gas. Output prices affect the expected profitability of these investment opportunities as determined by use of a discounted cash flow evaluation of representative prospects.

The breadth of supply processes that are encompassed within OGSM result in different methodological approaches for determining crude oil and natural gas production. The present OGSM consequently comprises five submodules. The Onshore Lower 48 Oil and Gas Supply Submodule (OLOGSS) models crude oil and natural gas supply from resources in the Lower 48 States. The Offshore Oil and Gas Supply Submodule (OOGSS) models crude oil and natural gas exploration and development in the offshore Gulf of Mexico, Pacific, and Atlantic regions. The Alaska Oil and Gas Supply Submodule (AOGSS) models industry supply activity in Alaska. Oil shale (synthetic) is modeled in the Oil Shale Supply Submodule (OSSS). The Canadian Natural Gas Supply Submodule (CNGSS) models Canadian natural gas production (excluding natural gas production needed to support Canadian LNG exports). The distinctions of each submodule are explained in individual chapters covering methodology. Following the methodology chapters, four appendices are included: Appendix A provides a description of the discounted cash flow (DCF) calculation; Appendix B is the bibliography; Appendix C contains a model abstract; and Appendix D is an inventory of key output variables.

2. Onshore Lower 48 Oil and Gas Supply Submodule

Introduction

U.S. onshore lower 48 crude oil and natural gas supply projections are determined by the Onshore Lower 48 Oil and Gas Supply Submodule (OLOGSS). The general methodology relies on a detailed economic analysis of potential projects in known crude oil and natural gas fields, enhanced oil recovery projects, developing natural gas plays, and undiscovered crude oil and natural gas resources. The projects that are economically viable are developed subject to resource development constraints which simulate the existing and expected infrastructure of the oil and gas industries. The economic production from the developed projects is aggregated to the regional and national levels.

The OLOGSS utilizes both exogenous input data and data from other modules within the National Energy Modeling System (NEMS). The primary exogenous data includes technical production for each project considered, cost and development constraint data, tax information, and project development data. Regional projections of natural gas wellhead prices and production are provided by the NGMM. From the LFMM come projections of crude oil wellhead prices at the OGSM regional level.

Model purpose

OLOGSS is a comprehensive model with which to analyze crude oil and natural gas supply potential and related economic issues. Its primary purpose is to project production of crude oil and natural gas from the onshore lower 48 in response to price data received from the LFMM and the NGMM. As a supply submodule, OLOGSS does not project prices.

The basic interaction between OLOGSS and the OGSM is illustrated in Figure 2-1. As seen in the figure, OLOGSS models the entirety of the domestic crude oil and natural gas production within the onshore lower 48.

Resources modeled

Crude oil resources

Crude oil resources, as illustrated in Figure 2-1, are divided into known fields and undiscovered fields. For known resources, exogenous production-type curves are used for quantifying the technical production profiles from known fields under primary, secondary, and tertiary recovery processes. Primary resources are also quantified for their advanced secondary recovery (ASR) processes, including waterflooding, infill drilling, horizontal continuity, and horizontal profile modification. Known resources are evaluated for the potential they may possess when employing enhanced oil recovery (EOR) processes such as CO2 flooding, steam flooding, polymer flooding and profile modification. Known crude oil resources include highly fractured continuous zones such as the Austin chalk formations and the Bakken shale formations.

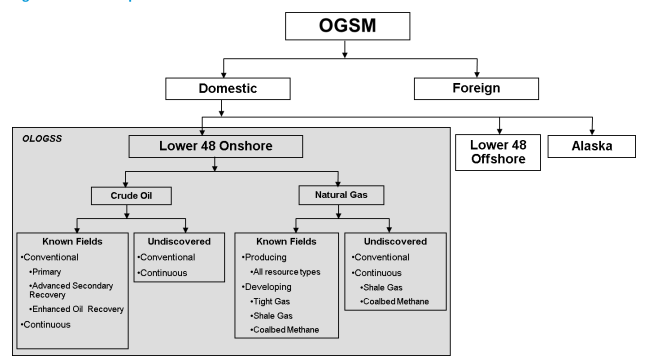


Figure 2-1. Subcomponents within OGSM

Undiscovered crude oil resources are characterized in a method similar to that used for discovered resources and are evaluated for their potential production from primary and secondary techniques. The potential from an undiscovered resource is defined based on United States Geological Survey (USGS) estimates and is distinguished as either conventional or continuous. Conventional crude oil and natural gas resources are defined as discrete fields with well-defined hydrocarbon-water contacts, where the hydrocarbons are buoyant on a column of water. Conventional resources commonly have relatively high permeability and obvious seals and traps. In contrast, continuous resources commonly are regional in extent, have diffuse boundaries, and are not buoyant on a column of water. Continuous resources have very low permeability, do not have obvious seals and traps, are in close proximity to source rocks, and are abnormally pressured. Included in the category of continuous accumulations are hydrocarbons that occur in tight reservoirs, shale reservoirs, fractured reservoirs, and coal beds.

Natural gas resources

Natural gas resources, as illustrated in Figure 2-1, are divided into known producing fields, developing natural gas plays, and undiscovered fields. Exogenous production-type curves have been used to estimate the technical production from known fields. The undiscovered resources have been characterized based on resource estimates developed by the USGS. Existing databases of developing plays, such as the Marcellus Shale, have been incorporated into the model's resource base. The natural gas resource estimates have been developed from detailed geological characterizations of producing plays.

Processes modeled

OLOGSS models primary, secondary and tertiary oil recovery processes. For natural gas, OLOGSS models discovered and undiscovered fields, as well as discovered and developing fields. Table 2-1 lists the processes modeled by OLOGSS.

Table 2-1. Processes modeled by OLOGSS

Crude Oil Processes	Natural Gas Processes
Existing Fields and Reservoirs	Existing Radial Flow
Waterflooding in Undiscovered Resources	Existing Water Drive
CO ₂ Flooding	Existing Tight Sands
Steam Flooding	Existing Dry Coal/Shale
Polymer Flooding	Existing Wet Coal/Shale
Infill Drilling	Undiscovered Conventional
Profile Modification	Undiscovered Tight Gas
Horizontal Continuity	Undiscovered Coalbed Methane
Horizontal Profile	Undiscovered Shale Gas
Undiscovered Conventional	Developing Shale Gas
Undiscovered Continuous	Developing Coalbed Methane
	Developing Tight Gas

Major enhancements

OLOGSS is a play-level model that projects the crude oil and natural gas supply from the onshore lower 48. The modeling procedure includes a comprehensive assessment method for determining the relative economics of various prospects based on future financial considerations, the nature of the undiscovered and discovered resources, prevailing risk factors, and the available technologies. The model evaluates the economics of future exploration and development from the perspective of an operator making an investment decision. Technological advances, including improved drilling and completion practices as well as advanced production and processing operations, are explicitly modeled to determine the direct impacts on supply and various economic parameters. The model is able to evaluate the impact of research and development (R&D) on supply. Furthermore, the model design provides the flexibility to evaluate alternative or new taxes, environmental, or other policy changes in a consistent and comprehensive manner.

OLOGSS provides a variety of levers that allow the user to model developments affecting the profitability of development:

- Development of new technologies
- Rate of market penetration of new technologies
- Costs to implement new technologies
- Impact of new technologies on capital and operating costs
- Regulatory or legislative environmental mandates

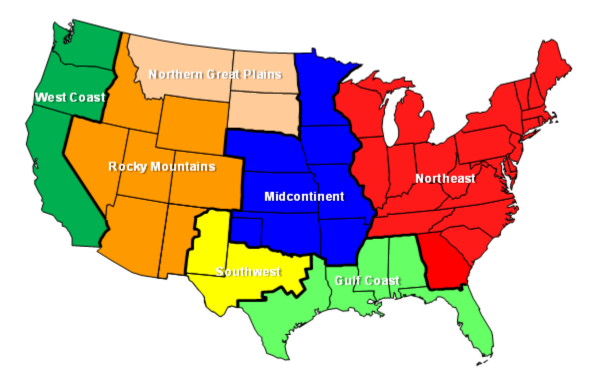
In addition, OLOGSS can quantify the effects of hypothetical developments that affect the resource base. OLOGSS is based on explicit estimates for technically recoverable crude oil and natural gas resources for each source of domestic production (i.e., geographic region/fuel type combinations).

OLOGSS can be used to analyze access issues concerning crude oil and natural gas resources located on federal lands. Undiscovered resources are divided into four categories:

- Officially inaccessible
- Inaccessible due to development constraints
- Accessible with federal lease stipulations
- Accessible under standard lease terms

OLOGSS uses the same geographical regions as the OGSM with one distinction. In order to capture the regional differences in <u>costs</u> and drilling activities in the Rocky Mountain region, the region has been divided into two sub-regions. These regions, along with the original six, are illustrated in Figure 2-2. The Rocky Mountain region has been split to add the Northern Great Plains region. The results for these regions are aggregated before being passed to other OGSM or NEMS routines.

Figure 2-2. Seven OLOGSS regions for Onshore Lower 48



Model structure

The OLOGSS projects the annual crude oil and natural gas production from existing fields, reserves growth, and exploration. It performs economic evaluation of the projects and ranks the reserves growth and exploration projects for development in a way designed to mimic the way decisions are made by the oil and gas industry. Development decisions and project selection depend upon economic viability and the competition for capital, drilling, and other available development constraints. Finally, the model aggregates production and drilling statistics using geographical and resource categories.

Overall system logic

Figure 2-3 provides the overall system logic for the OLOGSS timing and economic module. This is the only component of OLOGSS which is integrated into NEMS.

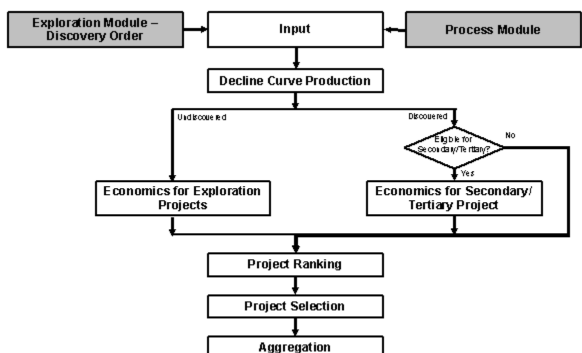


Figure 2-3. OLOGSS timing module overall system logic

As seen in the figure, there are two primary sources of resource data. The exploration module provides the well-level technical production from the undiscovered projects which may be discovered in the next thirty years. It also determines the discovery order in which the projects will be evaluated by OLOGSS. The process module calculates the well-level technical production from known crude oil and natural gas fields, EOR and advanced secondary recovery (ASR) projects, and developing natural gas plays.

OLOGSS determines the potential domestic production in three phases. As seen in Figure 2-3, the first phase is the evaluation of the known crude oil and natural gas fields using a decline curve analysis. As part of the analysis, each project is subject to a detailed economic analysis used to determine the economic viability and expected life span of the project. In addition, the model applies regional factors used for history matching and resource base coverage. The remaining resources are categorized as either exploration or EOR/ASR. Each year, the exploration projects are subject to economic analysis which determines their economic viability and profitability.

For the EOR/ASR projects, development eligibility is determined before the economic analysis is conducted. The eligibility is based upon the economic life span of the corresponding decline curve project and the process-specific eligibility window. If a project is not currently eligible, it will be reevaluated in future years. The projects which are eligible are subject to the same type of economic analysis applied to existing and exploration projects in order to determine the viability and relative profitability of the project.

After the economics have been determined for each eligible project, the projects are sorted. The exploration projects maintain their discovery order. The EOR/ASR projects are sorted by their relative profitability. The finalized lists are then considered by the project selection routines.

A project will be selected for development only if it is economically viable and if there are sufficient development resources available to meet the project's requirements. Development resource constraints are used to simulate limits on the availability of infrastructure related to the oil and gas industries. If sufficient resources are not available for an economic project, the project will be reconsidered in future years if it remains economically viable. Other development options are considered in this step, including the waterflooding of undiscovered conventional resources and the extension of CO2 floods through an increase in total pore volume injected.

The production and other key parameters for the timed and developed projects are aggregated at the regional and national levels.

The remainder of this document provides additional details on the logic and particular calculations for each of these steps. These include the decline analysis, economic analysis, timing decisions, project selection, constraints, and modeling of technology.

Known fields

In this step, the production from existing crude oil and natural gas projects is estimated. A detailed economic analysis is conducted in order to calculate the economically viable production as well as the expected life of each project. The project life is used to determine when a project becomes eligible for EOR and ASR processes.

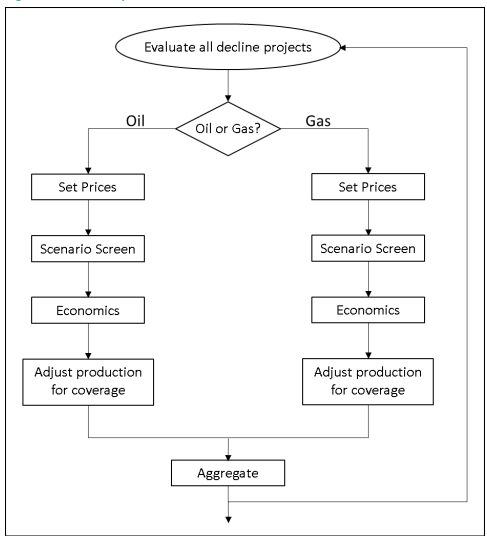
The logic for this process is provided in Figure 2-4. For each crude oil project, regional prices are set and the project is screened to determine whether the user has specified any technology and/or economic levers. The screening considers factors including region, process, depth, and several other petrophysical properties. After applicable levers are determined, the project undergoes a detailed economic analysis.

After the analysis, resource coverage factors are applied to the economic production, and the project results are aggregated at the regional and national levels. In a final step, key parameters including the economic lifespan of the project are stored. A similar process is applied to the existing natural gas fields and reservoirs.

Resource coverage factors are applied in the model to ensure that historical production from existing fields matches that reported by EIA. These factors are calculated at the regional level and applied to production data for the following resources:

- Crude oil (includes lease condensates)
- High-permeability natural gas
- Coalbed methane
- Shale gas
- Tight gas

Figure 2-4. Decline process flowchart



Economics

Project costs

OLOGSS conducts the economic analysis of each project using regional crude oil and natural gas prices. After these prices are set, the model evaluates the base and advanced technology cases for the project. The base case is defined as the current technology and cost scenario for the project, while the advanced case includes technology and/or cost improvements associated with the application of model levers. It is important to note that these cases – for which the assumptions are applied to data for the project – are not the same as the AEO low, reference, or high technology cases.

For each technology case, the necessary petro-physical properties and other project data are set, the regional dryhole rates are determined, and the process-specific depreciation schedule is assigned. The capital and operating costs for the project are then calculated and aggregated for both the base and advanced technology cases.

In the next step, a standard cash flow analysis is conducted, the discounted rate of return is calculated, and the ranking criteria are set for the project. Afterwards, the number and type of wells required for the project and the last year of actual economic production are set. Finally, the economic variables, including production, development requirements, and other parameters, are stored for project timing and aggregation. All of these steps are illustrated in Figure 2-5.

The details of the calculations used in conducting the economic analysis of a project are provided in the following description.

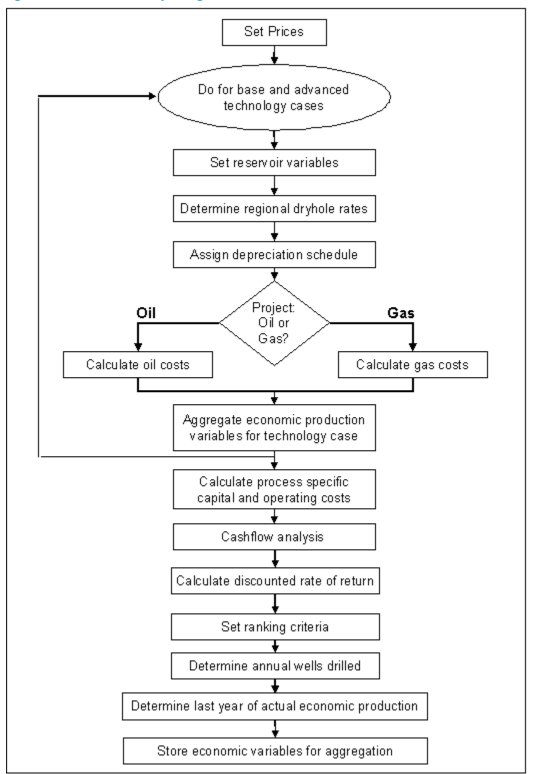
Determine the project shift: The first step is to determine the number of years the project development is shifted, i.e., the number of years between the discovery of a project and the start of its development. This will be used to determine the crude oil and natural gas price shift. The number of years is dependent upon both the development schedule – when the project drilling begins – and upon the process.

Determine annual prices: Determine the annual prices used in evaluating the project. Crude oil and natural gas prices in each year use the average price for the previous five years.

Begin analysis of base and advanced technology: To capture the impacts of technological improvements on both production and economics, the model divides the project into two categories. The first category – base technology – does not include improvements associated with technology or economic levers. The second category – advanced technology – incorporates the impact of the levers. The division of the project depends on the market penetration algorithm of any applicable technologies.

Determine the dryhole rate for the project: Assigns the regional dryhole rates for undiscovered exploration, undiscovered development, and discovered development. Three types of dryhole rates are used in the model: development in known fields and reservoirs, the first (wildcat) well in an exploration project, and subsequent wells in an exploration project. Specific dryhole rates are used for horizontal drilling and the developing natural gas resources.

Figure 2-5. Economic analysis logic



In the advanced case, the dryhole rates may also incorporate technology improvements associated with exploration or drilling success.

$$REGDRYUE_{im,itech} = \left(\frac{SUCEXP_{im}}{100}\right) * (1.0 - DRILL_FAC_{itech}) * EXPLR_FAC_{itech}$$
 (2-1)

$$REGDRYUD_{im,itech} = \left(\frac{SUCEXPD_{im}}{100}\right) * (1.0 - DRILL_FAC_{itech})$$
 (2-2)

$$REGDRYKD_{im,itech} = \left(\frac{SUCDEVE_{im}}{100}\right) * (1.0 - DRILL_FAC_{itech})$$
(2-3)

If evaluating horizontal continuity or horizontal profile, then,

$$REGDRYKD_{im,itech} = \left(\frac{SUCCHDEV_{im}}{100}\right) * (1.0 - DRILL_FAC_{itech})$$
 (2-4)

If evaluating developing natural gas resources, then,

$$REGDRYUD_{im.itech} = ALATNUM_{ires} * (1.0 - DRILL_FAC_{itech})$$
(2-5)

where

itech = Technology case number

im = Region number

REGDRYUE = Project-specific dryhole rate for undiscovered exploration

(Wildcat)

REGDRYUD = Project-specific dryhole rate for undiscovered development

REGDRYKD = Project-specific dryhole rate for known field development

SUCEXPD = Regional dryhole rate for undiscovered development

ALATNUM = Variable representing the regional dryhole rate for known

field development

SUCDEVE = Regional dryhole rate for undiscovered exploration (Wildcat)

SUCCDEVH = Dryhole rate for horizontal drilling

DRILL_FAC = Technology lever applied to dryhole rate

EXPLR FAC = Technology factor applied to exploratory dryhole rate

Process-specific depreciation schedule: The default depreciation schedule is based on an eight-year declining balance depreciation method. The user may select process-specific depreciation schedules for CO2 flooding, steam flooding, or water flooding in the input file.

Calculate the capital and operating costs for the project: The project costs are calculated for each technology case. The costs are specific to crude oil or natural gas resources. The results of the cost calculations, which include technical crude oil and natural gas production, as well as drilling costs, facilities costs, and operating costs, are then aggregated to the project level.

G & G factor: Calculates the geological and geophysical (G&G) factor for each technology case. This is added to the first year cost.

$$GG_{itech} = GG_{itech} + DRL_CST_{itech} * INTANG_M_{itech} * GG_FAC$$
 (2-6)

where

GG_{itech} = Geophysical and Geological costs for the first year of the project

DRL_CST_{itech} = Total drilling cost for the first year of the project

INTANG_M_{itech} = Energy Elasticity factor for intangible investments (first year)

GG_FAC = Portion of exploratory costs that is G&G costs

After the variables are aggregated, the technology case loop ends. At this point, the process-specific capital costs, which apply to the entire project instead of the technology case, are calculated.

Cash flow Analysis: The model then conducts a cash flow analysis on the project and calculates the discounted rate of return. Economic Analysis is conducted using a standard cash flow routine described in Appendix A.

Calculate the discounted rate of return: Determines the projected rate of return for all investments and production. The cumulative investments and discounted after-tax cash flow are used to calculate the investment efficiency for the project.

Calculate wells: The annual number of new and existing wells is calculated for the project. The model tracks five drilling categories:

- New production wells drilled
- New injection wells drilled
- Active production wells
- Active injection wells
- Shut-in wells

The calculation of the annual well count depends on the number of existing production and injection wells as well as on the process and project-specific requirements to complete each drilling pattern developed.

Determine number of years a project is economic: The model calculates the last year of actual economic production. This is based on the results of the cash flow analysis. The last year of production is used to determine the aggregation range to be used if the project is selected for development.

If the project is economic only in the first year, it will be considered uneconomic and unavailable for development at that time. If this occurs for an existing crude oil or natural gas project, the model will assume that all of the wells will be shut in.

Non-producing decline project: Determines if the existing crude oil or natural gas project is non-producing. If there is no production, then the end point for project aggregation is not calculated. This check applies only to the existing crude oil and natural gas projects.

Ranking criteria: Ranks investment efficiency based on the discounted after tax cash flow over tangible and intangible investments.

Determine ranking criterion: The ranking criterion, specified by the user, is the parameter by which the projects will be sorted before development. Ranking criteria options include the project net present value, the rate of return for the project, and the investment efficiency.

Calculating Unit Costs

To conduct the cost analysis, the model calculates price adjustment factors as well as unit costs for all required capital and operating costs. Unit costs include the cost of drilling and completing a single well, producing one barrel of crude oil, or operating one well for a year. These costs are adjusted using the technology levers and Consumer Price Index (CPI). After the development schedule for the project is determined and the economic life of a single well is calculated, the technical production and injection are determined for the project. Based on the project's development schedule and the technical production, the annual capital and operating costs are determined. In the final step, the process- and resource-specific capital and operating costs are calculated for the project. These steps are illustrated in Figure 2-6.

The Onshore Lower 48 Oil and Gas Supply Submodule uses detailed project costs for economic calculations. There are three broad categories of costs used by the model: capital costs, operating costs, and other costs. These costs are illustrated in Figure 2-7. Capital costs encompass the costs of drilling and equipment necessary for the production of crude oil and natural gas resources. Operating costs are used to calculate the full life cycle economics of the project. Operating costs consist of normal daily expenses and surface maintenance. Other cost parameters include royalty, state and federal taxes, and other required schedules and factors.

The calculations for capital costs and operating costs for both crude oil and natural gas are described in detail below. The capital and operating costs are used in the timing and economic module to calculate the lifecycle economics for all crude oil and natural gas projects.

There are two categories for these costs: costs that are applied to all processes, thus defined as resource-independent, and the process-specific, or resource-dependent costs. Resource-dependent costs are used to calculate the economics for existing, reserves growth, and exploration projects. The capital costs for both crude oil and natural gas are calculated first, followed by the resource-independent costs, and then the resource-dependent costs.

The resource-independent and resource-dependent costs applied to each of the crude oil and natural gas processes are detailed in Tables 2-2 and 2-3 respectively.

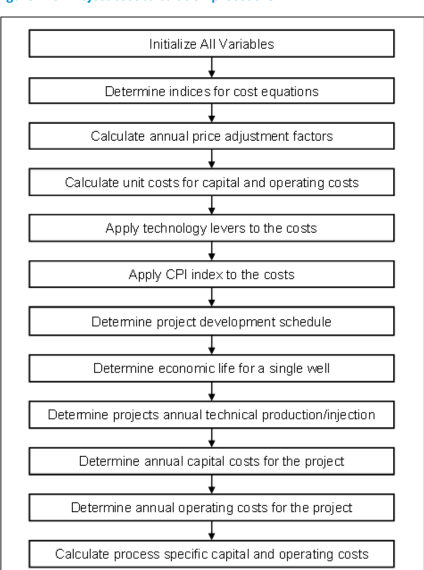


Figure 2- 6. Project cost calculation procedure

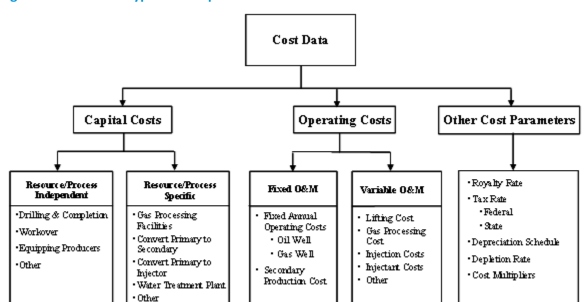


Figure 2-7. Cost data types and requirements

Table 2-2. Costs applied to crude oil processes

								Profile	
			Water	CO ₂	Steam	Polymer	Infill	Modifi-	
	Capital Cost for Oil	Existing	Flooding	Flooding	Flooding	Flooding	Drilling	cation	Undiscovered
_	Vertical Drilling Cost	٧	٧	٧	٧	٧	٧	٧	v
_	Horizontal Drilling Cost								
	Drilling Cost for Dry Hole	٧	٧	٧	٧	٧	٧	٧	v
	Cost to Equip a Primary		٧	٧	٧	٧	٧	٧	٧
	Producer								
_	Workover Cost		νν	٧	٧	ν	νν	νν	٧
_	Facilities Upgrade Cost		νν	ν	ν	V	٧	νν	
	Fixed Annual Cost for Oil	٧	٧	٧	٧	٧	٧	٧	٧
_	Wells								
	Fixed Annual Cost for		٧	٧	٧	٧	٧	٧	٧
ent	Secondary Production								
Resource-Independent	Lifting Cost		νν	ν	ν	V	ν	νν	V
deb	O&M Cost for Active		٧			٧		٧	
-g-Iu	Patterns								
onre	Variable O&M Costs	٧	νν	ν	ν	V	ν ν	νν	٧
Res	Secondary Workover Cost		νν	ν	ν	V	٧	νν	٧
_	Cost of Water Handling Plant		٧			٧		٧	
_	Cost of Chemical Plant					٧			
_	CO ₂ Recycle Plant			٧					
_	Cost of Injectant					ν ν			
	Cost to Convert a Primary to		٧	٧	٧	٧	٧	٧	٧
_	Secondary Well								
	Cost to Convert a Producer		٧	٧	٧	٧	٧	٧	٧
_	to an Injector								
	Fixed O&M Cost for		٧	٧	٧	٧	٧	٧	٧
_	Secondary Operations								
	Cost of a Water Injection		٧						
_	Plant								
	O&M Cost for Active		٧			٧		٧	
¥	Patterns per Year								
Resource-Dependent	Cost to Inject CO ₂			٧					
epei	King Factor				٧				
G-9-	Steam Manifolds Cost				٧				
Sour	Steam Generators Cost				٧				
Res	Cost to Inject Polymer					٧		٧	

Table 2-3. Costs applied to natural gas proce

		Conventional	Water	Tight	Coal/Shale	Undiscovered
	Capital Costs for Gas	Radial Gas	Drive	Sands	Gas	Conventional
	Vertical Drilling Cost	٧	٧	٧	٧	٧
	Horizontal Drilling Cost	٧	٧	٧	٧	٧
	Drilling Cost for Dry Hole	٧	٧	٧	٧	٧
dent	Gas Facilities Cost	٧	٧	٧	٧	٧
ben	Fixed Annual Cost for Gas Wells	٧	٧	vv	٧	ν
Resource-Independent	Gas Stimulation Costs	٧	٧	٧	٧	٧
urce	Overhead Costs	٧	٧	٧	٧	٧
Resc	Variable O&M Cost	٧	٧	٧	٧	٧
Resource-	Gas Processing and Treatment					
Dependent	Facilities	٧	٧	٧	٧	٧

The following section details the calculations used to calculate the capital and operating costs for each crude oil and natural gas project. The specific coefficients are econometrically estimated according to the corresponding equations in Appendix 2.B.

Cost Multipliers

Cost multipliers are used to capture the impact on capital and operating costs associated with changes in energy prices. OLOGSS calculates cost multipliers for tangible and intangible investments, operating costs, and injectants (polymer and CO2). The methodology used to calculate the multipliers is based on the National Energy Technology Laboratory's (NETL) Comprehensive Oil and Gas Analysis Model as well as the 1984 Enhanced Oil Recovery Study completed by the National Petroleum Council.

The multipliers for operating costs and injectant are applied while calculating project costs. The investment multipliers are applied during the cash flow analysis. The injectant multipliers are held constant for the analysis period while the others vary with changing crude oil and natural gas prices.

Operating Costs for Crude Oil: Operating costs are adjusted by the change between current crude oil prices and the base crude oil price. If the crude oil price in a given year falls below a pre-established minimum price, the adjustment factor is calculated using the minimum crude oil price.

$$TERM_{iyr} = \left(\frac{OILPRICE_{iyr} - BASEOIL}{BASEOIL}\right)$$
 (2-7)

$$INTANG_M_{iyr} = 1.0 + (OMULT_INT * TERM_{iyr})$$
(2-8)

$$TANG_{iyr} = 1.0 + (OMULT_{TANG} * TERM_{iyr})$$
(2-9)

$$OAM_M_{iyr} = 1.0 + (OMULT_OAM * TERM_{iyr})$$
(2-10)

where

iyr = Year

TERM = Fractional change in crude oil prices (from base price)

OILPRICE = Crude oil price

BASEOIL = Base crude oil price used for normalization of capital and

operating costs

OMULT_INT = Coefficient for intangible crude oil investment factor

OMULT_TANG = Coefficient for tangible crude oil investment factor

OMULT_OAM = Coefficient for O&M factor

INTANG_M = Annual energy elasticity factor for intangible investments

TANG_M = Annual energy elasticity factor for tangible investments

OAM_M = Annual energy elasticity factor for crude oil O&M

Cost Multipliers for Natural Gas:

$$TERM_{iyr} = \left(\frac{GASPRICEC_{iyr} - BASEGAS}{BASEGAS}\right)$$
 (2-11)

$$TANG_{iyr} = 1.0 + (GMULT_{TANG} *TERM_{iyr})$$
 (2-12)

$$INTANG_{M_{iyr}} = 1.0 + (GMULT_{INT} *TERM_{iyr})$$
(2-13)

$$OAM_M_{iyr} = 1.0 + (GMULT_OAM * TERM_{iyr})$$
(2-14)

where

GASPRICEC = Annual natural gas price

iyr = Year

TERM = Fractional change in natural gas prices

BASEGAS = Base natural gas price used for normalization of capital and

operating costs

GMULT_INT = Coefficient for intangible natural gas investment factor

GMULT_TANG = Coefficient for tangible natural gas investment factor

GMULT_OAM = Coefficient for O&M factor

INTANG M = Annual energy elasticity factor for intangible investments

TANG_M = Annual energy elasticity factor for tangible investments

OAM M = Annual energy elasticity factor for crude oil O&M

Cost Multipliers for Injectant:

In the first year of the project:

$$FPLY = 1.0 + (0.3913 * TERM_{iyr})$$
 (2-15)

FCO2 =
$$\frac{0.5 + 0.013*BASEOIL*(1.0 + TERM_{iyr})}{0.5 + 0.013*BASEOIL}$$
 (2-16)

where

TERM = Fractional change in crude oil prices

BASEOIL = Base crude oil price used for normalization of capital and

operating costs

FPLY = Energy elasticity factor for polymer

FCO2 = Energy elasticity factor for natural CO₂ prices

Resource-Independent capital costs for crude oil

Resource-independent capital costs are applied to both crude oil and natural gas projects, regardless of the recovery method applied. The major resource-independent capital costs are as follows: drilling and completion costs, the cost to equip a new or primary producer, and workover costs.

Drilling and completion costs: Drilling and completion costs incorporate the costs to drill and complete a crude oil or natural gas well (including tubing costs), and logging costs. These costs do not include the cost of drilling a dry hole/wildcat during exploration. OLOGSS uses a separate cost estimator, documented below, for dry holes drilled.

Drilling and completion costs:

$$\begin{aligned} & \mathsf{DWC_W_r} = \mathsf{DNCC_COEF_{1,1,r}} * \exp(-\mathsf{DNCC_COEF_{1,2,r}} * \mathsf{DEPTH}) \\ & + \mathsf{DNCC_COEF_{1,3,r}} * (\mathsf{DEPTH} + \mathsf{NLAT*LATLEN}) + \mathsf{DNCC_COEF_{1,4,r}} * (\mathsf{DEPTH} + \mathsf{NLAT*LATLEN})^2 \\ & + \mathsf{DNCC_COEF_{1,5,r}} * \exp(\mathsf{DNCC_COEF_{1,6,r}} * \mathsf{DEPTH}) \end{aligned} \tag{2-17}$$

where

DWC_W = Cost to drill and complete a crude oil well (K\$/Well)

r = Region number

DNCC COEF = Coefficients for drilling cost equation

DEPTH = Well depth (feet)

NLAT = Number of laterals

LATLEN = Length of lateral (feet)

Drilling costs for a dry well:

where

DRY W = Cost to drill a dry well (K\$/Well)

r = Region number

DNCC_COEF = Coefficients for dry well drilling cost equation

DEPTH = Well depth

NLAT = Number of laterals

LATLEN = Length of lateral (feet)

Cost to equip a new producer: The cost of equipping a primary producing well includes the production equipment costs for primary recovery.

$$NPR_{W_{r,d}} = NPRK_{r,d} + (NPRA_{r,d} * DEPTH) + (NPRB_{r,d} * DEPTH^{2})$$

$$+ (NPRC_{r,d} * DEPTH^{3})$$
(2-19)

where

NPR_W = Cost to equip a new producer (K\$/Well)

r = Region number

d = Depth category number

NPRA, B, C, K = Coefficients for new producer equipment cost equation

DEPTH = Well depth

Workover costs: Workover, also known as stimulation, is done every 2-3 years to increase the productivity of a producing well. In some cases workover or stimulation of a wellbore is required to maintain production rates.

where

WRK_W = Cost for a well workover (K\$/Well)

r = Region number

d = Depth category number

WRKA, B, C, K = Coefficients for workover cost equation

DEPTH = Well depth

Facilities upgrade cost: Additional cost of equipment upgrades incurred when converting a primary producing well to a secondary resource recovery producing well. Facilities upgrade costs consist of plant costs and electricity costs.

$$FAC_{T,d} = FACUPK_{r,d} + (FACUPA_{r,d} * DEPTH) + (FACUPB_{r,d} * DEPTH^{2})$$

$$+ (FACUPC_{r,d} * DEPTH^{3})$$
(2-21)

where

FAC_W = Well facilities upgrade cost (K\$/Well)

r = Region number

d = Depth category number

FACUPA, B, C, K = Coefficients for well facilities upgrade cost equation

DEPTH = Well depth

Resource-independent capital costs for natural gas

Drilling and completion costs: Drilling and completion costs incorporate the costs to drill and complete a crude oil or natural gas well (including tubing costs), and logging costs. These costs do not include the cost of drilling a dry hole/wildcat during exploration. OLOGSS uses a separate cost estimator, documented below, for dry holes drilled. Vertical well drilling costs include drilling and completion of vertical, tubing, and logging costs. Horizontal well costs include costs for drilling and completing a vertical well and the horizontal laterals.

Drilling and completion costs:

$$\begin{aligned} DWC_W_r &= DNCC_COEF_{2,1,r} * exp(-DNCC_COEF_{2,2,r} * DEPTH) \\ &+ DNCC_COEF_{2,3,r} * (DEPTH + NLAT*LATLEN) + DNCC_COEF_{2,4,r} * (DEPTH + NLAT*LATLEN)^2 \\ &+ DNCC_COEF_{2,5,r} * exp(DNCC_COEF_{2,6,r} * DEPTH) \end{aligned} \tag{2-22}$$

where

DWC_W = Cost to drill and complete a natural gas well (K\$/Well)

r = Region number

DNCC_COEF = Coefficients for drilling cost equation

DEPTH = Well depth

NLAT = Number of laterals

LATLEN = Length of lateral

Drilling costs for a dry well:

$$\begin{split} DRY_W_r &= DNCC_COEF_{3,1,r} * exp(-DNCC_COEF_{3,2,r} * DEPTH) \\ &+ DNCC_COEF_{3,3,r} * (DEPTH + NLAT*LATLEN) + DNCC_COEF_{3,4,r} * (DEPTH + NLAT*LATLEN)^2 \\ &+ DNCC_COEF_{3,5,r} * exp(DNCC_COEF_{3,6,r} * DEPTH) \end{split}$$

where

 $DRY_W = Cost to drill a dry well (K$/Well)$

r = Region number

DNCC COEF = Coefficients for dry well drilling cost equation

DEPTH = Well depth

NLAT = Number of laterals

LATLEN = Length of lateral

Facilities cost: Additional cost of equipment upgrades incurred when converting a primary producing well to a secondary resource recovery producing well. Facilities costs consist of flowlines and connections, production package costs, and storage tank costs.

$$FWC_{r,d} = FACGK_{r,d} + (FACGA_{r,d} * DEPTH) + (FACGB_{r,d} * PEAKDAILY_RATE)$$

$$+ (FACGC_{r,d} * DEPTH * PEAKDAILY_RATE)$$
(2-24)

where

FWC_W = Facilities cost for a natural gas well (K\$/Well)

r = Region number

d = Depth category number

FACGA, B, C, K = Coefficients for facilities cost equation

DEPTH = Well depth

PEAKDAILY_RATE = Maximum daily natural gas production rate

Fixed annual operating costs: The fixed annual operating costs are applied to natural gas projects in decline curve analysis.

FOAMG_W_{r,d} = OMGK_{r,d} * (OMGA_{r,d} * DEPTH) + (OMGB_{r,d} * PEAKDAILY_RATE)
$$+ (OMGC_{r,d} * DEPTH * PEAKDAILY_RATE)$$
(2-25)

where

FOAMG_W = Fixed annual operating costs for natural gas (K\$/Well)

r = Region number

d = Depth category number

OMGA, B, C, K = Coefficients for fixed annual O&M cost equation for natural

gas

DEPTH = Well depth

PEAKDAILY_RATE = Maximum daily natural gas production rate

Resource-independent annual operating costs for crude oil

Fixed Operating Costs: The fixed annual operating costs are applied to crude oil projects in decline curve analysis.

OMO_W_{r,d} = OMOK_{r,d} + (OMOA_{r,d} * DEPTH) + (OMOB_{r,d} * DEPTH²)
$$+ (OMOCr,d * DEPTH3)$$
(2-26)

where

OMO_W = Fixed annual operating costs for crude oil wells (K\$/Well)

r = Region number

d = Depth category number

OMOA, B, C, K = Coefficients for fixed annual operating cost equation for crude oil

= Well depth

DEPTH

Annual costs for secondary producers: The direct annual operating expenses include costs in the following major areas: normal daily expenses, surface maintenance, and subsurface maintenance.

where

OPSEC_W = Fixed annual operating cost for secondary oil operations (K\$/Well)

r = Region number

d = Depth category number

OPSECA, B, C, K = Coefficients for fixed annual operating cost for secondary oil operations

DEPTH = Well depth

Lifting costs: Incremental costs are added to a primary and secondary flowing well. These costs include pump operating costs, remedial services, workover rig services and associated labor.

$$OML_{W_{r,d}} = OMLK_{r,d} + (OMLA_{r,d} * DEPTH) + (OMLB_{r,d} * DEPTH^{2})$$

$$+ (OMLC_{r,d} * DEPTH^{3})$$
(2-28)

where

OML_W = Variable annual operating cost for lifting (K\$/Well)

r = Region number

d = Depth category number

OMLA, B, C, K = Coefficients for variable annual operating cost for lifting

equation

DEPTH = Well depth

Secondary workover: Secondary workover, also known as stimulation, is done every 2-3 years to increase the productivity of a secondary producing well. In some cases secondary workover or stimulation of a wellbore is required to maintain production rates.

where

SWK_W = Secondary workover costs (K\$/Well)

r = Region number

d = Depth category number

OMSWRA, B, C, K = Coefficients for secondary workover costs equation

DEPTH = Well depth

Stimulation costs: Workover, also known as stimulation, is done every 2-3 years to increase the productivity of a producing well. In some cases workover or stimulation of a wellbore is required to maintain production rates.

$$STIM_W = \left(\frac{STIM_A + STIM_B * DEPTH}{1000}\right)$$
 (2-30)

where

STIM_W = Oil stimulation costs (K\$/Well)

STIM A, B = Stimulation cost equation coefficients

DEPTH = Well depth

Resource-dependent capital costs for crude oil

Cost to convert a primary well to a secondary well: These costs consist of additional costs to equip a primary producing well for secondary recovery. The cost of replacing the old producing well equipment includes costs for drilling and equipping water supply wells but excludes tubing costs.

$$PSW_{r,d} = PSWK_{r,d} + (PSWA_{r,d} * DEPTH) + (PSWB_{r,d} * DEPTH^{2})$$

$$+ (PSWC_{r,d} * DEPTH^{3})$$
(2-31)

where

PSW_W = Cost to convert a primary well into a secondary well (K\$/Well)

r = Region number

d = Depth category number

PSWA, B, C, K = Coefficients for primary to secondary well conversion cost equation

DEPTH = Well depth

Cost to convert a producer to an injector: Producing wells may be converted to injection service because of pattern selection and favorable cost comparison against drilling a new well. The conversion procedure consists of removing surface and sub-surface equipment (including tubing), acidizing and cleaning out the wellbore, and installing new 2%-inch plastic-coated tubing and a waterflood packer (plastic-coated internally and externally).

$$PSI_{W_{r,d}} = PSIK_{r,d} + (PSIA_{r,d} * DEPTH) + (PSIB_{r,d} * DEPTH^{2})$$

+ $(PSIC_{r,d} * DEPTH^{3})$ (2-32)

where

PSI_W = Cost to convert a producing well into an injecting well (K\$/Well)

r = Region number

D = Depth category number

PSIA, B, C, K = Coefficients for producing to injecting well conversion cost equation

DEPTH = Well depth

Cost of produced water handling plant: The capacity of the water treatment plant is a function of the maximum daily rate of water injected and produced (Mbbl) throughout the life of the project.

$$PWP_F = PWHP * \left(\frac{RMAXW}{365}\right)$$
 (2-33)

where

PWP_F = Cost of the produced water handling plant (K\$/Well)

PWHP = Produced water handling plant multiplier

RMAXW = Maximum pattern level annual water injection rate

Cost of chemical handling plant (non-polymer): The capacity of the chemical handling plant is a function of the maximum daily rate of chemicals injected throughout the life of the project.

$$CHM_F = CHMK * CHMA * \left(\frac{RMAXP}{365}\right)^{CHMB}$$
 (2-34)

where

CHM_F = Cost of chemical handling plant (K\$/Well)

CHMB = Coefficient for chemical handling plant cost equation

CHMK, A = Coefficients for chemical handling plant cost equation

RMAXP = Maximum pattern level annual polymer injection rate

Cost of polymer handling plant: The capacity of the polymer handling plant is a function of the maximum daily rate of polymer injected throughout the life of the project.

$$PLY_F = PLYPK * PLYPA * \left(\frac{RMAXP}{365}\right)^{0.6}$$
 (2-35)

where

PLY_F = Cost of polymer handling plant (K\$/Well)

PLYPK, A = Coefficients for polymer handling plant cost equation

RMAXP = Maximum pattern level annual polymer injection rate

Cost of CO_2 recycling plant: The capacity of a recycling/injection plant is a function of the maximum daily injection rate of CO_2 (Mcf) throughout the project life. If the maximum CO_2 rate equals or exceeds 60 Mbbl/Day then the costs are divided into two separate plant costs.

CO2_F = CO2RK *
$$\left(\frac{0.75*\text{RMAXP}}{365}\right)^{\text{CO2RB}}$$
 (2-36)

where,

 $CO2_F = Cost of CO_2 recycling plant (K$/Well)$

CO2RK, CO2RB = Coefficients for CO₂ recycling plant cost equation

RMAXP = Maximum pattern level annual CO₂ injection rate

Cost of steam manifolds and pipelines: Cost to install and maintain steam manifolds and pipelines for steam flood enhanced oil recovery project.

$$STMM_F = TOTPAT * PATSZE * STMMA$$
 (2-37)

where

STMM_F = Cost for steam manifolds and generation (K\$)

TOTPAT = Total number of patterns in the project

PATSZE = Pattern size (Acres)

STMMA = Steam manifold and pipeline cost (per acre)

Resource-dependent annual operating costs for crude oil

Injection costs: Incremental costs are added for secondary injection wells. These costs include pump operating, remedial services, workover rig services, and associated labor.

OPINJ_W_{r,d} = OPINJK_{r,d} + (OPINJA_{r,d} * DEPTH) + (OPINJ B_{r,d} * DEPTH²)
$$+ (OPINJ Cr,d * DEPTH3)$$
(2-38)

where

OPINJ_W = Variable annual operating cost for injection (K\$/Well)

r = Region number

d = Depth category number

OPINJA, B, C, K = Coefficients for variable annual operating cost for injection equation

DEPTH = Well depth

Injectant cost: The injectant costs are added for the secondary injection wells. These costs are specific to the recovery method selected for the project. Three injectants are modeled: polymer, CO₂ from natural sources, and CO₂ from industrial sources.

Polymer cost:

$$POLYCOST = POLYCOST * FPLY$$
 (2-39)

where

POLYCOST = Cost of polymer (\$/Lb)

FPLY = Energy elasticity factor for polymer

Natural CO₂ cost: Cost to drill, produce and ship CO₂ from natural sources, namely CO₂ fields in Western Texas.

$$CO2COST = (CO2K + (CO2B * OILPRICEO(1))) * CO2PR(IST)$$
(2-40)

where

CO2COST = Cost of natural CO₂ (\$/Mcf)

IST = State identifier

CO2K, CO2B = Coefficients for natural CO₂ cost equation

OILPRICEO(1) = Crude oil price for first year of project analysis

CO2PR = State CO₂ cost multiplier used to represent changes in cost

associated with transportation outside of the Permian Basin

Industrial CO₂ cost: Cost to capture and transport CO₂ from industrial sources. These costs include the capture, compression to pipeline pressure, and the transportation to the project site via pipeline.

Industrial CO₂ sources include

- Hydrogen Plants
- Ammonia Plants
- Ethanol Plants

- Cement Plants
- Hydrogen Refineries
- Power Plants
- Natural Gas Processing Plants
- Coal-to-Liquids Plants

The regional costs, which are specific to the industrial source of CO₂, are exogenously determined and provided in the input file, except for power plants and coal-to-liquids plants. After unit costs have been calculated for the project, they are adjusted using technology levers as well as CPI multipliers. Two types of levers are applied to the costs. The first is the fractional change in cost associated with a new technology. The second is the incremental cost associated with implementing the new technology. These factors are determined by the model user. As an example,

$$NPR_W = (UNPR_W * CHG_FAC_FAC(ITECH)) + CST_FAC_FAC(ITECH)$$
 (2-41)

where

NPR W = Cost to equip a new oil producer (K\$/Well)

UNPR_W = Cost to equip a new oil producer before technology

adjustments (K\$/well)

CHG_FAC_FAC = Fractional change in cost associated with technology

improvements

CST_FAC_FAC = Incremental cost to apply the new technology

ITECH = Technology case (Base or Advanced)

The costs for CO₂ from power plants and coal-to-liquids plants are determined in the Capture, Transport, Utilization, and Storage (CTUS) Submodule and passed to OGSM (see Appendix 2.D for the description of the integration with the CTUS Submodel).

Determining technical production

The development schedule algorithms determine how the project's development over time will be modeled. They calculate the number of wells initiated per year and the economic life of the well. The economic life is the number of years in which the revenue from production exceeds the costs required to produce the crude oil and natural gas.

The model then aggregates the well-level production of crude oil, natural gas, water, and injectant based upon the well life and number of wells initiated each year. The resulting profile is the technical production for the project.

Figure 2-8 shows the crude oil production for one hypothetical project over the course of its life. In this scenario new wells are drilled for five years. Each shaded area is the annual technical production associated with the active wells by vintage year.

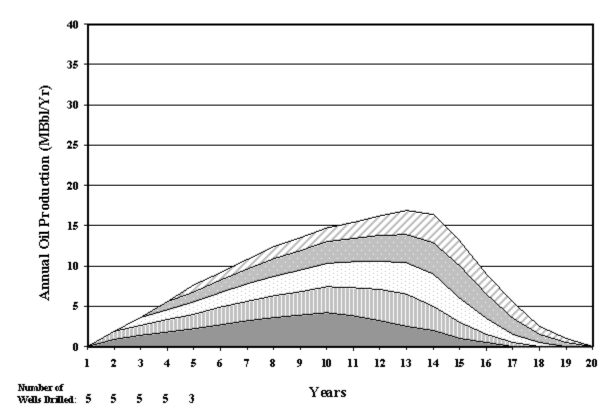


Figure 2-8. Calculating project-level technical production

The first step in modeling the technical production is to calculate the number of wells drilled each year. The model uses several factors in calculating the development schedule:

- Potential delays between the discovery of the project and actual initiation
- The process modeled
- The resource access the number of wells developed each year is reduced if the resource is subject to cumulative surface use limitations
- The total number of wells needed to develop the project
- The crude oil and natural gas prices
- Expected production rate in first year to allow highgrading for example, drilling is reduced more in low productivity areas than in high productivity areas when prices decrease
- The user-specified maximum and minimum number of wells developed each year
- The user-specified percentage of the project to be developed each year
- The percentage of the project which is using base or advanced technology

After calculating the number of wells drilled each year, the model calculates the number of wells which are active (producing) for each year of the project life.

Crude Oil and Natural Gas Production Profile of the Project: For all EOR/ASR, undiscovered, and developing processes, the project-level technical production is calculated using well-level production profiles—the sum of the well-level production for each profile give the estimated ultimate recovery per well (EUR). For infill projects, the production is doubled because the model assumes that there are two producers in each pattern. These profiles change over the projection period depending on the assumed impact of technological progress (increases the expected per well production rate, see technology section on page 64) and diminishing returns as horizontal tight and shale wells are drilled closer together (the productivity of each new well eventually is reduced as they start to interfere with each other). The impact of diminishing returns is realized when the spacing of wells drops below 100 acres and is represented by

$$adjusted_prod_profile_{t} = orig_prod_profile_{t} * \left(1.0 - \frac{1.0}{1.0 + exp\left(-\left[\frac{INT\left[latlen*\frac{870}{43,560}\right]}{wlspc_{year}} - 2.0\right]\right)}\right)$$
(2-42)

where

adjusted_prod_profile = Revised production profile for tight/shale oil and natural gas

wells that are drilled in areas with less than 100 acre well

spacing

orig prod profile = Original production profile for tight/shale oil and natural gas

wells

latlen = Lateral length (feet)

wlspc = Well spacing (acres)

t = Normalized year of production (first year (1) - last year (30))

year = Projection year (2016-2050)

Crude Type: Production from each play/sub-play has an assumed average API gravity (degrees) and sulfur content (percent). Crude oil production (including lease condensates) is grouped into the following crude type categories:

Light sweet: 35 ≤ API < 40, sulfur < 0.5
 Light sour: API≥ 35, sulfur ≥ 0.5

3) Medium medium sour: $27 \le API < 35$, sulfur < 1.1

4) Medium sour: 27 ≤ API <35, sulfur ≥ 1.1
 5) Heavy sweet: API < 27, sulfur < 1.1
 6) Heavy sour: API < 27, sulfur ≥ 1.1

7) California: all API and sulfur

8) Syncrude: not U.S.9) DilBit/SynBit: not U.S.

10) Ultra light sweet: $40 \le API < 50$, sulfur < 0.5 11) 50+ sweet: $API \ge 50$, sulfur < 0.5

Natural gas plant liquids production: The revenue generated from the production of natural gas plant liquids (NGPLs) is included in the economic evaluation of the project. NGPLs are determined by applying a play-level factor (in barrels per million cubic feet) to the well-level natural gas production profile. The price applied to the NGPL volumes is the industrial LPG feedstock price determined in the LFMM. The composition of NGPL production is determined using assumed shares of ethane, propane, butane, isobutene, and pentanes plus.

Calculating project costs

The model uses four drilling categories for the calculation of drilling and facilities costs. These categories are:

- New producers
- New injectors
- Conversions of producers to injectors
- Conversions of primary wells to secondary wells

The number of wells in each category is dependent upon the process and the project.

Project-level process-independent costs

Drilling costs and facility costs are determined at the project level.

Drilling costs: Drilling costs are calculated using one of four approaches, depending on the resource and recovery process. These approaches apply to the following resources:

- Undiscovered crude oil and natural gas
- Existing crude oil and natural gas fields
- EOR/ASR projects
- Developing natural gas projects

For undiscovered crude oil and natural gas resources: The first well drilled in the first year of the project is assumed to be a wildcat well. The remaining wells are assumed to be undiscovered development wells. This is reflected in the application of the dryhole rates.

$$DRL_CST2_{iyr} = (DWC_W*PATN_{iyr} + DRY_W*REGDRYUE_R + DRY_W*REGDRYUD_R*(PATN_{iyr} - 1)) * XPP1$$
 (2-43)

For existing crude oil and natural gas fields: As the field is already established, the developmental dryhole rate is used.

$$DRL_CST2_{ivr} = (DWC_W + DRY_W * REGDRYKD_R) * (PATDEV_{ires,ivr, itech} * XPP1)$$
 (2-44)

For EOR/ASR projects: As the project is in an established and known field, the developmental dryhole rate is used.

$$DRL_CST2_{iyr} = (DWC_W + DRY_W * REGDRYKD_r) * (PATN_{iyr} * XPP1)$$
 (2-45)

For developing natural gas projects: As the project is currently being developed, it is assumed that the wildcat well(s) have previously been drilled. Therefore, the undiscovered developmental dryhole rate is applied to the project.

$$DRL_CST2_{iyr} = (DWC_W + DRY_W * REGDRYUD_r) * (PATN_{iyr} * XPP1)$$
 (2-46)

where

ires = Project index number

iyr = Year

R = Region

PATDEV = Number of wells drilled each year for base and advanced

technology cases

PATN = Annual number of wells drilled

DRL CST2 = Technology-case-specific annual drilling cost

DWC_W = Cost to drill and complete a well

DRY_W = Cost to drill a dry hole

REGDRYUE = Dryhole rate for undiscovered exploration (wildcat)

REGDRYUD = Dryhole rate for undiscovered development

REGDRYKD = Dryhole rate for known fields development

XPP1 = Number of producing wells drilled per pattern

Facilities costs: Facilities costs depend on both the process and the resource. Five approaches are used to calculate the facilities costs for the project.

For undiscovered and developing natural gas projects:

$$FACCOST_{ivr} = (FWC W * PATN_{ivr} * XPP1)$$
 (2-47)

For existing natural gas fields:

$$FACCOST_{iyr} = (FWC_W * (PATDEV_{ires,iyr, itech}) * XPP1)$$
(2-48)

For undiscovered continuous crude oil:

$$FACCOST_{iyr} = (NPR W * PATN_{iyr} * XPP1)$$
 (2-49)

For existing crude oil fields:

For undiscovered conventional crude oil and EOR/ASR projects:

$$FACCOST_{iyr} = (PSW_W * PATN_{iyr} * XPP4)$$

$$+ (PSI_W * PATN_{iyr} * XPP3) + (FAC_W * PATN_{iyr} * (XPP1 + XPP2))$$

$$(2-51)$$

where

iyr = Year

ires = Project index number

itech = Technology case

PATN = Number of patterns initiated each year for the technology case being evaluated

PATDEV = Number of patterns initiated each year for base and advanced technology cases

XPP1 = Number of new production wells drilled per pattern

XPP2 = Number of new injection wells drilled per pattern

XPP3 = Number of producers converted to injectors per pattern

XPP4 = Number of primary wells converted to secondary wells per pattern

FAC W = Crude oil well facilities upgrade cost

NPR_W = Cost to equip a new producer

PSW_W = Cost to convert a primary well to a secondary well

PSI_W = Cost to convert a production well to an injection well

FWC_W = Natural gas well facilities cost

FACCOST = Annual facilities cost for the well

Injectant cost added to operating and maintenance: The cost of injectant is calculated and added to the operating and maintenance costs.

$$INJ_{ivr} = INJ_OAM1 * WATINJ_{ivr}$$
 (2-52)

where

iyr = Year

INJ = Annual injection cost

INJ OAM1 = Process-specific cost of injection (\$/bbl)

WATINJ = Annual project level water injection

For infill drilling: Injectant costs are zero.

Fixed annual operating costs for crude oil:

For CO₂ EOR:

$$AOAM_{iyr} = OPSEC_W * SUMP_{iyr}$$
 (2-53)

For undiscovered conventional crude oil:

Fixed annual operating costs for secondary oil wells are assumed to be zero.

For all crude oil processes except CO₂ EOR:

$$AOAM_{iyr} = (OMO_W * XPATN_{iyr}) + (OPSEC_W * XPATN_{iyr})$$
(2-54)

Fixed annual operating costs for natural gas:

For existing natural gas fields:

$$AOAM_{ivr} = (FOAMG_W * OAM_M_{ivr} * XPATN_{ivr})$$
 (2-55)

For undiscovered and developing natural gas resources:

$$AOAM_{iyr} = (FOAMG_W * OAM_M_{iyr} * XPATN_{iyr}) * XPP1$$
 (2-56)

where

AOAM = Annual fixed operating and maintenance costs

iyr = Year

SUMP = Total cumulative patterns initiated

OPSEC_W = Fixed annual operating costs for secondary oil wells

OMO_W = Fixed annual operating costs for crude oil wells

FOAMG_W = Fixed annual operating costs for natural gas wells

OAM_M = Energy elasticity factor for operating and maintenance costs

XPATN = Annual number of active patterns

XPP1 = Number of producing wells drilled per pattern

Variable operating costs:

$$STIM_{ivr} = STIM_{ivr} + (0.2 * STIM W * XPATN_{ivr} * XPP1)$$
(2-57)

where

OAM = Annual variable operating and maintenance costs

OILPROD = Annual project-level crude oil production

GASPROD = Annual project-level natural gas production

WATPROD = Annual project-level water injection

OIL_OAM1 = Process-specific cost of crude oil production (\$/bbl)

GAS_OAM1 = Process-specific cost of natural gas production (\$/Mcf)

WAT_OAM1 = Process-specific cost of water production (\$/bbl)

OAM_M = Energy elasticity factor for operating and maintenance costs

STIM = Project stimulation costs

STIM_W = Well stimulation costs

INJ = Cost of injection

XPATN = Annual number of active patterns

iyr = Year

XPP1 = Number of producing wells drilled per pattern

Cost of compression (natural gas processes):

Installation costs:

$$COMP_{iyr} = COMP_{iyr} + (COMP_W*PATN_{iyr}*XPP1)$$
 (2-58)

O&M cost for compression:

$$*OAM_M_{iyr}$$
 (2-59)

COMP = Cost of installing natural gas compression equipment

COMP_W = Natural gas compression cost

PATN = Number of patterns initiated each year

iyr = Year

XPP1 = Number of producing wells drilled per pattern

OAM_COMP = Operating and maintenance costs for natural gas compression

GASPROD = Annual project-level natural gas production

COMP_OAM = Compressor O&M costs

OAM_M = Energy elasticity factor for O&M costs

Process-dependent costs

Process-specific facilities and capital costs are calculated at the project level.

Facilities costs

Profile model: The facilities cost of a water handling plant is added to the first year facilities costs.

$$FACCOST_1 = FACCOST_1 + PWHP * \left(\frac{RMAX}{365}\right)$$
 (2-60)

where

FACCOST₁ = First year of project facilities costs

PWHP = Produced water handling plant multiplier

RMAX = Maximum annual water injection rate

Polymer model: The facilities cost for a water handling plant is added to the first year facilities costs.

$$FACCOST_1 = FACCOST_1 + PWP F$$
 (2-61)

where

FACCOST₁ = First year of project facilities costs

PWP_F = Produced water handling plant cost

Advanced CO₂: Other costs added to the facilities costs include the facilities cost for a CO₂ handling plant and a recycling plant, the O&M (fixed and variable) cost for a CO₂ handling plant and recycling plant, and injectant cost. If the plant is developed in a single stage, the costs are added to the first year of the facilities costs. If a second stage is required, the additional costs are added to the sixth year of facilities costs.

FACCOST₁ = FACCOST₁ +
$$\left(CO2RK * \left(\frac{0.75 * RMAX}{365}\right)^{CO2RB}\right) * 1,000$$
 (2-62)

$$\mathsf{FACCOST}_6 = \mathsf{FACCOST}_6 + \left(\frac{0.75 * RMAX}{365} \right)^{CO2RB} * 1,000$$

$$INJ_{ivr} = INJ_{ivr} + (TOTINJ_{ivr} - TORECY_{ivr}) * CO2COST$$
 (2-63)

 $OAM_{iyr} = OAM_{iyr} + (OAM_{iyr} * TORECY_{iyr}) *$

$$(CO2OAM + PSW_W * 0.25)$$
 (2-64)

$$FOAM_{ivr} = (FOAM_{ivr} + TOTINJ_{ivr}) * 0.40 * FCO2$$
(2-65)

TORECY
$$CST_{iyr} = TORECY CST_{iyr} + (TORECY_{iyr} * CO2OAM2 * OAM M_{iyr})$$
 (2-66)

where

iyr = Year

RMAX = Maximum annual volume of recycled CO₂

CO2OAM = O&M cost for CO₂ handling plant

CO2OAM2 = The O&M cost for the project's CO₂ injection plant

CO2RK, CO2RB = CO₂ recycling plant cost coefficients

PSW W = Cost to convert a primary well to a secondary well

INJ = Cost of purchased CO₂

TOTINJ = Annual project-level volume of injected CO₂

TORECY = Annual project-level CO₂ recycled volume

 $CO2COST = Cost of CO_2 (\$/mcf)$

OAM = Annual variable O&M costs

OAM_M = Energy elasticity factor for O&M costs

FOAM = Fixed annual operating and maintenance costs

FCO2 = Energy elasticity factor for CO₂

FACCOST = Annual project facilities costs

TORECY_CST = The annual cost of operating the CO₂ recycling plant

Steam model: Facilities and O&M costs for steam generators and recycling.

Recalculate the facilities costs: Facilities costs include the capital cost for injection plants, which is based upon the original oil in place (OOIP) of the project, the steam recycling plant, and the steam generators required for the project.

$$FACCOST_{1} = FACCOST_{1} + \left(\frac{OOIP * 0.1 * 2.0 * APAT}{TOTPAT}\right) + (RECY_WAT * RMAXWAT + RECY_OIL * RMAXOIL) + (STMMA * TOTPAT * PATSIZE) + (IGEN_{iyr} - IG) * STMGA (2-67)$$

$$OAM_{iyr} = OAM_{iyr} + (WAT_OAM1 * WATPROD_{iyr} * OAM_M_{iyr}) + (OIL_OAM1 * OILPROD_{iyr} * OAM_M_{iyr}) + (INJ_OAM1 * WATINJ_{iyr} * OAM_M_{iyr}) (2-68)$$

where

iyr = Year

IGEN = Number of active steam generators each year

IG = Number of active steam generators in previous year

FACCOST = Annual project level facilities costs

RMAXWAT = Maximum daily water production rate

RMAXOIL = Maximum daily crude oil production rate

APAT = Number of developed patterns

TOTPAT = Total number of patterns in the project

OOIP = Original oil in place (MMbbl)

PATSIZE = Pattern size (acres)

STMMA = Unit cost for steam manifolds

STMGA = Unit cost for steam generators

OAM = Annual variable operating and maintenance costs

OAM_M = Energy elasticity factor for operating and maintenance costs

WAT_OAM1 = Process-specific cost of water production (\$/bbl)

OIL_OAM1 = Process-specific cost of crude oil production (\$/bbl)

INJ_OAM1 = Process-specific cost of water injection (\$/bbl)

OILPROD = Annual project level crude oil production

WATPROD = Annual project level water production

WATINJ = Annual project level water injection

RECY_WAT = Recycling plant cost – water factor

RECY_OIL = Recycling plant cost – oil factor

Operating and maintenance cost

This subroutine calculates the process-specific O&M costs.

Profile model: Add the O&M costs of injected polymer.

$$INJ_{iyr} = INJ_{iyr} + \frac{OAM_M_{iyr} * TOTINJ_{iyr} * POLYCOST}{1000}$$
(2-69)

$$OAMiyr = OAMiyr + (XPATNiyr * 0.25 * PSI_W)$$
 (2-70)

where

INJ = Annual injection cost

OAM_M = Energy elasticity factor for operating and maintenance cost

TOTINJ = Annual project-level injectant injection volume

POLYCOST = Polymer cost

OAM = Annual variable operating and maintenance cost

XPATN = Number of active patterns

PSI_W = Cost to convert a primary well to an injection well

Polymer: Add the O&M costs of injected polymer.

$$INJ_{iyr} = INJ_{IYR} + \frac{TOTINJ_{iyr} *POLYCOST}{1,000}$$
(2-71)

$$OAM_{iyr} = OAM_{iyr} + (XPATN_{iyr} * 0.25 * PSI_W)$$
(2-72)

where

IYR = Year

INJ = Annual Injection cost

TOTINJ = Annual project-level injectant injection volume

POLYCOST = Polymer cost

OAM = Annual variable O&M cost

XPATN = Number of active patterns

PSI_W = Cost to convert a primary well to an injection well

Waterflood: Add the O&M cost to convert a primary well to an injection well.

$$OAMiyr = OAMiyr + (XPATNiyr * 0.25 * PSI_W)$$
 (2-73)

(2-74)

where

iyr = Year

OAM = Annual variable O&M cost

XPATN = Number of active patterns

PSI_W = Cost to convert a primary well to an injection well

Existing crude oil fields and reservoirs: Since no new drilling or major investments are expected for reservoirs in decline, facilities and drilling costs are zeroed out.

$$OAM_{iyr} = OAM_{iyr} + ((OIL_OAM1 * OILPROD_{iyr}) + (GAS_OAM1 * GASPROD_{iyr})$$

$$AOAM_{iyr} = AOAM_{iyr} + \left(\frac{OPSEC_W * OAM_M_{iyr} * SUMP_{iyr}}{5}\right)$$
(2-75)

where

iyr = Year

+ (WAT OAM1 * WATPRODivr)) * OAM Mivr

OILPROD = Annual project-level crude oil production

GASPROD = Annual project-level natural gas production

WATPROD = Annual project-level water production

OIL OAM1 = Process-specific cost of crude oil production (\$/bbl)

GAS_OAM1 = Process-specific cost of natural gas production (\$/Mcf)

WAT_OAM1 = Process-specific cost of water production (\$/bbl)

OAM_M = Energy elasticity factor for O&M costs

OPSEC_W = Fixed annual operating cost for secondary well operations

SUMP = Cumulative patterns developed

AOAM = Fixed annual O&M costs

OAM = Variable annual O&M costs

Overhead costs: General and Administrative (G&A) costs on capitalized and expensed items, which consist of administration, accounting, contracting and legal fees/expenses for the project, are calculated according to the following equations:

$$GNA_EXP_{itech} = GNA_EXP_{itech} * CHG_GNA_FAC_{itech}$$
 (2-76)

GNA
$$CAP_{itech} = GNA CAP_{itech} * CHG GNA FAC_{itech}$$
 (2-77)

where

itech = Technology case (base and advanced) number

GNA EXP = The G&A rate applied to expensed items for the project

GNA_CAP = The G&A rate applied to capitalized items for the project

CHG_GNA_FAC = Technology-case-specific change in G&A rates

Timing

Overview of timing module

The timing routine determines which of the exploration and EOR/ASR projects are eligible for development in any particular year. Those that are eligible are subject to an economic analysis and passed to the project sort and development routines. The timing routine has two sections. The first applies to exploration projects, while the second is applied to EOR/ASR and developing natural gas projects.

Figure 2-9 provides the overall logic for the exploration component of the timing routine. For each project, regional crude oil and natural gas prices are obtained. The project is then examined to see if it has previously been timed and developed. The timed projects are no longer available and thus not considered.

The model uses four resource access categories for the undiscovered projects:

- No leasing due to statutory or executive order
- Leasing available but cumulative timing limitations between 3 and 9 months
- Leasing available but with controlled surface use
- Standard leasing terms

Each project has been assigned to a resource access category. If the access category is not available in the year evaluated, the project fails the resource access check.

After the project is evaluated, the number of considered projects is increased. Figure 2-10 shows the timing logic applied to the EOR/ASR projects as well as the developing natural gas projects.

Before the economics are evaluated, the prices are set and the eligibility is determined. The following conditions must be met:

- Project has not been previously timed
- Project must be eligible for timing, re-passed the economic pre-screening routine
- Corresponding decline curve project must have been timed. This does not apply to the developing natural gas projects.

If the project meets all of these criteria, then it is considered eligible for economic analysis. For an EOR/ASR project to be considered for timing, it must be within a process-specific EOR/ASR development window. These windows are listed in Table 2-4.

Table 2-4. EOR/ASR eligibility ranges

Process	Before Economic Limit	After Economic Limit
CO₂ Flooding	After 2009	10 Years
Steam Flooding	5 Years	10 Years
Polymer Flooding	5 Years	10 Years
Infilll Drilling	After 2009	7 Years
Profile Modification	5 Years	7 Years
Horizontal Continuity	5 Years	7 Years
Horizontal Profile	5 Years	7 Years
Waterflood	4 Years	6 Years

The economic viability of the eligible projects is then evaluated. A different analytical approach is applied to CO_2 EOR and all other projects. For non- CO_2 EOR projects, the project is screened for applicable technology levers, and the economic analysis is conducted. CO_2 EOR projects are treated differently because of the different CO_2 costs associated with the different sources of industrial and natural CO_2 .

For each available source, the economic variables are calculated and stored. These include the source of CO_2 and the project's ranking criterion.

Detailed description of timing module

Exploration projects: The first step in the timing module is to determine which reservoirs are eligible to be timed for conventional and continuous exploration. Prior to evaluation, the constraints, resource access, and technology and economic levers are checked, and the technology case is set.

Calculate economics for EOR/ASR and developing natural gas projects:

This section determines whether an EOR/ASR or developing natural gas project is eligible for economic analysis and timing. The following resources or processes are considered in this step.

EOR processes:

- CO₂ Flooding
- Steam Flooding
- Polymer Flooding
- Profile Modification

ASR processes:

- Water Flooding
- Infill Drilling
- Horizontal Continuity
- Horizontal Profile

Developing natural gas

- Tight Gas
- Shale Gas
- Coalbed Methane

A project is eligible for timing if the corresponding decline curve project has previously been timed and the year of evaluation is within the eligibility window for the process, as listed in Table 2-4.

Project ranking: Sorts exploration and EOR/ASR projects which are economic and thus eligible for timing. The subroutine matches the discovery order for undiscovered projects and sorts the others by ranking criterion. The criteria include:

- Net present value
- Investment efficiency
- Rate of return
- Cumulative discounted after-tax cash flow

Selection and timing: Times the exploration and EOR/ASR projects which are considered in that given year.

Project selection

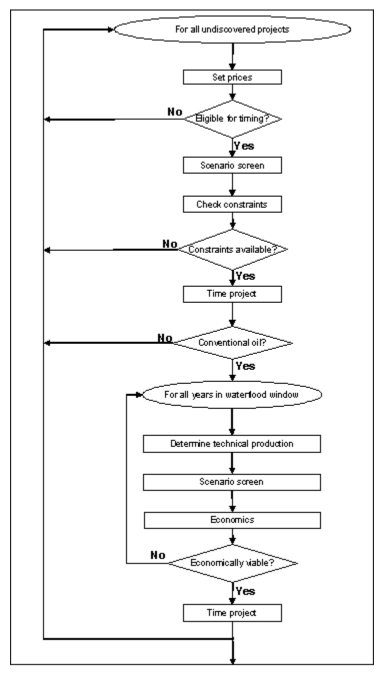
The project selection subroutine determines which exploration, EOR/ASR and developing natural gas projects will be modeled as developed in each year analyzed. In addition, the following development decisions are made:

- Waterflood of conventional undiscovered crude oil projects
- Extension of CO₂ floods as the total CO₂ injected is increased from 0.4 hydrocarbon pore volume (HCPV) to 1.0 HCPV

Overview of project selection

The project selection subroutine evaluates undiscovered projects separate from other projects. The logic for the development of exploration projects is provided in Figure 2-9.

Figure 2-9. Selecting undiscovered projects



As illustrated in the figure, the prices are set for the project before its eligibility is checked. Eligibility has the following requirements:

- Project is economically viable
- Project is not previously timed and developed

The projects which are eligible are screened for applicable technologies which impact the drilling success rates. The development constraints required for the project are checked against those that are available in the region.

If sufficient development resources are available, the project is timed and developed. As part of this process, the available development constraints are adjusted, the number of available accumulations is reduced and the results are aggregated. If no undiscovered accumulations remain, then the project is no longer eligible for timing. The projects that are eligible, economically viable, and undeveloped due to lack of development resources are considered again for future projection years. If the project is conventional crude oil, it is possible to time a waterflood project.

The model evaluates the waterflood potential in a window centered upon the end of the economic life for the undiscovered project. For each year of that window, the technical production is determined for the waterflood project, applicable technology and economic levers are applied, and the economics are considered. If the waterflood project is economic, it is timed. This process is continued until either a waterflood project is timed or the window closes.

The second component of the project selection subroutine is applicable to EOR/ASR projects as well as the developing natural gas projects. The major steps applied to these projects are detailed in Figures 2-10 and 2-11.

As seen in the flowchart, the prices are set for the project and the eligibility is checked. As with the undiscovered projects, the subroutine checks the candidate project for both economic viability and eligibility for timing. Afterwards, the project is screened for any applicable technology and economic levers.

If the project is eligible for CO_2 EOR, the economics are re-run for the specific source of CO_2 . Afterwards, the availability of resource development constraints is checked for the project. If sufficient drilling and capital resources are available, the project preferences are checked.

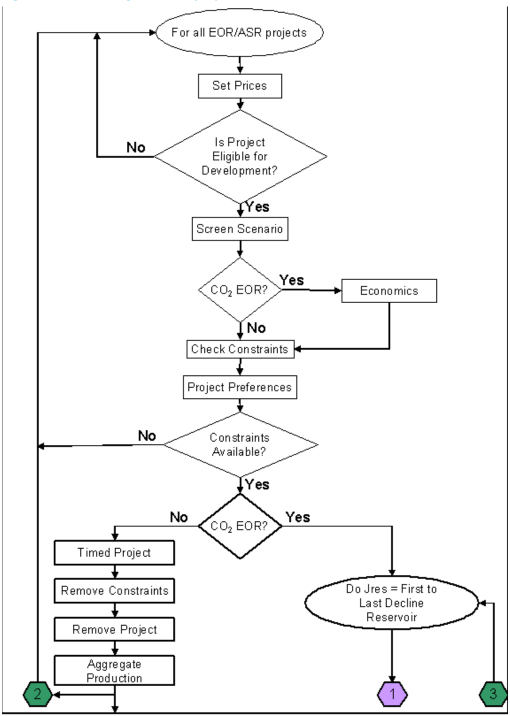
The project preferences are rules which govern the competition between projects and selection of projects. These rules are listed below:

- CO₂ EOR and infill drilling are available after 2010
- Profile modification becomes available after 2011
- The annual number of infill drilling and profile modification projects is limited
- Horizontal continuity can compete against any other process except steam flood
- Horizontal profile can compete against any other process except steam flood or profile modification

• Polymer flooding cannot compete against any other process

If the project meets the technology preferences, then it is timed and developed. This process is different for CO₂ EOR and all other processes.

Figure 2-10. Selecting EOR/ASR projects



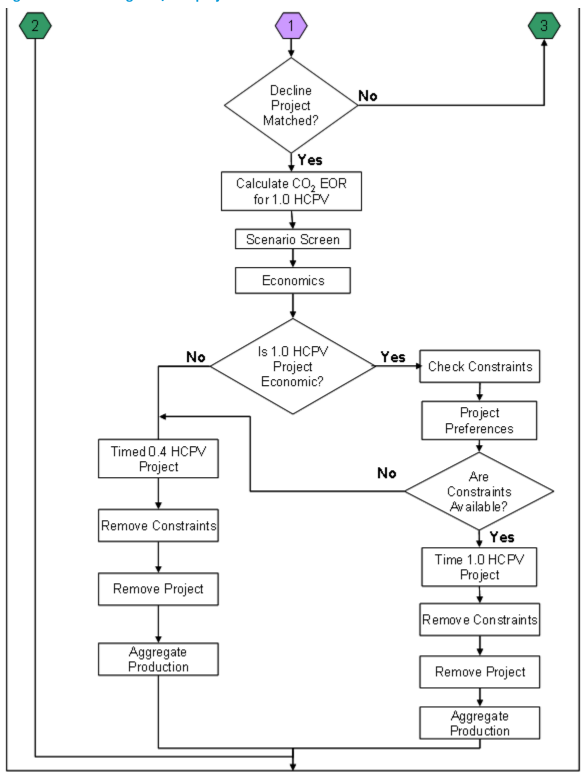


Figure 2-11. Selecting EOR/ASR projects

For non-CO₂ projects, the constraints are adjusted, the project is removed from the list of eligible projects, and the results are aggregated. It is assumed that most EOR/ASR processes are mutually exclusive and that a reservoir is limited to one process. There are a few exceptions:

- CO₂ EOR and infill drilling can be done in the same reservoir
- CO₂ EOR and horizontal continuity can be done in the same reservoir

For CO₂ EOR projects, a different methodology is used at this step: the decision to increase the total CO₂ injection from 0.4 hydrocarbon pore volume (HCPV) to 1.0 HCPV is made. The model performs the following steps, illustrated in Figure 2-10 and continued in Figure 2-11.

The CO_2 EOR project is matched to the corresponding decline curve project. Using the project-specific petro-physical properties, the technical production and injection requirements are determined for the 1.0 HCPV project. After applying any applicable technology and economic levers, the model evaluates the project economics. If the 1.0 HCPV project is not economically viable, then the 0.4 HCPV project is timed. If the 1.0 HCPV project is viable, the constraints and project preferences are checked. Assuming that there are sufficient development resources, and competition allows for the development of the project, then the model times the 1.0 HCPV project. If sufficient resources for the 1.0 HCPV project are not available, the model times the 0.4 HCPV project.

Detailed description of project selection

The project selection subroutine analyzes undiscovered crude oil and natural gas projects. If a project is economic and eligible for development, the drilling and capital constraints are examined to determine whether the constraints have been met. The model assumes that the projects for which development resources are available are developed.

Waterflood processing may be considered for undiscovered conventional crude oil projects. The waterflood project will be developed in the first year it is both eligible for implementation and economically viable.

EOR/ASR projects

When considering whether a project is eligible for EOR/ASR processing, the model first checks for the availability of sufficient development resources. Based on the project economics and projected availability of development resources, it also decides whether or not to extend injection in CO2 EOR projects from 0.4 HCPV to 1.0 HCPV.

If the 1.0 HCPV is economic but insufficient resources are available, the 0.4 HCPV project is selected instead. If the 1.0 HCPV project is uneconomic, the 0.4 HCPV project is selected.

Constraints

Resource development constraints are used during the selection of projects for development in order to mimic the infrastructure limitations of the oil and gas industry. The model assumes that only the projects that do not exceed the constraints available will be developed.

Types of constraints modeled

The development constraints represented in the model include drilling footage availability, rig depth rating, capital constraints, demand for natural gas, carbon dioxide volumes, and resource access.

In the remainder of this section, additional details will be provided for each of these constraints.

Drilling: Drilling constraints are bounding values used to determine the resource production in a given region. OLOGSS uses the following drilling categories:

- Developmental crude oil applied to EOR/ASR projects
- Developmental natural gas applied to developing natural gas projects
- Horizontal drilling applied to horizontal wells
- Dual use available for either crude oil or natural gas projects
- Conventional crude oil exploration applied to undiscovered conventional crude oil projects
- Conventional natural gas exploration applied to undiscovered conventional natural gas projects
- Continuous crude oil exploration applied to undiscovered continuous crude oil projects
- Continuous natural gas exploration applied to undiscovered continuous natural gas projects

Except for horizontal drilling, which is calculated as a fraction of the national developmental crude oil footage, all categories are calculated at the national level and apportioned to the regional level.

The following equations are used to calculate the national crude oil development drilling. The annual footage available is a function of lagged five-year-average crude oil prices and the total growth in drilling.

The total growth in drilling is calculated using the following algorithm.

For the first year:

$$TOT_GROWTH_{iyr} = \left(1.0 + \frac{DRILL_OVER}{100}\right)$$
 (2-78)

For the remaining years:

$$TOT_GROWTH_{iyr} = TOT_GROWTH_{iyr-1} * \left(1.0 + \frac{RGR}{100}\right) * \left(1 - \frac{RRR}{100}\right) * \left(1.0 + \frac{DRILL_OVER}{100}\right)$$
 (2-79)

where

TOT_GROWTH = Annual growth change for drilling at the national level

(fraction)

DRILL_OVER = Percent of drilling constraint available for footage overrun

RGR = Annual rig development rate (percent)

RRR = Annual rig retirement rate (percent)

The national-level crude oil and natural gas development footage available for drilling is calculated using the following equations. The coefficients for the drilling footage equations were estimated by least squares using model equations 2.B-16 and 2.B-17 in Appendix 2.B.

$$NAT_OIL_{iyr} = (OILA0 + OILA1 * OILPRICED_{IYR}) * TOTMUL * TOT_GROWTH_{iyr}$$

$$* OIL_ADJ_{iyr}$$

$$(2-80)$$

$$NAT_GAS_{iyr} = (GASA0 + GASA1 * GASPRICED_{IYR}) * TOTMUL * TOT_GROWTH_{iyr}$$

where

iyr = Year evaluated

TOT_GROWTH = Final calculated annual growth change for drilling at the

national level

NAT_OIL NAT_GAS = National development footage available (thousand feet)

OILAO, OILA1, GASAO,

GASA1 = Footage equation coefficients

OILPRICED, GASPRICED = Annual prices used in drilling constraints, five-year average

TOTMUL = Total drilling constraint multiplier

OIL_ADJ, GAS_ADJ = Annual crude oil, natural gas developmental drilling

availability factors

After the available footage for drilling is calculated at the national level, regional allocations are used to allocate the drilling to each of the OLOGSS regions. The drilling which is not allocated, due to the "drill_trans" factor, is available in any region and represents the drilling which can be transferred among regions. The regional allocations are then subtracted from the national availability.

$$REG_OIL_{j,iyr} = NAT_OIL_{iyr} * \left(\frac{PRO_REGOIL_{j}}{100}\right) * \left(1.0 - \frac{DRILL_TRANS}{100}\right)$$
 (2-82)

where

j = Region number

iyr = Year

REG OIL = Regional development oil footage (thousand feet) available in

a specified region

NAT_OIL = National development oil footage (thousand feet). After

allocation, the footage transferrable among regions.

PRO_REGOIL = Regional development oil footage allocation (percent)

DRILL_TRANS = Percent of footage that is transferable among regions

Footage constraints: The model determines whether there is sufficient footage available to drill the complete project. The drilling constraint is applied to all projects. Footage requirements are calculated in two stages: vertical drilling and horizontal drilling. The first well for an exploration project is assumed to be a wildcat well and uses a different success rate than the other wells in the project. The vertical drilling is calculated using the following formula.

For non-exploration projects:

For exploration projects:

For all other project years

where

irs = Project index number

itech = Technology index number

itimeyr = Year in which project is evaluated for development

ii = Year evaluated

FOOTREQ = Footage required for drilling (thousand feet)

DEPTH = Depth of formation (feet)

SUC_RATEKD = Success rate for known development

SUC_RATEUE = Success rate for undiscovered exploration (wildcat)

SUC RATEUD = Success rate for undiscovered development

PATDEV = Annual number of patterns developed for base and advanced

technology

ATOTPROD = Number of new producers drilled per pattern

ATOTINJ = Number of new injectors drilled per patterns

ATOTCONV = Number of conversions from producing to injection wells per

pattern

Add laterals and horizontal wells: The lateral length and the horizontal well length are added to the footage required for drilling.

where

irs = Project index number

itech = Technology index number

itimeyr = Year in which project is evaluated for development

ii = Year evaluated

FOOTREQ = Footage required for drilling (feet)

ALATNUM = Number of laterals

ALATLEN = Length of laterals (feet)

SUC_RATEKD = Success rate for known development

PATDEV = Annual number of patterns developed for base and advanced

technology

After determining the footage requirements, the model calculates the footage available for the project. The available footage is specific to the resource, the process, and the constraint options which have been specified by the user. If the footage required to drill the project is greater than the footage available then the project is not feasible.

Rig depth rating: The rig depth rating is used to determine whether a rig is available which can drill to the depth required by the project. OLOGSS uses the nine rig-depth categories provided in Table 2-5.

Table 2-5. Rig depth categories

Depth Category	Minimum Depth (Ft)	Maximum Depth (Ft)
1	1	2,500
2	2,501	5,000
3	5,001	7,500
4	7,501	10,000
5	10,001	12,500
6	12,501	15,000
7	15,001	17,500
8	17,251	20,000
9	20,001	Deeper

The rig-depth rating is applied at the national level. The available footage is calculated using the following equation.

$$RDR_{j} = (NAT_{j} + NAT_{EXP_{jyr}} + NAT_{EXP_{jyr}} + NAT_{EXP_{jyr}}) * \frac{RDR_{j}}{100}$$
(2-87)

where

j = Rig-depth rating category

iyr = Year

RDR_FOOTAGE = Footage available in this interval (Thousand feet)

NAT_TOT = Total national developmental (crude oil, natural gas, and horizontal) drilling footage available (Thousand feet)

NAT_EXPG = National gas exploration drilling constraint

NAT_EXP = Total national exploration drilling footage available

(Thousand feet)

RDR_i = Percentage of rigs which can drill to depth category j

Capital: Crude oil and natural gas companies use different investment and project evaluation criteria based upon their specific cost of capital, the portfolio of investment opportunities available, and their perceived technical risks. OLOGSS uses capital constraints to mimic limitations on the amount of investments the oil and gas industry can make in a given year. The capital constraint is applied at the national level.

Natural gas demand: Demand for natural gas is calculated at the regional level by the NGMM and supplied to OLOGSS.

Carbon Dioxide: For CO_2 miscible flooding, availability of CO_2 gas from natural and industrial sources is a limiting factor in developing the candidate projects. In the Permian Basin, where the majority of the current CO_2 projects are located, the CO_2 pipeline capacity is a major concern.

The CO_2 constraint in OLOGSS incorporates both industrial and natural sources of CO_2 . The industrial sources of CO_2 are ammonia plants, hydrogen plants, existing and planned ethanol plants, cement plants, refineries, fossil-fuel power plants, natural gas processing plants, and coal-to-liquids plants.

For CO₂ sources other than power plants and coal-to-liquids plants, the maximum volume of CO₂ available for EOR is determined exogenously and provided in the input file. Technology and market constraints prevent the total volumes of CO₂ produced from becoming immediately available. The development of the CO₂ market is divided into three periods: 1) technology R&D, 2) infrastructure construction, and 3) market acceptance. The capture technology is under development during the R&D phase, and no CO₂ produced by the technology is assumed available at that time. During the infrastructure development, the required capture equipment, pipelines, and compressors are being

constructed, and no CO_2 is assumed available. During the market acceptance phase, the capture technology is being widely implemented and volumes of CO_2 are assumed to become available.

The maximum CO₂ available is achieved when the maximum percentage of the industry that will adopt the technology has adopted it. This provides an upper limit on the volume of CO₂ that will be available. Figure 2-12 provides the annual availability of CO₂ from ammonia plants. Availability curves were developed for each source of industrial, as well as natural CO₂.

The volume of CO₂ captured from power plants is determined in the Electricity Market Module and coal-to-liquids plants is determined in the Liquid Fuels Market Module.

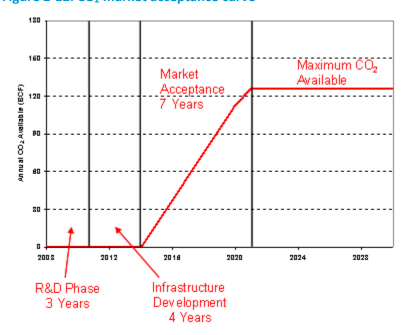
CO₂ constraints are calculated at the regional level and are source-specific.

Resource Access: Restrictions on access to Federal lands constrain the development of undiscovered crude oil and natural gas resources. OLOGSS uses four resource access categories:

- No leasing due to statutory or executive order
- Leasing available but cumulative timing limitations between 3 and 9 months
- Leasing available but with controlled surface use
- Standard leasing terms

The percentage of the undiscovered resource in each category was estimated using data from the Department of Interior's Basin Inventories of Onshore Federal Land's Oil and Gas Resources.

Figure 2-12. CO₂ market acceptance curve



Technology

The OLOGSS uses a simplified approach to modeling the impact of technology advancement on U.S. crude oil and natural gas costs and productivity to better capture a continually changing technological landscape. This approach incorporates assumptions regarding ongoing innovation in upstream technologies and reflects the average annual growth rate in natural gas and crude oil resources plus cumulative production from 1990 between AEO2000 and AEO2015.

Areas in tight oil, tight gas, and shale gas plays are divided into two productivity tiers with different assumed rates of technology change. The first tier (Tier 1) encompasses actively developing areas and the second tier (Tier 2) encompasses areas not yet under development. Once development begins in a Tier 2 area, the rate of technological improvement doubles for wells drilling in the early development phase as producers determine how to efficiently extract the hydrocarbons and where the sweet spots are (learning by doing). This area is then converted to Tier 1, so technological improvement for continued drilling will reflect the rates assumed for Tier 1 areas. This conversion captures the effects of diminishing returns on a per-well basis from decreasing well spacing as development progresses, the rapid market penetration of technologies, and the ready application of industry practices and technologies at the time of development. The specific assumptions for the annual average rate of technological improvement are shown in Table 2.6.

Table 2-6. Onshore lower 48 technology assumptions

drilling ramp-
ier 1 EUR-Tier 2 up period
00% 3.00% 6.00%
00% 3.00% 6.00%
00% 3.00% 6.00%
25% 0.25% 0.25%

Source: U.S. Energy Information Administration, Office of Energy Analysis.

Appendix 2.A: Onshore Lower 48 Data Inventory

Variable Name	Variable Type	Description	Unit
AAPI	Input	API gravity	
AARP	Input	CO₂ source acceptance rate	
ABO	Variable	Current formation volume factor	bbl/stb
ABOI	Input	Initial formation volume factor	bbl/stb
ABTU	Variable	Btu content	Btu/cf
ACER	Input	ACE rate	%
ACHGASPROD	Input	Cumulative historical natural gas production	MMcf
ACHOILPROD	Input	Cumulative historical crude oil production	Mbbl

Unit	Description	Variable Type	Variable Name
%	CO₂ impurity content	Input	ACO2CONT
	Crude type category	Variable	ACRDTYPE
Ft	Depth	Input	ADEPTH
К\$	Depletable items in the year (G&G and lease	Variable	ADGGLA
	acquisition cost)		
Fraction	National natural gas drilling adjustment factor	Variable	ADJGAS
K\$	Adjusted gross revenue	Variable	ADJGROSS
Fraction	National crude oil drilling adjustment factor	Variable	ADJOIL
\$/bbl	Adjusted crude oil price	Variable	ADOILPRICE
Fraction	Patterns to be developed using advanced	Variable	ADVANCED
	technology		
Years	Economic life of the project	Variable	AECON_LIFE
Fraction	Portion of reservoir on federal lands	Input	AFLP
	Natural gas gravity	Input	AGAS_GRAV
Mcf/bbl	Gas/oil ratio	Input	AGOR
%	H₂S impurity content	Input	AH2SCONT
0.4 HCPV	Hydro Carbon Pore Volume	Variable	AHCPV
Btu/cf	Heat content of natural gas	Input	AHEATVAL
Mbbl, Mcf, Mlbs	Annual injectant injected	Input	AINJINJ
Mbbl, Mcf	Annual injectant recycled	Variable	AINJRECY
Ft	Lateral length	Input	ALATLEN
	Number of laterals	Input	ALATNUM
MMcf	Last year of historical natural gas production	Input	ALYRGAS
Mbbl	Last year of historical crude oil production	Input	ALYROIL
K\$	Alternative minimum income tax	Variable	AMINT
K\$	Intangible investment depreciation amount	Variable	AMOR
K\$	Amortization base	Variable	AMOR_BASE
Fraction	Annual fraction amortized	Input	AMORSCHL
K\$	Alternative minimum tax	Input	AMT
K\$	Alternative minimum tax rate	Input	AMTRATE
%	N ₂ impurity content	Input	AN2CONT
bbl/MMcf	Natural gas plant liquids factor	Input	ANGL
Fraction	Butane share of NGPL composition	Input	ANGPLBU
Fraction	Ethane share of NGPL composition	Input	ANGPLET
Fraction	Isobutane share of NGPL composition	Input	ANGPLIS
Fraction	Pentane plus share of NGPL composition	Input	ANGPLPP
Fraction	Propane share of NGPL composition	Input	ANGPLPR
	Number of accumulations	Input	ANUMACC
	Number of natural gas wells	Input	ANWELLGAS
	Number of injection wells	Input	ANWELLINJ

Unit	Description	Variable Type	Variable Name
	Number of crude oil wells	Input	ANWELLOIL
К\$	Annual fixed O&M cost	Variable	AOAM
Bcf	Original Gas in Place	Variable	AOGIP
СР	Crude Oil viscosity	Input	AOILVIS
Mbbl	Original Oil In Place	Variable	AOOIP
Mbbl	Original OOIP	Input	AORGOOIP
Acres	Pattern size	Input	APATSIZ
Ft	Net pay	Input	APAY
К\$	Annual percent depletion	Variable	APD
MD	Permeability	Input	APERM
%	Porosity	Input	APHI
	Play number	Input	APLAY_CDE
PSIA	Initial pressure	Variable	APRESIN
MMcf	Annual CO₂ production	Input	APRODCO2
MMcf	Annual natural gas production	Input	APRODGAS
Mbbl	Annual NGL production	Input	APRODNGL
Mbbl	Annual crude oil production	Input	APRODOIL
Mbbl	Annual water production	Input	APRODWAT
	Province	Input	APROV
	Region number	Input	AREGION
	Resource Access	Input	ARESACC
	Resource flag	Input	ARESFLAG
	Reservoir ID number	Input	ARESID
	Railroad Commission District	Input	ARRC
	Reservoir Size Class	Input	ASC
%	Gas saturation	Variable	ASGI
%	Current oil saturation	Input	ASOC
%	Initial oil saturation	Input	ASOI
%	Residual oil saturation	Input	ASOR
	Number of years after economic life of ASR	Input	ASR_ED
	Number of years before economic life of ASR	Input	ASR_ST
%	Sulfur content of crude oil	Input	ASULFOIL
%	Initial water saturation	Input	ASWI
К\$	After tax cash flow	Variable	ATCF
°F	Reservoir temperature	Variable	ATEMP
Acres	Total area	Input	ATOTACRES
	Number of conversions from producing wells to	Input	ATOTCONV
	injecting wells per pattern	F	
	Number of new injectors drilled per pattern	Input	ATOTINJ
	Total number of patterns	Input	ATOTPAT

Unit	Description	Variable Type	Variable Name
	Number of new producers drilled per pattern	Input	ATOTPROD
	Number of primary wells converted to	Input	ATOTPS
	secondary wells per pattern		
	Dykstra Parsons coefficient	Input	AVDP
Mbbl	Annual water injected	Input	AWATINJ
bbl/bbl	Water/oil ratio	Input	AWOR
	Basin number	Input	BAS_PLAY
\$/Mcf	Base natural gas price used for normalization of	Input	BASEGAS
	capital and operating costs		
Κ\$	Base crude oil price used for normalization of	Input	BASEOIL
	capital and operating costs		
Bcf	Base annual volume of CO2 available by region	Variable	BSE_AVAILCO2
K\$	Capital to be depreciated	Variable	CAP_BASE
	Capital constraints multiplier	Input	CAPMUL
К\$	Cumulative discounted cash flow	Variable	CATCF
Fraction	Change in annual secondary operating cost	Input	CHG_ANNSEC_FAC
Fraction	Change in chemical handling plant cost	Input	CHG_CHMPNT_FAC
Fraction	Change in compression cost	Input	CHG_CMP_FAC
Fraction	Change in CO ₂ injection/recycling plant cost	Input	CHG_CO2PNT_FAC
Fraction	Change in completion cost	Input	CHG_COMP_FAC
Fraction	Change in drilling cost	Input	CHG_DRL_FAC
Fraction	Change in facilities cost	Input	CHG_FAC_FAC
Fraction	Change in facilities upgrade cost	Input	CHG_FACUPG_FAC
Fraction	Change in fixed annual O&M cost	Input	CHG_FOAM_FAC
Fraction	Change in G&A cost	Input	CHG_GNA_FAC
Fraction	Change in injection cost	Input	CHG_INJC_FAC
Fraction	Change in injector conversion cost	Input	CHG_INJCONV_FAC
Fraction	Change in injectant cost	Input	CHG_INJT_FAC
Fraction	Change in lifting cost	Input	CHG_LFT_FAC
К\$	Change in natural gas O&M cost	Input	CHG_OGAS_FAC
К\$	Change in injection O&M cost	Input	CHG_OINJ_FAC
К\$	Change in oil O&M cost	Input	CHG_OOIL_FAC
K\$	Change in water O&M cost	Input	CHG_OWAT_FAC
Fraction	Change in polymer handling plant cost	Input	CHG_PLYPNT_FAC
Fraction	Change in produced water handling plant cost	Input	CHG_PRDWAT_FAC
Fraction	Change in secondary workover cost	Input	CHG_SECWRK_FAC
Fraction	Change in secondary conversion cost	Input	CHG_SECCONV_FAC
Fraction	Change in stimulation cost	Input	CHG_STM_FAC
Fraction	Change in steam generation and distribution cost	Input	CHG_STMGEN_FAC

Unit	Description	Variable Type	Variable Name
Fraction	Change in variable O&M cost	Input	CHG_VOAM_FAC
Fraction	Change in workover cost	Input	CHG_WRK_FAC
К\$	Cost for a chemical handling plant	Variable	CHM_F
	Chemical handling plant	Input	СНМА
	Chemical handling plant	Input	СНМВ
	Chemical handling plant	Input	СНМК
К\$	Capitalize intangible drilling costs	Input	CIDC
К\$	Cost for a CO ₂ recycling/injection plant	Variable	CO2_F
	CO ₂ injection factor	Input	CO2_RAT_ FAC
Bcf/Yr	Total CO ₂ available in a region across all sources	Variable	CO2AVAIL
Bcf/Yr	Total Volume of CO ₂ Available	Input	CO2BASE
\$/Mcf	Final cost for CO ₂	Variable	CO2COST
	Constant and coefficient for natural CO₂ cost	Input	CO2B
	equation		
	Constant and coefficient for natural CO ₂ cost	Input	CO2K
	equation		
	CO ₂ availability constraint multiplier	Input	CO2MUL
К\$	CO₂ variable O&M cost	Variable	CO2OAM
K\$	The O&M cost for CO ₂ injection < 20 MMcf	Input	CO2OM_20
K\$	The O&M cost for CO₂ injection > 20 MMcf	Input	CO2OM20
	State/regional multipliers for natural CO ₂ cost	Input	CO2PR
\$/Mcf	CO ₂ price	Input	CO2PRICE
K\$	CO₂ recycling plant cost	Input	CO2RK, CO2RB
	State code for natural CO₂ cost	Input	CO2ST
	Capitalize other intangibles	Input	COI
K\$	Compressor cost	Variable	COMP
К\$	Compressor O&M cost	Variable	COMP_OAM
К\$	Compressor O&M costs	Input	COMP_VC
К\$	Compression cost to bring natural gas up to	Variable	COMP_W
	pipeline pressure		
Years	Number of years of technology	Input	COMYEAR_FAC
	commercialization for the penetration curve		
	Continuity increase factor	Input	CONTIN_ FAC
\$/Bhp	Compressor Cost	Input	COST_BHP
	CO ₂ source, either industrial or natural	Variable	СОТҮРЕ
	CPI conversion for 2003\$	Variable	CPI_2003
	CPI conversion for 2005\$	Variable	CPI_2005
	Average CPI from 1990 to 2010	Input	CPI_AVG
	CPI factor from 1990 to 2010	Input	CPI_FACTOR
	Year for CPI index	Input	CPI_YEAR

Variable Name	Variable Type	Description	Unit
CREDAMT	Input	Flag that allows AMT to be credited in future	
		years	
CREGPR	Input	The CO ₂ price by region and source	\$/Mcf
CST_ANNSEC_ FAC	Input	Well-level cost to apply secondary producer	K\$
		technology	
CST_ANNSEC_CSTP	Variable	Project-level cost to apply secondary producer	K\$
		technology	
CST_CMP_CSTP	Variable	Project-level cost to apply compression	К\$
		technology	
CST_CMP_FAC	Input	Well-level cost to apply compression technology	К\$
CST_COMP_ FAC	Input	Well-level cost to apply completion technology	К\$
CST_COMP_CSTP	Variable	Project-level cost to apply completion	K\$
		technology	
CST_DRL_ FAC	Input	Well-level cost to apply drilling technology	K\$
CST_DRL_CSTP	Variable	Project-level cost to apply drilling technology	К\$
CST_FAC_ FAC	Input	Well-level cost to apply facilities technology	К\$
CST_FAC_CSTP	Variable	Project-level cost to apply facilities technology	K\$
CST_FACUPG_ FAC	Input	Well-level cost to apply facilities upgrade	K\$
		technology	
CST_FACUPG_CSTP	Variable	Project-level cost to apply facilities upgrade	K\$
		technology	
CST_FOAM_ FAC	Input	Well-level cost to apply fixed annual O&M	K\$
		technology	
CST_FOAM_CSTP	Variable	Project-level cost to apply fixed annual O&M	K\$
		technology	
CST_GNA_ FAC	Input	Well-level cost to apply G&A technology	К\$
CST_GNA_CSTP	Variable	Project-level cost to apply G&A technology	K\$
CST_INJC_ FAC	Input	Well-level cost to apply injection technology	К\$
CST_INJC_CSTP	Variable	Project-level cost to apply injection technology	K\$
CST_INJCONV_FAC	Input	Well-level cost to apply injector conversion	K\$
		technology	
CST_INJCONV_CSTP	Variable	Project-level cost to apply injector conversion	K\$
		technology	
CST_LFT_ FAC	Input	Well-level cost to apply lifting technology	K\$
CST_LFT_CSTP	Variable	Project-level cost to apply lifting technology	K\$
CST_SECCONV_ FAC	Input	Well-level cost to apply secondary conversion	K\$
		technology	
CST_SECCONV_CSTP	Variable	Project-level cost to apply secondary conversion	K\$
		technology	

Variable Name	Variable Type	Description	Unit
CST_SECWRK_ FAC	Input	Well-level cost to apply secondary workover	K\$
		technology	
CST_SECWRK_CSTP	Variable	Project-level cost to apply secondary workover	К\$
		technology	
CST_STM_ FAC	Input	Well-level cost to apply stimulation technology	К\$
CST_STM_CSTP	Variable	Project-level cost to apply stimulation	К\$
		technology	
CST_VOAM_ FAC	Input	Well-level cost to apply variable annual O&M	K\$
		technology	
CST_VOAM_CSTP	Variable	Project-level cost to apply variable annual O&M	К\$
		technology	
CST_WRK_ FAC	Input	Well-level cost to apply workover technology	K\$
CST_WRK_CSTP	Variable	Project-level cost to apply workover technology	К\$
CSTP_ANNSEC_ FAC	Input	Project-level cost to apply secondary producer	К\$
		technology	
CSTP_CMP_ FAC	Input	Project-level cost to apply compression	К\$
		technology	
CSTP_COMP_ FAC	Input	Project-level cost to apply completion	К\$
		technology	
CSTP_DRL_ FAC	Input	Project-level cost to apply drilling technology	К\$
CSTP_FAC_ FAC	Input	Project-level cost to apply facilities technology	K\$
CSTP_FACUPG_ FAC	Input	Project-level cost to apply facilities upgrade	К\$
		technology	
CSTP_FOAM_ FAC	Input	Project-level cost to apply fixed annual O&M	К\$
		technology	
CSTP_GNA_ FAC	Input	Project-level cost to apply G&A technology	K\$
CSTP_INJC_ FAC	Input	Project-level cost to apply injection technology	K\$
CSTP_INJCONV_ FAC	Input	Project-level cost to apply injector conversion	К\$
		technology	
CSTP_LFT_ FAC	Input	Project-level cost to apply lifting technology	K\$
CSTP_SECCONV_ FAC	Input	Project-level cost to apply secondary conversion	К\$
		technology	
CSTP_SECWRK_ FAC	Input	Project-level cost to apply secondary workover	K\$
		technology	
CSTP_STM_ FAC	Input	Project-level cost to apply stimulation	К\$
		technology	
CSTP_VOAM_ FAC	Input	Project-level cost to apply variable annual O&M	K\$
		technology	
CSTP_WRK_ FAC	Input	Project-level cost to apply workover technology	K\$

Variable Name	Variable Type	Description	Unit
CUTOIL	Input	Base crude oil price for the adjustment term of	\$/bbl
		price normalization	
DATCF	Variable	Discounted cash flow after taxes	К\$
DEP_CRD	Variable	Depletion credit	К\$
DEPLET	Variable	Depletion allowance	К\$
DEPR	Variable	Depreciation amount	К\$
DEPR_OVR	Input	Annual fraction to depreciate	
DEPR_PROC	Input	Process number for override schedule	
DEPR_YR	Input	Number of years for override schedule	
DEPRSCHL	Input	Annual Fraction Depreciated	Fraction
DEPR_SCH	Variable	Process-specific depreciation schedule	Years
DGGLA	Variable	Depletion base (G&G and lease acquisition cost)	К\$
DISC_DRL	Variable	Discounted drilling cost	K\$
DISC_FED	Variable	Discounted federal tax payments	К\$
DISC_GAS	Variable	Discounted revenue from natural gas sales	K\$
DISC_INV	Variable	Discounted investment rate	K\$
DISC_NDRL	Variable	Discounted project facilities costs	K\$
DISC_OAM	Variable	Discounted O&M cost	K\$
DISC_OIL	Variable	Discounted revenue from crude oil sales	K\$
DISC_ROY	Variable	Discounted royalty	K\$
DISC_ST	Variable	Discounted state tax rate	K\$
DISCLAG	Input	Number of years between discovery and first	
		production	
DISCOUNT_RT	Input	Process discount rates	%
DRCAP_D	Variable	Regional dual-use drilling footage for crude oil	Ft
		and natural gas development	
DRCAP_G	Variable	Regional natural gas well drilling footage	Ft
		constraints	
DRCAP_O	Variable	Regional crude oil well drilling footage	Ft
		constraints	
DRILL_FAC	Input	Drilling rate factor	
DRILL_OVER	Input	Drilling constraints available for footage over run	%
DRILL_RES	Input	Development drilling constraints available for	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
·· <u>-</u> - ·- 	put	transfer between crude oil and natural gas	70
DRILL TRANS	Input	Drilling constraints transfer between regions	~~~~~~ %
DRILLCST	Variable	Drill cost by project	K\$
DRILLL48	Variable	Successful well drilling costs	1987\$ per well
DRL_CST	Variable	Drilling cost	K\$
DRY_CST	Variable	Dryhole drilling cost	K\$
	Variable	Di ynoic drining cost	

Unit	Description	Variable Type	Variable Name
К\$	Dryhole well cost	Estimated	DRY_DWCA
K\$	Dryhole well cost	Estimated	DRY_DWCB
K\$	Dryhole well cost	Estimated	DRY_DWCC
Ft	Maximum depth range for dry well drilling cost	Input	DRY_DWCD
	equations		
	Constant for dryhole drilling cost equation	Estimated	DRY_DWCK
Ft	Minimum depth range for dry well drilling	Input	DRY_DWCM
	equations		
K\$	Cost to drill a dry well	Variable	DRY_W
K\$	Dryhole cost by project	Variable	DRYCST
1987\$ per well	Dry well drilling costs	Variable	DRYL48
	Dry Lower 48 onshore wells drilled	Variable	DRYWELLL48
K\$	Cost to drill and complete a crude oil well	Variable	DWC_W
K\$	G&G and lease acquisition cost depletion	Variable	EADGGLA
K\$	Adjusted revenue	Variable	EADJGROSS
K\$	Alternative minimum tax	Variable	EAMINT
K\$	Amortization	Variable	EAMOR
K\$	Fixed annual operating cost	Variable	EAOAM
K\$	After tax cash flow	Variable	EATCF
K\$	Depreciable/capitalized base	Variable	ECAP_BASE
K\$	Cumulative discounted after tax cash flow	Variable	ECATCF
	CO₂ source code	Variable	ECO2CODE
K\$	CO₂ cost	Variable	ECO2COST
Bcf/Yr	Economic CO ₂ injection	Variable	ECO2INJ
	Source-specific project life for CO ₂ EOR projects	Variable	ECO2LIM
MMcf	Injected CO₂	Variable	ECO2POL
	Source-specific ranking value for CO ₂ EOR	Variable	ECO2RANKVAL
	projects		
Bcf/Yr	CO₂ recycled	Variable	ECO2RCY
K\$	Compressor tangible capital	Variable	ECOMP
K\$	Discounted after tax cash flow	Variable	EDATCF
K\$	Adjustment to depreciation base for federal tax	Variable	EDEP_CRD
	credits		
K\$	Depletable G&G/lease cost	Variable	EDEPGGLA
K\$	Depletion	Variable	EDEPLET
K\$	Depreciation	Variable	EDEPR
K\$	Depletion base	Variable	EDGGLA
	Number of dryholes drilled	Variable	EDRYHOLE
K\$	Expensed environmental costs	Input	EEC
K\$	Expensed G&G and lease acquisition cost	Variable	EEGGLA

Unit	Description	Variable Type	Variable Name
K\$	Tax credit addback	Variable	EEORTCA
К\$	Environmental existing capital	Variable	EEXIST_ECAP
K\$	Environmental existing O&M costs	Variable	EEXIST_EOAM
K\$	Federal tax credits	Variable	EFEDCR
K\$	Federal royalty	Variable	EFEDROY
К\$	Federal tax	Variable	EFEDTAX
К\$	CO ₂ FOAM cost	Variable	EFOAM
К\$	G&A capitalized	Variable	EGACAP
К\$	G&A expensed	Variable	EGAEXP
\$/Mcf	Natural gas price used in the economics	Variable	EGASPRICE2
К\$	Expensed G&G cost	Variable	EGG
K\$	Expensed G & G and lease acquisition cost	Variable	EGGLA
K\$	G&G/lease addback	Variable	EGGLAADD
К\$	Gravity adjustment	Variable	EGRAVADJ
К\$	Gross revenues	Variable	EGROSSREV
К\$	Environmental intangible addback	Variable	EIA
	Environmental intangible capital	Variable	EICAP
	Environmental intangible capital	Variable	EICAP2
	Number of steam generators	Variable	EIGEN
K\$	Intangible investment	Variable	EII
K\$	Intangible investment drilling	Variable	EIIDRL
K\$	CO ₂ /Polymer cost	Variable	EINJCOST
	New injection wells drilled per year	Variable	EINJDR
	Active injection wells per year	Variable	EINJWELL
K\$	Intangible addback	Variable	EINTADD
K\$	Tangible investment drilling	Variable	EINTCAP
	Investment efficiency	Variable	EINVEFF
K\$	Environmental intangible tax credit	Input	EITC
%	Environmental intangible tax credit rate	Input	EITCAB
	addback		
К\$	Environmental intangible tax credit rate	Input	EITCR
К\$	Lease and acquisition cost	Variable	ELA
MMcf	Last year of historical natural gas production	Variable	ELYRGAS
Mbbl	Last year of historical crude oil production	Variable	ELYROIL
К\$	Net revenues	Variable	ENETREV
К\$	Environmental new capital	Variable	ENEW_ECAP
К\$	Environmental new O&M costs	Variable	ENEW_EOAM
К\$	Net income after taxes	Variable	ENIAT
К\$	Net income before taxes	Variable	ENIBT
K\$	Net present value	Variable	ENPV

Unit	Description	Variable Type	Variable Name
	Environmental capital cost multiplier	Input	ENV_FAC
	Environmental operating cost multiplier	Input	ENVOP_FAC
	Include environmental costs?	Input	ENVSCN
	Number of years project is economic	Variable	ENYRSI
K\$	Variable operating and maintenance	Variable	EOAM
K\$	Environmental operating cost addback	Variable	EOCA
K\$	Environmental operating cost tax credit	Input	EOCTC
%	Environmental operating cost tax credit rate	Input	EOCTCAB
	addback		
K\$	Environmental operating cost tax credit rate	Input	EOCTCR
K\$	Crude oil price used in the economics	Variable	EOILPRICE2
K\$	EOR tax credit	Input	EORTC
K\$	EOR tax credit addback	Variable	EORTCA
%	EOR tax credit rate addback	Input	EORTCAB
K\$	EOR tax credit phase out crude oil price	Input	EORTCP
%	EOR tax credit rate	Input	EORTCR
%	EOR tax credit applied by year	Input	EORTCRP
K\$	Other tangible capital	Variable	EOTC
K\$	Natural gas processing cost	Variable	EPROC_OAM
	New production wells drilled per year	Variable	EPRODDR
MMcf	Economic natural gas production	Variable	EPRODGAS
Mbbl	Economic crude oil production	Variable	EPRODOIL
Mbbl	Economic water production	Variable	EPRODWAT
	Active producing wells per year	Variable	EPRODWELL
%	Rate of return	Variable	EROR
K\$	Royalty	Variable	EROY
K\$	Severance tax	Variable	ESEV
	New shut in wells drilled per year	Variable	ESHUTIN
K\$	Stimulation cost	Variable	ESTIM
K\$	State tax	Variable	ESTTAX
	Number of patterns	Variable	ESUMP
MMcf/ Mbbl/ Mlbs	Total volume injected	Variable	ESURFVOL
K\$	Net income before taxes	Variable	ETAXINC
K\$	Tax credit addbacks taken from NIAT	Variable	ETCADD
K\$	Federal tax credit	Variable	ETCI
K\$	Adjustment for federal tax credit	Variable	ETCIADJ
K\$	Tangible investments	Variable	ETI
K\$	Total operating cost	Variable	ETOC
Bcf/Mbbl/Yr	CO₂/Surf/Steam recycling volume	Variable	ETORECY
Bcf/Mbbl/Yr	CO ₂ /Surf/Steam recycling cost	Variable	ETORECY_CST

Unit	Description	Variable Type	Variable Name
K\$	Environmental tangible tax credit	Input	ETTC
%	Environmental tangible tax credit rate addback	Input	ETTCAB
%	Environmental tangible tax credit rate	Input	ETTCR
Mbbl	Economic water injected	Variable	EWATINJ
	Number of exploration reservoirs	Variable	EX_CONRES
	First exploration reservoir	Variable	EX_FCRES
K\$	Existing environmental capital cost	Variable	EXIST_ECAP
K\$	Existing environmental O&M cost	Variable	EXIST_EOAM
Fraction	Fraction of annual crude oil exploration drilling	Input	EXP_ADJ
	which is made available		
Fraction	Fraction of annual natural gas exploration	Input	EXP_ADJG
	drilling which is made available		
	Crude oil exploration well footage A0	Estimated	EXPA0
	Crude oil exploration well footage A1	Estimated	EXPA1
	Natural gas exploration well footage A0	Input	EXPAG0
	Natural gas exploration well footage A1	Input	EXPAG1
	Number of active patterns	Variable	EXPATN
Ft	Regional conventional exploratory drilling	Variable	EXPCDRCAP
	footage constraints		
Ft	Regional conventional natural gas exploration	Variable	EXPCDRCAPG
	drilling footage constraint		
K\$	Expensed G&G cost	Variable	EXPGG
%	Exploration drilling for conventional crude oil	Input	EXPL_FRAC
%	Exploration drilling for conventional natural gas	Input	EXPL_FRACG
	Selection of exploration models	Input	EXPL_MODEL
K\$	Expensed lease purchase costs	Variable	EXPLA
	Exploration factor	Input	EXPLR_ FAC
	Change in exploration rate	Variable	EXPLR_CHG
	Sort pointer for exploration	Variable	EXPLSORTIRES
	Exploration constraint multiplier	Input	EXPMUL
Oil-MMbbl Gas-Bcf	Expected Production	Variable	EXPRDL48
Ft	Regional continuous exploratory drilling footage	Variable	EXPUDRCAP
	constraints		
Ft	Regional continuous natural gas exploratory	Variable	EXPUDRCAPG
	drilling footage constraints		
K\$	Facilities upgrade cost	Variable	FAC_W
K\$	Facilities cost	Variable	FACCOST
	Natural gas facilities costs	Estimated	FACGA
	Natural gas facilities costs	Estimated	FACGB
	Natural gas facilities costs	Estimated	FACGC

Unit	Description	Variable Type	Variable Name
Ft	Maximum depth range for natural gas facilities	Input	FACGD
	costs		
	Constant for natural gas facilities costs	Estimated	FACGK
Ft	Minimum depth range for natural gas facilities	Input	FACGM
	costs		
	Facilities upgrade cost	Estimated	FACUPA
	Facilities upgrade cost	Estimated	FACUPB
	Facilities upgrade cost	Estimated	FACUPC
Ft	Maximum depth range for facilities upgrade cost	Input	FACUPD
	Constant for facilities upgrade costs	Estimated	FACUPK
Ft	Minimum depth range for facilities upgrade cost	Input	FACUPM
	Cost multiplier for natural CO ₂	Variable	FCO2
%	Federal income tax rate	Input	FEDRATE
K\$	Federal tax	Variable	FEDTAX
K\$	Federal tax credits	Variable	FEDTAX_CR
	First year a decline reservoir will be considered	Variable	FIRST_ASR
	for ASR		
	First year a decline reservoir will be considered	Variable	FIRST_DEC
	for EOR		
	First year of commercialization for technology	Input	FIRSTCOM_FAC
	on the penetration curve		
K\$	Federal income tax	Variable	FIT
K\$	CO₂ fixed O&M cost	Variable	FOAM
K\$	Fixed annual operating cost for natural gas 1	Variable	FOAMG_1
K\$	Fixed annual operating cost for natural gas 2	Variable	FOAMG_2
K\$	Fixed operating cost for natural gas wells	Variable	FOAMG_W
\$/Mcf	Fixed natural gas price	Input	FGASPRICE
\$/bbl	Fixed crude oil price	Input	FOILPRICE
	Cost multiplier for polymer	Variable	FPLY
	Selection to use fixed prices	Input	FPRICE
Oil-MMbbl per well	Finding rates for new field wildcat drilling	Variable	FR1L48
Gas-Bcf per well			
Oil-MMbbl per well	Finding rates for other exploratory drilling	Variable	FR2L48
Gas-Bcf per well	, , ,		
Oil-MMbbl per well	Finding rates for developmental drilling	Variable	FR3L48
Gas-Bcf per well	<u> </u>		
Fraction	Fraction of CO ₂	 Variable	FRAC CO2
Fraction	Fraction of hydrogen sulfide	Variable	FRAC_H2S
Fraction	Fraction of nitrogen	Variable	FRAC_N2
Fraction			

Unit	Description	Variable Type	Variable Name
К\$	Natural gas facilities costs	Variable	FWC_W
К\$	G&A on capital	Variable	GA_CAP
К\$	G&A on expenses	Variable	GA_EXP
Fraction	Fraction of annual natural gas drilling which is	Input	GAS_ADJ
	made available		
	Filter for all natural gas processes	Input	GAS_CASE
	Horizontal natural gas drilling and completion	Estimated	GAS_DWCA
	costs		
	Horizontal natural gas drilling and completion	Estimated	GAS_DWCB
	costs		
	Horizontal natural gas drilling and completion	Estimated	GAS_DWCC
	costs		
Ft	Maximum depth range for natural gas well	Input	GAS_DWCD
	drilling cost equations		
	Constant for natural gas well drilling cost	Estimated	GAS_DWCK
	equations		
Ft	Minimum depth range for natural gas well	Input	GAS_DWCM
	drilling cost equations		
	Filter for all natural gas processes	Input	GAS_FILTER
\$/Mcf	Process-specific operating cost for natural gas	Input	GAS_OAM
	production		
	Will produced natural gas be sold?	Input	GAS_SALES
	Natural gas footage A0	Estimated	GASA0
	Natural gas footage A1	Estimated	GASA1
	Natural gas drywell footage A0	Input	GASD0
	Natural gas drywell footage A1	Input	GASD1
К\$	Natural gas price dummy to shift price track	Variable	GASPRICE2
К\$	Annual natural gas prices used by cash flow	Variable	GASPRICEC
K\$	Annual natural gas prices used in the drilling	Variable	GASPRICED
	constraints		
K\$	Annual natural gas prices used by the model	Variable	GASPRICEO
MMcf	Annual natural gas production	Variable	GASPROD
К\$	G&G cost	Variable	GG
	G&G factor	Input	GG_FAC
K\$	G&G tangible depleted tax credit	Input	GGCTC
%	G&G tangible tax credit rate addback	Input	GGCTCAB
K\$	G&G tangible depleted tax credit rate	Input	GGCTCR
K\$	G&G intangible depleted tax credit	Input	GGETC
%	G&G intangible tax credit rate addback	Input	GGETCAB
K\$	G&G intangible depleted tax credit rate	Input	GGETCR

Unit	Description	Variable Type	Variable Name
K\$	G&G and lease acquisition addback	Variable	GGLA
К\$	Natural gas price adjustment factor, intangible costs	Input	GMULT_INT
K\$	Natural gas price adjustment factor, O&M	Input	GMULT_OAM
K\$	Natural gas price adjustment factor, tangible	Input	GMULT_TANG
	costs		
Fraction	G&A capital multiplier	Input	GNA_CAP2
Fraction	G&A expense multiplier	Input	GNA_EXP2
MMcf	Well level natural gas production	Variable	GPROD
К\$	Gravity penalty	Variable	GRAVPEN
К\$	Gross revenue	Variable	GROSS_REV
%	Horizontal growth rate	Input	H_GROWTH
%	Crude oil constraint available for horizontal drilling	Input	H_PERCENT
%	Horizontal development well success rate by region	Input	H_SUCCESS
\$/metric ton	H₂S price	Input	H2SPRICE
Fraction	Fraction of annual horizontal drilling which is	Input	HOR_ADJ
	made available		
	Split between horizontal and vertical drilling	Input	HOR_VERT
	Horizontal drilling constraint multiplier	Input	HORMUL
	Number of years in default amortization schedule	Input	IAMORYR
K\$	Other intangible costs	 Variable	ICAP
K\$	Intangible cost	Variable	ICST
K\$	Intangible drilling capital addback	Variable	IDCA
K\$	Intangible drilling cost tax credit	Input	IDCTC
%	Intangible drilling cost tax credit rate addback	Input	IDCTCAB
K\$	Intangible drilling cost tax credit rate	Input	IDCTCR
	Number of years in default depreciation	Input	IDEPRYR
	, schedule	·	
K\$	Intangible drilling cost	Variable	II_DRL
MMCf/d	Capacity for NGL cryogenic expander plant	Input	IMP_CAPCR
MMcf/d	Capacity for NGL straight refrigeration	Input	IMP_CAPST
Long ton/day	Capacity for Claus Sulfur Recovery	Input	IMP_CAPSU
MMcf/d	Natural gas processing plant capacity	Input	IMP_CAPTE
Fraction	Limit on CO₂ in natural gas	Input	IMP_CO2_LIM
	Discount rate for natural gas processing plant	Input	IMP_DIS_RATE
Fraction	Limit on H₂O in natural gas	Input	IMP_H2O_LIM
Fraction	Limit on H₂S in natural gas	Input	IMP_H2S_LIM

Variable Name	Variable Type	Description	Unit
IMP_N2_LIM	Input	Limit on N ² in natural gas	Fraction
IMP_NGL_LIM	Input	Limit on NGL in natural gas	Fraction
IMP_OP_FAC	Input	Natural gas processing operating factor	
IMP_PLT_LFE	Input	Natural gas processing plant life	Years
IMP_THRU	Input	Throughput	
IND_SRCCO2	Input	Use industrial source of CO₂?	
INDUSTRIAL	Variable	Natural or industrial CO ₂ source	
INFLFAC	Input	Annual Inflation Factor	
NFRESV	Variable	Inferred reserves, crude oil or natural gas	MMbbl, Bcf
INJ	Variable	Injectant cost	K\$
INJ_OAM	Input	Process-specific operating cost for injection	\$/bbl
INJ_RATE_FAC	Input	Injection rate increase	fraction
INTADD	Variable	Total intangible addback	K\$
NTANG_M	Variable	Intangible cost multiplier	
NTCAP	Variable	Intangible to be capitalized	K\$
INVCAP	Variable	Annual total capital investments constraints,	MM\$
		used for constraining projects	
PDR	Input	Independent producer depletion rate	
RA	Input	Max alternate minimum tax reduction for	К\$
		independents	
UNDARES	Variable	Initial undiscovered resource	MMbbl/Tcf
UNDRES	Variable	Initial undiscovered resource	MMbbl/Tcf
_48B4YR	Input	First year of analysis	
_A	Variable	Lease and acquisition cost	К\$
_ACTC	Input	Lease acquisition tangible depleted tax credit	К\$
_ACTCAB	Input	Lease acquisition tangible credit rate addback	%
LACTCR	Input	Lease acquisition tangible depleted tax credit	K\$
		rate	
AETC	Input	Lease acquisition intangible expensed tax credit	К\$
_AETCAB	Input	Lease acquisition intangible tax credit rate	%
		addback	
LAETCR	Input	Lease acquisition intangible expensed tax credit	K\$
		rate	
_AST_ASR	Variable	Last year a decline reservoir will be considered	
		for ASR	
LAST_DEC	Variable	Last year a decline reservoir will be considered	
		for EOR	
BC_FRAC	Input	Lease bonus fraction	Fraction
EASCST	Variable	Lease cost by project	K\$
LEASL48	Variable	Lease equipment costs	1987\$/well

Variable Name	Variable Type	Description	Unit
MARK_PEN_FAC	Input	Ultimate market penetration	
MAXWELL	Input	Maximum number of dryholes per play per year	
MAX_API_CASE	Input	Maximum API gravity	Degrees API
MAX_DEPTH_CASE	Input	Maximum depth	Ft
MAX_PERM_CASE	Input	Maximum permeability	
MAX_RATE_CASE	Input	Maximum production rate	
MIN_API_CASE	Input	Minimum API gravity	Degrees API
MIN_DEPTH_CASE	Input	Minimum depth	Ft
MIN_PERM_CASE	Input	Minimum permeability	
MIN_RATE_CASE	Input	Minimum production rate	
MOB_RAT_ FAC	Input	Change in mobility ratio	
MPRD	Input	Maximum depth range for new producer	Ft
		equations	
N_CPI	Input	Number of years	
N2PRICE	Input	N₂ price	\$/Mcf
NAT_AVAILCO2	Input	Annual CO₂ availability by region	Bcf
NAT_DMDGAS	Variable	Annual natural gas demand in region	Bcf/Yr
NAT_DRCAP_D	Variable	National dual use drilling footage for crude oil	Ft
		and natural gas development	
NAT_DRCAP_G	Variable	National natural gas well drilling footage	Ft
		constraints	
NAT_DRCAP_O	Variable	National crude oil well drilling footage	Ft
		constraints	
NAT_DUAL	Variable	National dual-use drilling footage for crude oil	Ft
		and natural gas development	
NAT_EXP	Variable	National exploratory drilling constraint	Bcf/Yr
NAT_EXPC	Variable	National conventional exploratory drilling crude	Mbbl/Yr
		oil constraint	
NAT_EXPCDRCAP	Variable	National conventional exploratory drilling	Ft
		footage constraints	
NAT_EXPCDRCAPG	Variable	National high-permeability natural gas	Ft
		exploratory drilling footage constraints	
NAT_EXPCG	Variable	National conventional exploratory drilling	Bcf/Yr
		natural gas constraint	
NAT_EXPG	Variable	National natural gas exploration drilling	Bcf/Yr
		constraint	
NAT_EXPU	Variable	National continuous exploratory drilling crude	Mbbl/Yr
		oil constraint	
NAT_EXPUDRCAP	Variable	National continuous exploratory drilling footage	Ft
		constraints	

Variable Name	Variable Type	Description	Unit
NAT_EXPUDRCAPG	Variable	National continuous natural gas exploratory	Ft
		drilling footage constraints	
NAT_EXPUG	Variable	National continuous exploratory drilling natural	Bcf/Yr
		gas constraint	
NAT_GAS	Variable	National natural gas drilling constraint	Bcf/Yr
NAT_GDR	Variable	National natural gas dry drilling footage	Bcf/Yr
NAT_HGAS	Variable	Annual dry natural gas	MMcf
NAT_HOIL	Variable	Annual crude oil and lease condensates	Mbbl
NAT_HOR	Variable	Horizontal drilling constraint	Mbbl/yr
NAT_INVCAP	Input	Annual total capital investment constraint	MM\$
NAT_ODR	Variable	National crude oil dry drilling footage	Mbbl/Yr
NAT_OIL	Variable	National crude oil drilling constraint	Mbbl/Yr
NAT_SRCCO2	Input	Use natural source of CO₂?	
NAT_TOT	Variable	Total national footage	Ft
NET_REV	Variable	Net revenue	К\$
NEW_ECAP	Variable	New environmental capital cost	К\$
NEW_EOAM	Variable	New environmental O&M cost	К\$
NEW_NRES	Variable	New total number of reservoirs	
NGLPRICE	Input	NGL price	\$/gal
NGPLPRD	Variable	Annual natural gas plant liquids production	Mbbl
NGPLPRDBU	Variable	Annual butane production	Mbbl
NGPLPRDET	Variable	Annual ethane production	Mbbl
NGPLPRDIS	Variable	Annual isobutane production	Mbbl
NGPLPRDPP	Variable	Annual pentanes plus production	Mbbl
NGPLPRDPR	Variable	Annual propane production	Mbbl
NIAT	Variable	Net income after taxes	К\$
NIBT	Variable	Net income before taxes	к\$
NIBTA	Variable	Net operating income after adjustments before	K\$
		addback	
NIL	Input	Net income limitations	к\$
NILB	Variable	Net income depletable base	К\$
NILL	Input	Net income limitation limit	К\$
NOI	Variable	Net operating income	K\$
NOM_YEAR	Input	Year for nominal dollars	
NPR_W	Variable	Cost to equip a new producer	K\$
NPRA	Estimated	Constant for new producer equipment	
NPRB	Estimated	Constant for new producer equipment	
NPRC	Estimated	Constant for new producer equipment	
NPRK	Estimated	Constant for new producer equipment	

Unit	Description	Variable Type	Variable Name
Ft	Minimum depth range for new producer	Input	NPRM
	equations		
MMcf	Well-level NGL production	Variable	NPROD
	Number of regions	Input	NREG
	Number of years after economics life in which	Input	NSHUT
	EOR can be considered		
	Number of technology impacts	Input	NTECH
	Number of packages per play per year	Input	NUMPACK
	Number of wells in continuous exploration	Input	NWELL
	drilling package		
K\$	Variable O&M cost	Variable	OAM
K\$	Compression O&M	Variable	OAM_COMP
	O&M cost multiplier	Variable	OAM_M
К\$	Other intangible capital addback	Variable	OIA
Fraction	Fraction of annual crude oil drilling which is	Input	OIL_ADJ
	made available		
	Filter for all crude oil processes	Input	OIL_CASE
	Constant for crude oil well drilling cost	Estimated	OIL_DWCA
	equations		
	Constant for crude oil well drilling cost	Estimated	OIL_DWCB
	equations		
	Constant for crude oil well drilling cost	Estimated	OIL_DWCC
	equations		
Ft	Maximum depth range for crude oil well drilling	Input	OIL_DWCD
	cost equations		
	Constant for crude oil well drilling cost	Estimated	OIL_DWCK
	equations		
Ft	Minimum depth range for crude oil well drilling	Input	OIL_DWCM
	cost equations		
	Filter for all crude oil processes	Input	OIL_FILTER
\$/bbl	Process-specific operating cost for crude oil	Input	OIL_OAM
	production		
	Change in crude oil production rate	Input	OIL_RAT_ FAC
	Change in crude oil production rate	Variable	OIL_RAT_CHG
	Sell crude oil produced from the reservoir?	Input	OIL_SALES
	Oil footage A0	Estimated	OILA0
	Oil footage A1	Estimated	OILA1
К\$	Fixed crude oil price used for economic pre-	Input	OILCO2
	screening of industrial CO ₂ projects		
	Crude oil drywell footage A0	Input	OILD0

Variable Name	Variable Type	Description	Unit
OILD1	Input	Crude oil drywell footage A1	
OILPRICEC	Variable	Annual crude oil prices used by cash flow	K\$
OILPRICED	Variable	Annual crude oil prices used in the drilling	К\$
		constraints	
OILPRICEO	Variable	Annual crude oil prices used by the model	к\$
OILPROD	Variable	Annual crude oil production	Mbbl
OINJ	Variable	Welllevel injection	MMcf
OITC	Input	Other intangible tax credit	К\$
OITCAB	Input	Other intangible tax credit rate addback	%
OITCR	Input	Other intangible tax credit rate	к\$
OMGA	Estimated	Fixed annual cost for natural gas	\$/Well
OMGB	Estimated	Fixed annual cost for natural gas	\$/Well
OMGC	Estimated	Fixed annual cost for natural gas	\$/Well
OMGD	Input	Maximum depth range for fixed annual O&M	Ft
		natural gas cost	
OMGK	Estimated	Constant for fixed annual O&M cost for natural	
		gas	
OMGM	Input	Minimum depth range for fixed annual O&M	Ft
		cost for natural gas	
OML_W	Variable	Variable annual operating cost for lifting	К\$
OMLA	Estimated	Lifting cost	\$/Well
OMLB	Estimated	Lifting cost	\$/Well
OMLC	Estimated	Lifting cost	\$/Well
OMLD	Input	Maximum depth range for fixed annual	Ft
		operating cost for crude oil	
OMLK	Estimated	Constant for fixed annual operating cost for	
		crude oil	
OMLM	Input	Minimum depth range for annual operating cost	Ft
		for crude oil	
OMO_W	Variable	Fixed annual operating cost for crude oil	К\$
OMOA	Estimated	Fixed annual cost for crude oil	\$/Well
ОМОВ	Estimated	Fixed annual cost for crude oil	\$/Well
ОМОС	Estimated	Fixed annual cost for crude oil	\$/Well
OMOD	Input	Maximum depth range for fixed annual	Ft
		operating cost for crude oil	
омок	Estimated	Constant for fixed annual operating cost for	
		crude oil	
ОМОМ	Input	Minimum depth range for fixed annual	Ft
		operating cost for crude oil	
OMSWRA	Estimated	Secondary workover cost	\$/Well

Variable Name	Variable Type	Description	Unit
OMSWRB	Estimated	Secondary workover cost	\$/Well
OMSWRC	Estimated	Secondary workover cost	\$/Well
OMSWRD	Input	Maximum depth range for variable operating	Ft
		cost for secondary workover	
OMSWRK	Estimated	Constant for variable operating cost for	
		secondary workover	
OMSWRM	Input	Minimum depth range for variable operating	Ft
		cost for secondary workover	
OMULT_INT	Input	Crude oil price adjustment factor, intangible	
		costs	
OMULT_OAM	Input	Crude oil price adjustment factor, O&M	
OMULT_TANG	Input	Crude oil price adjustment factor, tangible costs	
OPCOST	Variable	AOAM by project	K\$
OPERL48	Variable	Operating Costs	1987\$/Well
OPINJ_W	Variable	Variable annual operating cost for injection	К\$
OPINJA	Input	Injection cost	\$/Well
OPINJB	Input	Injection cost	\$/Well
OPINJC	Input	Injection cost	\$/Well
OPINJD	Input	Maximum depth range for variable annual	Ft
		operating cost for injection	
OPINJK	Input	Constant for variable annual operating cost for	
		injection	
OPINJM	Input	Minimum depth range for variable annual	Ft
		operating cost for injection	
OPROD	Variable	Well-level crude oil production	Mbbl
OPSEC_W	Variable	Fixed annual operating cost for secondary	К\$
		operations	
OPSECA	Estimated	Annual cost for secondary production	\$/Well
OPSECB	Estimated	Annual cost for secondary production	\$/Well
OPSECC	Estimated	Annual cost for secondary production	\$/Well
OPSECD	Input	Maximum depth range for fixed annual	Ft
		operating cost for secondary operations	
OPSECK	Estimated	Constant for fixed annual operating cost for	
		secondary operations	
OPSECM	Input	Minimum depth range for fixed annual	Ft
		operating cost for secondary operations	
OPT_RPT	Input	Report printing options	
ORECY	Variable	Well-level recycled injectant	Mbbl
OTC	Variable	Other tangible costs	K\$
PATT_DEV	Input	Pattern development	

Unit	Description	Variable Type	Variable Name
	Maximum pattern development schedule	Input	PATT_DEV_MAX
	Minimum pattern development schedule	Input	PATT_DEV_MIN
	Annual number of patterns developed for base	Variable	PATDEV
	and advanced technology		
	Patterns initiated each year	Variable	PATN
K\$	DCF by project	Variable	PATNDCF
	Shifted patterns initiated	Variable	PATTERNS
	Pay continuity factor	Input	PAYCONT_ FAC
%	Percent depletion rate	Input	PDR
%	Percent of G&G depleted	Input	PGGC
%	Intangible investment to capitalize	Input	PIIC
%	Percent of lease acquisition cost capitalized	Input	PLAC
	Play number	Input	PLAYNUM
K\$	Cost for a polymer handling plant	Variable	PLY_F
	Polymer handling plant constant	Input	PLYPA
	Polymer handling plant constant	Input	PLYPK
	Polymer cost	Input	POLY
\$/lb	Polymer cost	Variable	POLYCOST
	The number of reservoirs in the resource file	Variable	POTENTIAL
K\$	First year of prices in price track	Input	PRICEYR
Ft	Regional exploration well drilling footage	Input	PRO_REGEXP
	constraint		
Ft	Regional exploration well drilling footage	Input	PRO_REGEXPG
	constraint		
Ft	Regional natural gas well drilling footage	Input	PRO_REGGAS
	constraint		
Ft	Regional crude oil well drilling footage	Input	PRO_REGOIL
	constraint		
	Probability of industrial implementation	Input	PROB_IMP_FAC
	Probability of successful R & D	Input	PROB_RD_FAC
\$/Mcf	Processing cost	Variable	PROC_CST
K\$	Processing and treating cost	Variable	PROC_OAM
	Filter for crude oil and natural gas processes	Input	PROCESS_CASE
	Filter for crude oil and natural gas processes	Input	PROCESS_FILTER
	Production impact	Input	PROD_IND_FAC
	Year file for resource access	Input	PROVACC
	Province number	Input	PROVNUM
	Number of years prior to economic life in which	Input	PSHUT
	EOR can be considered		

Variable Name	Variable Type	Description	Unit
PSI_W	Variable	Cost to convert a primary well to an injection	К\$
		well	
PSIA	Estimated	Cost to convert a producer to an injector	
PSIB	Estimated	Cost to convert a producer to an injector	
PSIC	Estimated	Cost to convert a producer to an injector	
PSID	Input	Maximum depth range for producer to injector	Ft
PSIK	Estimated	Constant for producer to injector	
PSIM	Input	Minimum depth range for producer to injector	Ft
PSW_W	Variable	Cost to convert a primary to secondary well	K\$
PSWA	Estimated	Cost to convert a primary to secondary well	
PSWB	Estimated	Cost to convert a primary to secondary well	
PSWC	Estimated	Cost to convert a primary to secondary well	
PSWD	Input	Maximum depth range for producer to injector	Ft
PSWK	Estimated	Constant for primary to secondary	
PSWM	Input	Minimum depth range for producer to injector	Ft
PWHP	Input	Produced water handling plant multiplier	K\$
PWP_F	Variable	Cost for a produced water handling plant	K\$
RDEPTH	Variable	Reservoir depth	ft
RDR	Input	Depth interval	
RDR_FOOTAGE	Variable	Footage available in this interval	Ft
RDR_FT	Variable	Running total of footage used in this bin	Ft
REC_EFF_ FAC	Input	Recovery efficiency factor	
RECY_OIL	Input	Produced water recycling cost	K\$
RECY_WAT	Input	Produced water recycling cost	
REG_DUAL	Variable	Regional dual-use drilling footage for crude oil	Ft
		and natural gas development	
REG_EXP	Variable	Regional exploratory drilling constraints	Mbbl/Yr
REG_EXPC	Variable	Regional conventional crude oil exploratory	Mbbl/Yr
		drilling constraint	
REG_EXPCG	Variable	Regional conventional natural gas exploratory drilling constraint	Bcf/Yr
REG_EXPG	 Variable	Regional exploratory natural gas drilling	Bcf/Yr
	74.742.0	constraint	20.,
REG_EXPU	Variable	Regional continuous crude oil exploratory	Mbbl/Yr
		drilling constraint	
REG_EXPUG	Variable	Regional continuous natural gas exploratory	Bcf/Yr
		drilling constraint	
REG_GAS	Variable	Regional natural gas drilling constraint	Bcf/Yr
REG_HADG	Variable	Regional historical AD gas	MMcf

Variable Name	Variable Type	Description	Unit
REG_HCBM	Variable	Regional historical CBM	MMcf
REG_HCNV	Variable	Regional historical high-permeability natural gas	MMcf
REG_HEOIL	Variable	Regional crude oil and lease condensates for	Mbbl
		continuing EOR	
REG_HGAS	Variable	Regional dry natural gas	MMcf
REG_HOIL	Variable	Regional crude oil and lease condensates	Mbbl
REG_HSHL	Variable	Regional historical shale gas	MMcf
REG_HTHT	Variable	Regional historical tight gas	MMcf
REG_NAT	Input	Regional or national	
REG_OIL	Variable	Regional crude oil drilling constraint	Mbbl/Yr
REGDRY	Variable	Regional dryhole rate	
REGDRYE	Variable	Exploration regional dryhole rate	
REGDRYG	Variable	Development natural gas regional dryhole rate	
REGDRYKD	Variable	Regional dryhole rate for discovered	
		development	
REGDRYUD	Variable	Regional dryhole rate for undiscovered	
		development	
REGDRYUE	Variable	Regional dryhole rate for undiscovered	
		exploration	
REGION_CASE	Input	Filter for OLOGSS region	
REGION_FILTER	Input	Filter for OLOGSS region	
REGSCALE_CBM	Input	Regional historical daily CBM gas production for	Bcf
		the last year of history	
REGSCALE_CNV	Input	Regional historical daily high-permeability	Bcf
		natural gas production for the last year of	
		history	
REGSCALE_GAS	Input	Regional historical daily natural gas production	Bcf
		for the last year of history	
REGSCALE_OIL	Input	Regional historical daily crude oil production for	Mbbl
		the last year of history	
REGSCALE_SHL	Input	Regional historical daily shale gas production for	Bcf
		the last year of history	
REGSCALE_THT	Input	Regional historical daily tight gas production for	Bcf
		the last year of history	
REM_AMOR	Variable	Remaining amortization base	K\$
REM_BASE	Variable	Remaining depreciation base	K\$
RES_CHR_ FAC	Input	Reservoir characterization cost	\$/Cumulative BOE
RES_CHR_CHG	Variable	Reservoir characterization cost	\$/Cumulative BOE
RGR	Input	Annual drilling growth rate	
RIGSL48	Variable	Available rigs	Rigs

Variable Name	Variable Type	Description	Unit
RNKVAL	Input	Ranking criteria for the projects	
ROR	Variable	Rate of return	%
ROYALTY	Variable	Royalty	К\$
RREG	Variable	Reservoir region	
RRR	Input	Annual drilling retirement rate	
RUNTYPE	Input	Resources selected to evaluate in the Timing	
		subroutine	
RVALUE	Variable	Reservoir technical crude oil production	Mbbl
SCALE_DAY	Input	Number of days in the last year of history	Days
SCALE_GAS	Input	Historical daily natural gas production for the	Bcf
		last year of history	
SCALE_OIL	Input	Historical daily crude oil production for the last	Mbbl
		year of history	
SEV_PROC	Variable	Process code	
SEV_TAX	Variable	Severance tax	K\$
SFIT	Variable	Alternative minimum tax	K\$
SKIN_FAC	Input	Skin factor	
SKIN_CHG	Variable	Change in skin amount	
SMAR	Input	Six month amortization rate	%
SPLIT_ED	Input	Split exploration and development	
SPLIT_OG	Input	Split crude oil and natural gas constraints	
STARTPR	Variable	First year a pattern is initiated	
STATE_TAX	Variable	State tax	K\$
STIM	Variable	Stimulation cost	K\$
STIM_A, STIM_B	Input	Coefficients for natural gas/oil stimulation cost	K\$
STIM_W	Variable	Natural gas well stimulation cost	K\$
STIM_YR	Input	Number of years between stimulations of	
		natural gas/oil wells	
STIMFAC	Input	Stimulation efficiency factor	
STL	Variable	State identification number	
STMGA	Input	Steam generator cost multiplier	
STMM_F	Variable	Cost for steam manifolds and generators	K\$
STMMA	Input	Steam manifold/pipeline multiplier	
SUCCHDEV	Variable	Horizontal development well success rate by	Fraction
		region	
SUCDEVE	Input	Developmental well dryhole rate by region	%
SUCDEVG	Variable	Final developmental natural gas well success	Fraction
		rate by region	
SUCDEVO	Variable	Final developmental crude oil well success rate	Fraction
		by region	

Unit	Description	Variable Type	Variable Name
%	Undiscovered exploration well dryhole rate by	Input	SUCEXP
	region		
%	Exploratory well dryhole rate by region	Input	SUCEXPD
Fraction	Initial developmental natural gas well success	Variable	SUCG
	rate by region		
Fraction	Initial developmental crude oil well success by	Variable	SUCO
	region		
Wells	Successful Lower 48 onshore wells drilled	Variable	SUCWELLL48
	Developmental dryholes drilled	Variable	SUM_DRY
MMcf	High-permeability natural gas drilling	Variable	SUM_GAS_CONV
MMcf	Low-permeability natural gas drilling	Variable	SUM_GAS_UNCONV
Mbbl	Conventional crude oil drilling	Variable	SUM_OIL_CONV
Mbbl	Continuous crude oil drilling	Variable	SUM_OIL_UNCONV
	Total cumulative patterns	Variable	SUMP
К\$	Secondary workover cost	Variable	SWK_W
%	Percentage of the well costs which are tangible	Input	TANG_FAC_RATE
	Tangible cost multiplier	Variable	TANG_M
%	Percentage of drilling costs which are tangible	Input	TANG_RATE
K\$	Total capital investments	Variable	TCI
K\$	Adjusted capital investments	Variable	TCIADJ
K\$	Tax credit on intangible investments	Input	TCOII
K\$	Tax credit on tangible investments	Input	тсоті
K\$	Tangible development tax credit	Input	TDTC
%	Tangible development tax credit rate addback	Input	TDTCAB
%	Tangible development tax credit rate	Input	TDTCR
	WAG ratio applied to CO₂ EOR	Input	TECH01_FAC
	Recovery Limit	Input	TECH02_FAC
	Vertical Skin Factor for natural gas	Input	TECH03_FAC
Ft	Fracture Half Length	Input	TECH04_FAC
Ft	Fracture Conductivity	Input	TECH05_FAC
Mbbl	Technical production from CO₂ flood	Variable	TECH_CO2FLD
MMcf	Annual technical coalbed methane gas	Variable	TECH_COAL
	production		
	Technology commercialization curve for market	Variable	TECH_CURVE
	penetration		
	Technology commercialization curve for market	Input	TECH_CURVE_FAC
	penetration		
Mbbl	Technical decline production	Variable	TECH_DECLINE
MMcf	Annual technical natural gas production	Variable	TECH_GAS
Mbbl	Technical production from horizontal continuity	Variable	TECH HORCON

Vari	able Type	Description	Unit
	Variable	Technical production for horizontal profile	Mbbl
	Variable	Technical production from infill drilling	Mbbl
	Variable	Annual technical NGL production	Mbbl
	Variable	Annual technical crude oil production	Mbbl
	Variable	Technical production from polymer injection	Mbbl
	Variable	Technical production from profile modification	Mbbl
	Variable	Technical production from primary sources	Mbbl
	Variable	Technical production from conventional radial	MMcf
		flow	
	Variable	Annual technical shale gas production	MMcf
	Variable	Technical production from steam flood	Mbbl
	Variable	Annual technical tight gas production	MMcf
	Variable	Technical tight gas production	MMcf
	Variable	Technical undiscovered coalbed methane	MMcf
		production	
	Variable	Technical undiscovered continuous crude oil	Mbbl
		production	
	Variable	Technical low-permeability natural gas	MMcf
		production	
	Variable	Technical undiscovered conventional crude oil	Mbbl
		production	
	Variable	Annual technical developing coalbed methane	MMcf
		gas production	
	Variable	Annual technical developing shale gas	MMcf
		production	
	Variable	Annual technical developing tight gas	MMcf
		production	
	Variable	Technical undiscovered shale gas production	MMcf
	Variable	Technical undiscovered tight gas production	MMcf
	Variable	Technical production from waterflood	Mbbl
	Variable	Technical production from waterflood	Mbbl
	Variable	Total G & G cost	K\$
	Variable	Tangible costs	K\$
	Variable	Tangible drilling cost	K\$
	Variable	Timing flag	
	Variable	Year in which the project is timed	
	Variable	Total operating costs	K\$
	Variable	Annual water injection	Mbbl
	Variable	Water injection cost	K\$
	Variable	Total horizontal drilling footage constraint	Ft

Variable Name	Variable Type	Description	Unit
TOTINJ	Variable	Annual water injection	Mbbl
TOTMUL	Input	Total drilling constraint multiplier	
TOTSTATE	Variable	Total state severance tax	K\$
UCNT	Variable	Number of undiscovered reservoirs	
UDEPTH	Variable	Reservoir depth	K\$
UMPCO2	Input	CO ₂ ultimate market acceptance	
UNAME	Variable	Reservoir identifier	
UNDARES	Variable	Undiscovered resource, AD gas or lease	Bcf, MMbbl
		condensate	
UNDRES	Variable	Undiscovered resource	MMbbl, cf
UREG	Variable	Reservoir region	
USE_AVAILCO2	Variable	Used annual volume of CO ₂ by region	Bcf
USE_RDR	Input	Use rig depth rating	
USEAVAIL	Variable	Used annual CO2 volume by region across all	Bcf
		sources	
USECAP	Variable	Annual total capital investment constraints,	MM\$
		used by projects	
UVALUE	Variable	Reservoir undiscovered crude oil production	Mbbl
UVALUE2	Variable	Reservoir undiscovered natural gas production	MMcf
VEORCP	Input	Volumetric EOR cutoff	%
VIABLE	Variable	The number of economically viable reservoirs	
VOL_SWP_FAC	Input	Sweep volume factor	
VOL_SWP_CHG	Variable	Change in sweep volume	
WAT_OAM	Input	Process-specific operating cost for water	\$/bbl
		production	
WATINJ	Variable	Annual water injection	Mbbl
WATPROD	Variable	Annual water production	Mbbl
WELLSL48	Variable	Lower 48 onshore wells drilled	Wells
WINJ	Variable	Well level water injection	Mbbl
WPROD	Variable	Well level water production	Mbbl
WRK_W	Variable	Cost for well workover	К\$
WRKA	Estimated	Constant for workover cost equations	
WRKB	Estimated	Constant for workover cost equations	
WRKC	Estimated	Constant for workover cost equations	
WRKD	Input	Maximum depth range for workover cost	Ft
WRKK	Estimated	Constant for workover cost equations	
WRKM	Input	Minimum depth range for workover cost	Ft
XCAPBASE	Variable	Cumulative cap stream	
XCUMPROD	Variable	Cumulative production	Mbbl
XPATN	Variable	Active patterns each year	

Variable Name	Variable Type	Description	Unit
XPP1	Variable	Number of new producers drilled per pattern	
XPP2	Variable	Number of new injectors drilled per pattern	
XPP3	Variable	Number of producers converted to injectors	
XPP4	Variable	Number of primary wells converted to	
		secondary wells	
XROY	Input	Royalty rate	%
YEARS_STUDY	Input	Number of years of analysis	
YR1	Input	Number of years for tax credit on tangible	
		investments	
YR2	Input	Number of years for tax credit on intangible	
		investments	
YRDI	Input	Years to develop infrastructure	
YRDT	Input	Years to develop technology	
YRMA	Input	Years to reach full capacity	

Appendix 2.B: Cost and Constraint Estimation

The major sections of OLOGSS consist of a series of equations that are used to calculate project economics and the development of crude oil and natural gas resources subject to the availability of regional development constraints. The cost and constraint calculation was assessed as unit costs per well. The product of the cost equation and cost adjustment factor is the actual cost. The actual cost reflects the influence on the resource, region and oil or gas price. The statistical software included within Microsoft Excel Solver was used for the estimations.

Drilling and completion costs for crude oil

The 2004–2007 Joint Association Survey (JAS) data were used to calculate the equation for drilling and completion costs for crude oil. The data were analyzed at a regional level. The independent variables were depth, raised to powers of 1 and 2. Drilling cost is the cost of drilling on a per-well basis. Depth is also on a per-well basis. The method of estimation used was ordinary least squares. The form of the equation is given below.

$$DWC_W_r = A * exp(-B * DEPTH) + C * (DEPTH + NLAT*LATLEN) +$$

$$D * (DEPTH + NLAT*LATLEN)^2 + E * exp(F * DEPTH)$$
(2.B-1)

where

r = region
A = DNCC_COEF_{1,1,r}
B = DNCC_COEF_{1,2,r}
C = DNCC_COEF_{1,3,r}
D = DNCC_COEF_{1,4,r}
E = DNCC_COEF_{1,5,r}
F = DNCC_COEF_{1,6,r}

from equation 2-18 in Chapter 2.

Region	А	В	С	D	Е	F
1	175011.5284	0.000328495	0.009597636	0.062652682	11748.88602	0.000302173
2	177665.2964	0.000224331	0	0.029365644	32185.29746	0.00024632
3	0	0	57.22884814	0.022822632	0	0
4	152884.4811	0.000308963	0	0.027877593	56715.39157	0.000224376
5	106800.542	0.002999989	0	0.040808966	17576.28773	0.000409701
6	149098.3784	9.3188E-05	8.051230813	0.03228982	282024.3983	0.000135664
7	113994.7702	0	411.2026851	0	70099.74736	0.00018766

Drilling and completion cost for oil - cost adjustment factor

The cost adjustment factor for vertical drilling and completion costs for oil was calculated using JAS data through 2007. The initial cost was normalized at various prices from \$10 to \$200 per barrel. This led to

the development of a series of intermediate equations and the calculation of costs at specific prices and fixed depths. The differentials between estimated costs across the price range and fixed costs at \$50 per barrel were then calculated. The cost factor equation was then estimated using the differentials. The method of estimation used was ordinary least squares. The form of the equation is given below:

Cost =
$$\beta$$
0 + β 1 * Oil Price + β 2 * Oil Price² + β 3 * Oil Price³ (2.B-2)

Northeast Region:

Regression S	Statistics							
Multiple R	0.993325966							
R Square	0.986696475							
Adjusted R Square	0.986411399							
Standard Error	0.029280014							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	8.901997029	2.967332343	3461.175482	4.4887E-131			
Residual	140	0.120024694	0.000857319					
Total	143	9.022021723						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.309616442	0.009839962	31.46520591	2.3349E-65	0.290162308	0.329070576	0.290162308	0.329070576
β1	0.019837121	0.000434252	45.68110123	5.41725E-86	0.018978581	0.020695661	0.018978581	0.020695661
β2	-0.000142411	5.21769E-06	-27.29392193	6.44605E-58	-0.000152727	-0.000132095	-0.000152727	-0.000132095
β3	3.45898E-07	1.69994E-08	20.34770764	1.18032E-43	3.1229E-07	3.79507E-07	3.1229E-07	3.79507E-07

Gulf Coast Region:

Regression S	tatistics							
Multiple R	0.975220111							
R Square	0.951054265							
Adjusted R Square	0.950005428							
Standard Error	0.054224144							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	7.998414341	2.666138114	906.7701736	1.76449E-91			
Residual	140	0.411636098	0.002940258					
Total	143	8.410050438						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.404677859	0.01822279	22.2072399	1.01029E-47	0.368650426	0.440705292	0.368650426	0.440705292
β1	0.016335847	0.000804199	20.31319148	1.41023E-43	0.014745903	0.017925792	0.014745903	0.017925792
β2	-0.00010587	9.66272E-06	-10.95654411	1.47204E-20	-0.000124974	-8.67663E-05	-0.000124974	-8.67663E-05
β3	2.40517E-07	3.14814E-08	7.639970947	3.10789E-12	1.78277E-07	3.02758E-07	1.78277E-07	3.02758E-07

Mid-Continent Region:

Regression S	Statistics							
Multiple R	0.973577019							
R Square	0.947852212							
Adjusted R Square	0.94673476							
Standard Error	0.058882142							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	8.822668656	2.940889552	848.2258794	1.4872E-89			
Residual	140	0.485394925	0.003467107					
Total	143	9.308063582						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.309185338	0.019788175	15.62475232	1.738E-32	0.270063053	0.348307623	0.270063053	0.348307623
β1	0.019036286	0.000873282	21.79856116	7.62464E-47	0.017309761	0.020762811	0.017309761	0.020762811
β2	-0.000123667	1.04928E-05	-11.78593913	1.05461E-22	-0.000144412	-0.000102922	-0.000144412	-0.000102922
β3	2.60516E-07	3.41858E-08	7.620611936	3.45556E-12	1.92929E-07	3.28104E-07	1.92929E-07	3.28104E-07

Southwest Region:

Regression S	Statistics							
Multiple R	0.993452577							
R Square	0.986948023							
Adjusted R Square	0.986668338							
Standard Error	0.030207623							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	9.66004438	3.220014793	3528.781511	1.1799E-131			
Residual	140	0.127750066	0.0009125					
Total	143	9.787794446						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.293837119	0.010151698	28.944627	5.92751E-61	0.273766667	0.313907571	0.273766667	0.313907571
β1	0.020183122	0.00044801	45.05064425	3.35207E-85	0.019297383	0.021068861	0.019297383	0.021068861
β2	-0.000142936	5.38299E-06	-26.55334755	1.63279E-56	-0.000153579	-0.000132294	-0.000153579	-0.000132294
β3	3.44926E-07	1.75379E-08	19.66744699	4.04901E-42	3.10253E-07	3.796E-07	3.10253E-07	3.796E-07

Rocky Mountain Region:

Regression S	Statistics							
Multiple R	0.993622433							
R Square	0.987285538							
Adjusted R Square	0.987013086							
Standard Error	0.029478386							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	9.446702681	3.148900894	3623.69457	1.8856E-132			
Residual	140	0.121656535	0.000868975					
Total	143	9.568359216						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.297270516	0.009906628	30.00723517	7.63744E-63	0.27768458	0.316856451	0.27768458	0.316856451
β1	0.020126228	0.000437194	46.03497443	1.9664E-86	0.019261872	0.020990585	0.019261872	0.020990585
β2	-0.000143079	5.25304E-06	-27.23739215	8.23219E-58	-0.000153465	-0.000132693	-0.000153465	-0.000132693
β3	3.45557E-07	1.71145E-08	20.19080817	2.6538E-43	3.1172E-07	3.79393E-07	3.1172E-07	3.79393E-07

West Coast Region:

Regression S	tatistics							
Multiple R	0.993362569							
R Square	0.986769193							
Adjusted R Square	0.986485676							
Standard Error	0.030158697							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	9.496912448	3.165637483	3480.455028	3.0585E-131			
Residual	140	0.127336582	0.000909547					
Total	143	9.62424903						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.297702178	0.010135256	29.37293095	1.01194E-61	0.277664233	0.317740124	0.277664233	0.317740124
β1	0.020091425	0.000447284	44.91872099	4.92225E-85	0.019207121	0.02097573	0.019207121	0.02097573
β2	-0.000142627	5.37427E-06	-26.53879345	1.74092E-56	-0.000153252	-0.000132001	-0.000153252	-0.000132001
β3	3.44597E-07	1.75095E-08	19.68054067	3.78057E-42	3.0998E-07	3.79214E-07	3.0998E-07	3.79214E-07

Northern Great Plains Region:

Regression S	Statistics							
Multiple R	0.993744864							
R Square	0.987528854							
Adjusted R Square	0.987261615							
Standard Error	0.029293844							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	9.513146663	3.171048888	3695.304354	4.8762E-133			
Residual	140	0.1201381	0.000858129					
Total	143	9.633284764						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.292784596	0.00984461	29.74059899	2.25193E-62	0.273321274	0.312247919	0.273321274	0.312247919
β1	0.020415818	0.000434457	46.99153447	1.31433E-87	0.019556872	0.021274763	0.019556872	0.021274763
β2	-0.000146385	5.22015E-06	-28.04230529	2.6131E-59	-0.000156706	-0.000136065	-0.000156706	-0.000136065
β3	3.5579E-07	1.70074E-08	20.91972526	6.3186E-45	3.22166E-07	3.89415E-07	3.22166E-07	3.89415E-07

Drilling and completion costs for natural gas

The 2004–2007 JAS data were used to calculate the equation for vertical drilling and completion costs for natural gas. The data were analyzed at a regional level. The independent variable was depth. Drilling cost is the cost of drilling on a per-well basis. Depth is also on a per-well basis. The method of estimation used was ordinary least squares. The form of the equation is given below.

from equation 2-2	24 in Chapter 2	١.
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REGION	А	В	С	D	Е	F
1	139453.9519	0	17.70277703	0.040091678	57953.91743	2.8256E-05
2	362007.9246	0.000271951	0	0.025535	57768.60381	0.000257353
3	277684.8382	0.00014696	0	0.007866326	160096.0261	0.000204878
4	401334.1702	1.0418E-06	15.43874958	0	140711.327	0.000271092
5	175100	0.00056	0	0.043567666	64577.80553	0.000313095
6	394451.065	0.000214449	0	0.023364998	74723.77447	0.000237271
7	388269.0259	0.000405627	88.01255624	0.046478146	0	0

Drilling and completion cost for gas - cost adjustment factor

The cost adjustment factor for vertical drilling and completion costs for gas was calculated using JAS data through 2007. The initial cost was normalized at various prices from \$1 to \$20 per Mcf. This led to the development of a series of intermediate equations and the calculation of costs at specific prices and fixed depths. The differentials between estimated costs across the price range and fixed costs at \$5 per Mcf were then calculated. The cost factor equation was then estimated using the differentials. The method of estimation used was ordinary least squares. The form of the equation is given below:

Cost =
$$\beta$$
0 + β 1 * Gas Price + β 2 * Gas Price² + β 3 * Gas Price³ (2.B-4)

Northeast Region:

Regression S	tatistics							
Multiple R	0.988234523							
R Square	0.976607472							
Adjusted R Square	0.976106203							
Standard Error	0.03924461							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	9.001833192	3.000611064	1948.272332	6.4218E-114			
Residual	140	0.215619522	0.001540139					
Total	143	9.217452714						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.315932281	0.013188706	23.95476038	2.2494E-51	0.289857502	0.34200706	0.289857502	0.34200706
β1	0.195760743	0.005820373	33.63371152	6.11526E-69	0.184253553	0.207267932	0.184253553	0.207267932
β2	-0.013906425	0.000699337	-19.88514708	1.29788E-42	-0.015289053	-0.012523798	-0.015289053	-0.012523798
β3	0.000336178	2.27846E-05	14.75458424	2.61104E-30	0.000291131	0.000381224	0.000291131	0.000381224

Gulf Coast Region:

Regression S	tatistics							
Multiple R	0.976776879							
R Square	0.954093072							
Adjusted R Square	0.953109352							
Standard Error	0.051120145							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	7.60369517	2.534565057	969.8828784	1.98947E-93			
Residual	140	0.365857688	0.002613269					
Total	143	7.969552858						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.343645899	0.017179647	20.00308313	7.02495E-43	0.309680816	0.377610983	0.309680816	0.377610983
β1	0.190338822	0.007581635	25.10524794	1.08342E-53	0.175349523	0.205328121	0.175349523	0.205328121
β2	-0.013965513	0.000910959	-15.33056399	9.3847E-32	-0.015766527	-0.012164498	-0.015766527	-0.012164498
β3	0.000342962	2.96793E-05	11.55560459	4.15963E-22	0.000284285	0.00040164	0.000284285	0.00040164

Mid-continent Region:

Regression S	tatistics							
Multiple R	0.973577019							
R Square	0.947852212							
Adjusted R Square	0.94673476							
Standard Error	0.058882142							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	8.822668656	2.940889552	848.2258794	1.4872E-89			
Residual	140	0.485394925	0.003467107					
Total	143	9.308063582						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.309185338	0.019788175	15.62475232	1.738E-32	0.270063053	0.348307623	0.270063053	0.348307623
β1	0.019036286	0.000873282	21.79856116	7.62464E-47	0.017309761	0.020762811	0.017309761	0.020762811
β2	-0.000123667	1.04928E-05	-11.78593913	1.05461E-22	-0.000144412	-0.000102922	-0.000144412	-0.000102922
β3	2.60516E-07	3.41858E-08	7.620611936	3.45556E-12	1.92929E-07	3.28104E-07	1.92929E-07	3.28104E-07

Southwest Region:

Regression S	Statistics							
Multiple R	0.966438524							
R Square	0.934003421							
Adjusted R Square	0.932589209							
Standard Error	0.06631093							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	8.712149531	2.904049844	660.4406967	2.13407E-82			
Residual	140	0.615599523	0.004397139					
Total	143	9.327749054						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.323862308	0.022284725	14.53292844	9.46565E-30	0.279804211	0.367920404	0.279804211	0.367920404
β1	0.193832047	0.009834582	19.70923084	3.2532E-42	0.174388551	0.213275544	0.174388551	0.213275544
β2	-0.013820723	0.001181658	-11.69604336	1.80171E-22	-0.016156924	-0.011484522	-0.016156924	-0.011484522
β3	0.000334693	3.84988E-05	8.693602923	8.44808E-15	0.000258579	0.000410807	0.000258579	0.000410807

Rocky Mountains Region:

Regression S	tatistics							
Multiple R	0.985593617							
R Square	0.971394777							
Adjusted R Square	0.970781808							
Standard Error	0.0421446							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	8.444274294	2.814758098	1584.737059	8.3614E-108			
Residual	140	0.248663418	0.001776167					
Total	143	8.692937712						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.32536782	0.014163288	22.97261928	2.42535E-49	0.29736624	0.353369401	0.29736624	0.353369401
β1	0.194045615	0.006250471	31.04496067	1.21348E-64	0.181688099	0.206403131	0.181688099	0.206403131
β2	-0.01396687	0.000751015	-18.59732564	1.18529E-39	-0.015451667	-0.012482073	-0.015451667	-0.012482073
β3	0.000339698	2.44683E-05	13.88318297	4.22503E-28	0.000291323	0.000388073	0.000291323	0.000388073

West Coast Region:

Regression S	Statistics							
Multiple R	0.994143406							
R Square	0.988321112							
Adjusted R Square	0.98807085							
Standard Error	0.026802603							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	8.510960152	2.836986717	3949.147599	4.9307E-135			
Residual	140	0.100573131	0.00071838					
Total	143	8.611533284						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.325917293	0.009007393	36.18330938	6.29717E-73	0.308109194	0.343725393	0.308109194	0.343725393
β1	0.193657091	0.003975097	48.71757347	1.12458E-89	0.185798111	0.201516072	0.185798111	0.201516072
β2	-0.013893214	0.000477621	-29.08835053	3.2685E-61	-0.014837497	-0.012948932	-0.014837497	-0.012948932
β3	0.000337413	1.5561E-05	21.68318808	1.35414E-46	0.000306648	0.000368178	0.000306648	0.000368178

Northern Great Plains Region:

Regression S	Statistics							
Multiple R	0.970035104							
R Square	0.940968103							
Adjusted R Square	0.939703134							
Standard Error	0.057035843							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	7.259587116	2.419862372	743.8663996	8.71707E-86			
Residual	140	0.455432229	0.003253087					
Total	143	7.715019345						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.352772153	0.0191677	18.40451098	3.34838E-39	0.31487658	0.390667726	0.31487658	0.390667726
β1	0.189510541	0.008458993	22.40344064	3.85701E-48	0.172786658	0.206234423	0.172786658	0.206234423
β2	-0.014060192	0.001016376	-13.83364754	5.65155E-28	-0.016069622	-0.012050761	-0.016069622	-0.012050761
β3	0.000347364	3.31138E-05	10.49000322	2.34854E-19	0.000281896	0.000412832	0.000281896	0.000412832

Drilling and completion costs for dry holes

The 2004–2007 JAS data was used to calculate the equation for vertical drilling and completion costs for dry holes. The data were analyzed at a regional level. The independent variable was depth. Drilling cost is the cost of drilling on a per-well basis. Depth is also on a per-well basis. The method of estimation used was ordinary least squares. The form of the equation is given bellow.

$$DWC_W_r = A * exp(-B * DEPTH) + C * (DEPTH + NLAT*LATLEN)$$

$$+ D * (DEPTH + NLAT*LATLEN)^2 + E * exp(F * DEPTH)$$

$$+ D * (DEPTH + NLAT*LATLEN)^2 + E * exp(F * DEPTH)$$

$$+ D * (DEPTH + NLAT*LATLEN)^2 + E * exp(F * DEPTH)$$

$$+ D * (DEPTH + NLAT*LATLEN)^2 + E * exp(F * DEPTH)$$

$$+ D * (DEPTH + NLAT*LATLEN)^2 + E * exp(F * DEPTH)$$

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$$+ D * (DEPTH + NLAT*LATLEN)^2 + E * exp(F * DEPTH)$$

$$+ D * (DEPTH + NLAT*LATLEN)^2 + E * exp(F * DEPTH)$$

$$+ D * (DEPTH + NLAT*LATLEN)^2 + E * exp(F * DEPTH)$$

$$+ D * (DEPTH + NLAT*LAT$$

from equations 2-20 and 2-26 in Chapter 2.

REGION	А	В	С	D	Е	F
1	373565.4949	0.000335422	0	0.010812916	198571.346	0.000274926
2	145975.4369	0.000298125	5.732481719	0.019485239	139514.304	0.00024177
3	295750.3696	0.000788459	86.14054863	0.013865231	0	0
4	389495.9332	0.000416281	0	0	101481.6339	0.000320498
5	300000	0.000905	0	0.033907497	94160.22038	0.000316633
6	1371262.505	0.000167253	0	0	55899.52234	0.000369903
7	130200	0.003	409.5898966	0.014126494	340333.6789	0.000211981

Drilling and completion cost for dry holes - cost adjustment factor

The cost adjustment factor for vertical drilling and completion costs for dry holes was calculated using JAS data through 2007. The initial cost was normalized at various prices from \$10 to \$200 per barrel. This led to the development of a series of intermediate equations and the calculation of costs at specific prices and fixed depths. The differentials between estimated costs across the price range and fixed costs at \$50 per barrel were then calculated. The cost factor equation was then estimated using the differentials. The method of estimation used was ordinary least squares. The form of the equation is given below:

Cost =
$$\beta$$
0 + β 1 * Oil Price + β 2 * Oil Price² + β 3 * Oil Price³ (2.B-6)

Northeast Region:

Regression S	Statistics							
Multiple R	0.994846264							
R Square	0.989719089							
Adjusted R Square	0.989498783							
Standard Error	0.026930376							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	9.774469405	3.258156468	4492.489925	6.5663E-139			
Residual	140	0.101534319	0.000725245					
Total	143	9.876003725						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.290689859	0.009050333	32.11924425	1.85582E-66	0.272796865	0.308582854	0.272796865	0.308582854
β1	0.020261651	0.000399405	50.72962235	5.26469E-92	0.019472006	0.021051296	0.019472006	0.021051296
β2	-0.000143294	4.79898E-06	-29.85918012	1.391E-62	-0.000152782	-0.000133806	-0.000152782	-0.000133806
β3	3.45487E-07	1.56352E-08	22.09672004	1.74153E-47	3.14575E-07	3.76399E-07	3.14575E-07	3.76399E-07

Gulf Coast Region:

Regression S	Statistics							
Multiple R	0.993347128							
R Square	0.986738516							
Adjusted R Square	0.986454342							
Standard Error	0.031666016							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	10.44539464	3.481798214	3472.296057	3.5967E-131			
Residual	140	0.140383119	0.001002737					
Total	143	10.58577776						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.277940175	0.010641812	26.11774938	1.12431E-55	0.256900742	0.298979608	0.256900742	0.298979608
β1	0.020529977	0.000469639	43.71437232	1.71946E-83	0.019601475	0.021458479	0.019601475	0.021458479
β2	-0.000143466	5.64287E-06	-25.42421447	2.53682E-54	-0.000154622	-0.000132309	-0.000154622	-0.000132309
β3	3.43878E-07	1.83846E-08	18.70465533	6.66256E-40	3.07531E-07	3.80226E-07	3.07531E-07	3.80226E-07

Mid-Continent Region:

Regression S	Statistics							
Multiple R	0.984006541							
R Square	0.968268874							
Adjusted R Square	0.967588921							
Standard Error	0.048034262							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	9.856909541	3.285636514	1424.023848	1.1869E-104			
Residual	140	0.323020652	0.00230729					
Total	143	10.17993019						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.289971748	0.016142592	17.96314638	3.67032E-38	0.258056977	0.32188652	0.258056977	0.32188652
β1	0.020266191	0.000712397	28.44789972	4.71502E-60	0.018857744	0.021674637	0.018857744	0.021674637
β2	-0.000143007	8.55969E-06	-16.70702184	3.8001E-35	-0.00015993	-0.000126084	-0.00015993	-0.000126084
β3	3.44462E-07	2.78877E-08	12.35174476	3.63124E-24	2.89326E-07	3.99597E-07	2.89326E-07	3.99597E-07

Southwest Region:

Regression S	Statistics							
Multiple R	0.993309425							
R Square	0.986663613							
Adjusted R Square	0.986377833							
Standard Error	0.031536315							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	10.30103457	3.43367819	3452.531986	5.3348E-131			
Residual	140	0.139235479	0.000994539					
Total	143	10.44027005						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.278136296	0.010598224	26.24367047	6.42248E-56	0.257183038	0.299089554	0.257183038	0.299089554
β1	0.020381432	0.000467715	43.57656163	2.59609E-83	0.019456733	0.02130613	0.019456733	0.02130613
β2	-0.00014194	5.61976E-06	-25.25738215	5.41293E-54	-0.000153051	-0.00013083	-0.000153051	-0.00013083
β3	3.38578E-07	1.83093E-08	18.49210412	2.08785E-39	3.0238E-07	3.74777E-07	3.0238E-07	3.74777E-07

Rocky Mountain Region:

Regression St	tatistics							
Multiple R	0.9949703							
R Square	0.9899658							
Adjusted R Square	0.9897508							
Standard Error	0.0266287							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F	Ī		
Regression	3	9.79418782	3.2647293	4604.11	1.199E-139			
Residual	140	0.09927263	0.0007091					
Total	143	9.89346045						
	Coefficients	Standard Erro	t Stat	P-value	Lower 95%	Unner 95%	Lower 95.0%	Inner 95 0%
β0	0.2902761	0.00894897	32.436833	5.504E-67		0.3079687	0.2725836	0.3079687
β1	0.0202676	0.00039493	51.319418	1.133E-92		0.0210484	0.0194868	0.0210484
β2	-0.0001433	4.7452E-06	-30.194046	3.595E-63	-0.0001527	-0.0001339	-0.0001527	-0.0001339
β3	3.454E-07	1.546E-08	22.340389	5.253E-48	3.1482E-07	3.76E-07	3.148E-07	3.76E-07

West Coast Region:

Regression S	tatistics							
Multiple R	0.992483684							
R Square	0.985023864							
Adjusted R Square	0.984702946							
Standard Error	0.032081124							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	9.477071064	3.159023688	3069.401798	1.7868E-127			
Residual	140	0.144087788	0.001029198					
Total	143	9.621158852						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.297817853	0.010781315	27.62351924	1.55941E-58	0.276502615	0.31913309	0.276502615	0.31913309
β1	0.020092432	0.000475796	42.22913162	1.54864E-81	0.019151759	0.021033105	0.019151759	0.021033105
β2	-0.000142719	5.71684E-06	-24.96465108	2.06229E-53	-0.000154021	-0.000131416	-0.000154021	-0.000131416
β3	3.44906E-07	1.86256E-08	18.51777816	1.81824E-39	3.08082E-07	3.81729E-07	3.08082E-07	3.81729E-07

Northern Great Plains Region:

Regression S	tatistics							
Multiple R	0.993525621							
R Square	0.987093159							
Adjusted R Square	0.986816584							
Standard Error	0.031179889							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	10.40915184	3.469717279	3568.986978	5.3943E-132			
Residual	140	0.136105966	0.000972185					
Total	143	10.5452578						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.281568556	0.010478442	26.87122338	4.04796E-57	0.260852113	0.302284998	0.260852113	0.302284998
β1	0.020437386	0.000462429	44.19569691	4.11395E-84	0.019523138	0.021351633	0.019523138	0.021351633
β2	-0.000142671	5.55624E-06	-25.67758357	8.07391E-55	-0.000153656	-0.000131686	-0.000153656	-0.000131686
β3	3.42012E-07	1.81024E-08	18.89319503	2.43032E-40	3.06223E-07	3.77802E-07	3.06223E-07	3.77802E-07

Cost to equip a primary producer

The cost to equip a primary producer was calculated using an average from 2004–2007 data from the most recent Cost and Indices data base provided by EIA. The cost to equip a primary producer is equal to the grand total cost minus the producing equipment subtotal. The data were analyzed on a regional level. The independent variable is depth. The form of the equation is given below:

Cost =
$$\beta$$
0 + β 1 * Depth + β 2 * Depth² + β 3 * Depth³ (2.B-7) where Cost = NPR_W
$$\beta$$
0 = NPRK
$$\beta$$
1 = NPRA
$$\beta$$
2 = NPRB
$$\beta$$
3 = NPRC

from equation 2-21 in Chapter 2.

The cost is on a per-well basis. Parameter estimates and regression diagnostics are given below. The method of estimation used was ordinary least squares. $\beta 2$ and $\beta 3$ are statistically insignificant and are therefore zero.

West Texas, applied to OLOGSS regions 2 and 4:

Regression S	Statistics							
Multiple R	0.921							
R Square	0.849							
Adjusted R Square	0.697							
Standard Error	621.17							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	2,163,010.81	2,163,010.81	5.61	0.254415			
Residual	1	385,858.01	385,858.01					
Total	2	2,548,868.81						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	51,315.4034	760.7805	67.4510	0.0094	41,648.8117	60,981.9952	41,648.8117	60,981.9952
β1	0.3404	0.1438	2.3676	0.2544	-1.4864	2.1672	-1.4864	2.1672

Mid-Continent, applied to OLOGSS region 3:

Regression S	tatistics							
Multiple R	0.995							
R Square	0.990							
Adjusted R Square	0.981							
Standard Error	1,193.14							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	145,656,740.81	145,656,740.81	102.32	0.06			
Residual	1	1,423,576.87	1,423,576.87					
Total	2	147,080,317.68						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	45,821.717	1,461.289	31.357	0.020	27,254.360	64,389.074	27,254.360	64,389.074
β1	2.793	0.276	10.115	0.063	-0.716	6.302	-0.716	6.302

Rocky Mountains, applied to OLOGSS regions 1, 5, and 7:

Regression S	tatistics							
Multiple R	0.9998							
R Square	0.9995							
Adjusted R Square	0.9990							
Standard Error	224.46							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	105,460,601.42	105,460,601.42	2,093.17	0.01			
Residual	1	50,383.23	50,383.23					
Total	2	105,510,984.64						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	62,709.378	274.909	228.110	0.003	59,216.346	66,202.411	59,216.346	66,202.411
β1	2.377	0.052	45.751	0.014	1.717	3.037	1.717	3.037

West Coast, applied to OLOGSS regions 6:

Regression S	Statistics							
Multiple R	0.9095							
R Square	0.8272							
Adjusted R Square	0.7408							
Standard Error	2,257.74							
Observations	4							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	48,812,671.60	48,812,671.60	9.58	0.09			
Residual	2	10,194,785.98	5,097,392.99					
Total	3	59,007,457.58						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	106,959.788	2,219.144	48.199	0.000	97,411.576	116,508.001	97,411.576	116,508.001
β1	0.910	0.294	3.095	0.090	-0.355	2.174	-0.355	2.174

Cost to equip a primary producer - cost adjustment factor

The cost adjustment factor for the cost to equip a primary producer was calculated using data through 2008 from the Cost and Indices data base provided by EIA. The initial cost was normalized at various prices from \$10 to \$200 per barrel. This led to the development of a series of intermediate equations and the calculation of costs at specific prices and fixed depths. The differentials between estimated costs across the price range and fixed costs at \$50 per barrel were then calculated. The cost factor equation was then estimated using the differentials. The method of estimation used was ordinary least squares. The form of the equation is given below:

Cost =
$$\beta$$
0 + β 1 * Oil Price + β 2 * Oil Price² + β 3 * Oil Price³ (2.B-8)

Rocky Mountains, Applied to OLOGSS Regions 1, 5, and 7:

Regression S	Statistics							
Multiple R	0.994410537							
R Square	0.988852316							
Adjusted R Square	0.988613437							
Standard Error	0.026443679							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	8.683975313	2.894658438	4139.554242	1.896E-136			
Residual	140	0.097897541	0.000699268					
Total	143	8.781872854						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.31969898	0.008886772	35.97470366	1.30857E-72	0.302129355	0.337268604	0.302129355	0.337268604
β1	0.01951727	0.000392187	49.76527469	6.72079E-91	0.018741896	0.020292644	0.018741896	0.020292644
β2	-0.000139868	4.71225E-06	-29.68181785	2.86084E-62	-0.000149185	-0.000130552	-0.000149185	-0.000130552
β3	3.39583E-07	1.53527E-08	22.11882142	1.56166E-47	3.0923E-07	3.69936E-07	3.0923E-07	3.69936E-07

South Texas, Applied to OLOGSS Regions 2:

Regression S	Statistics							
Multiple R	0.994238324							
R Square	0.988509845							
Adjusted R Square	0.988263627							
Standard Error	0.026795052							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	8.647535343	2.882511781	4014.781289	1.5764E-135			
Residual	140	0.100516472	0.000717975					
Total	143	8.748051814						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.320349357	0.009004856	35.57517997	5.36201E-72	0.302546274	0.33815244	0.302546274	0.33815244
β1	0.019534419	0.000397398	49.15583863	3.4382E-90	0.018748742	0.020320096	0.018748742	0.020320096
β2	-0.000140302	4.77487E-06	-29.38344709	9.69188E-62	-0.000149742	-0.000130862	-0.000149742	-0.000130862
β3	3.41163E-07	1.55567E-08	21.9303828	3.96368E-47	3.10407E-07	3.7192E-07	3.10407E-07	3.7192E-07

Mid-Continent, Applied to OLOGSS Region 3:

Regression S	Statistics							
Multiple R	0.994150147							
R Square	0.988334515							
Adjusted R Square	0.98808454							
Standard Error	0.026852947							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	8.552894405	2.850964802	3953.738464	4.5499E-135			
Residual	140	0.100951309	0.000721081					
Total	143	8.653845713						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.322462264	0.009024312	35.73261409	3.07114E-72	0.304620715	0.340303814	0.304620715	0.340303814
β1	0.019485751	0.000398256	48.9276546	6.36471E-90	0.018698377	0.020273125	0.018698377	0.020273125
β2	-0.000140187	4.78518E-06	-29.29612329	1.3875E-61	-0.000149648	-0.000130727	-0.000149648	-0.000130727
β3	3.41143E-07	1.55903E-08	21.88177944	5.04366E-47	3.1032E-07	3.71966E-07	3.1032E-07	3.71966E-07

West Texas, Applied to OLOGSS Regions 4:

Regression S	tatistics							
Multiple R	0.99407047							
R Square	0.988176099							
Adjusted R Square	0.98792273							
Standard Error	0.026915882							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	8.476544403	2.825514801	3900.141282	1.1696E-134			
Residual	140	0.101425062	0.000724465					
Total	143	8.577969465						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.324216701	0.009045462	35.84302113	2.08007E-72	0.306333337	0.342100066	0.306333337	0.342100066
β1	0.019446254	0.00039919	48.71430741	1.1346E-89	0.018657034	0.020235473	0.018657034	0.020235473
β2	-0.000140099	4.7964E-06	-29.20929598	1.98384E-61	-0.000149582	-0.000130617	-0.000149582	-0.000130617
β3	3.41157E-07	1.56268E-08	21.8315363	6.47229E-47	3.10262E-07	3.72052E-07	3.10262E-07	3.72052E-07

West Coast, Applied to OLOGSS Regions 6:

Regression S	Statistics							
Multiple R	0.994533252							
R Square	0.98909639							
Adjusted R Square	0.988862741							
Standard Error	0.026511278							
Observations	144	i						
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	8.92601569	2.975338563	4233.261276	4.0262E-137			
Residual	140	0.098398698	0.000702848					
Total	143	9.024414388						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.314154129	0.008909489	35.26062149	1.64245E-71	0.296539591	0.331768668	0.296539591	0.331768668
β1	0.019671366	0.000393189	50.03029541	3.32321E-91	0.01889401	0.020448722	0.01889401	0.020448722
β2	-0.000140565	4.7243E-06	-29.75371308	2.13494E-62	-0.000149906	-0.000131225	-0.000149906	-0.000131225
β3	3.40966E-07	1.53919E-08	22.15229024	1.32417E-47	3.10535E-07	3.71397E-07	3.10535E-07	3.71397E-07

Primary workover costs

Primary workover costs were calculated using an average from 2004–2007 data from the most recent Cost and Indices data base provided by EIA. Workover costs consist of the total of workover rig services, remedial services, equipment repair and other costs. The data were analyzed on a regional level. The independent variable is depth. The form of the equation is given below:

$$Cost = \beta 0 + \beta 1 * Depth + \beta 2 * Depth^{2} + \beta 3 * Depth^{3}$$
(2.B-9)

where Cost = WRK_W

 $\beta 0 = WRKK$ $\beta 1 = WRKA$ $\beta 2 = WRKB$ $\beta 3 = WRKC$

from equation 2-22 in Chapter 2.

The cost is on a per-well basis. Parameter estimates and regression diagnostics are given below. The method of estimation used was ordinary least squares. $\beta 2$ and $\beta 3$ are statistically insignificant and are therefore zero.

Rocky Mountains, Applied to OLOGSS Region 1, 5, and 7:

Regression S	tatistics							
Multiple R	0.9839							
R Square	0.9681							
Adjusted R Square	0.9363							
Standard Error	1,034.20							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	32,508,694.98	32,508,694.98	30.39	0.11			
Residual	1	1,069,571.02	1,069,571.02					
Total	2	33,578,265.99						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	1,736.081	1,266.632	1.371	0.401	-14,357.935	17,830.097	-14,357.935	17,830.097
β1	1.320	0.239	5.513	0.114	-1.722	4.361	-1.722	4.361

South Texas, Applied to OLOGSS Region 2:

Regression S	tatistics							
Multiple R	0.7558							
R Square	0.5713							
Adjusted R Square	0.4284							
Standard Error	978.19							
Observations	5							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	3,824,956.55	3,824,956.55	4.00	0.14			
Residual	3	2,870,570.06	956,856.69					
Total	4	6,695,526.61						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	1,949.479	1,043.913	1.867	0.159	-1,372.720	5,271.678	-1,372.720	5,271.678
β1	0.364	0.182	1.999	0.139	-0.216	0.945	-0.216	0.945

Mid-Continent, Applied to OLOGSS Region 3:

Regression St	tatistics							
Multiple R	0.9762							
R Square	0.9530							
Adjusted R Square	0.9060							
Standard Error	2,405.79							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	117,342,912.53	117,342,912.53	20.27	0.14			
Residual	1	5,787,839.96	5,787,839.96					
Total	2	123,130,752.49				ı		
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	-2,738.051	2,946.483	-0.929	0.523	-40,176.502	34,700.400	-40,176.502	34,700.400
β1	2.507	0.557	4.503	0.139	-4.568	9.582	-4.568	9.582

West Texas, Applied to OLOGSS Region 4:

Regression S	tatistics							
Multiple R	0.9898							
R Square	0.9798							
Adjusted R Square	0.9595							
Standard Error	747.71							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	27,074,389.00	27,074,389.00	48.43	0.09			
Residual	1	559,069.20	559,069.20					
Total	2	27,633,458.19						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	389.821	915.753	0.426	0.744	-11,245.876	12,025.518	-11,245.876	12,025.518
β1	1.204	0.173	6.959	0.091	-0.995	3.403	-0.995	3.403

West Coast, Applied to OLOGSS Region 6:

Regression S	Statistics							
Multiple R	0.9985							
R Square	0.9969							
Adjusted R Square	0.9939							
Standard Error	273.2							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	24,387,852.65	24,387,852.65	326.67	0.04			
Residual	1	74,656.68	74,656.68					
Total	2	24,462,509.32						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	1,326.648	334.642	3.964	0.157	-2,925.359	5,578.654	-2,925.359	5,578.654
β1	1.143	0.063	18.074	0.035	0.339	1.947	0.339	1.947

Primary workover costs - cost adjustment factor

The cost adjustment factor for primary workover costs was calculated using data through 2008 from the Cost and Indices data base provided by EIA. The initial cost was normalized at various prices from \$10 to \$200 per barrel. This led to the development of a series of intermediate equations and the calculation of costs at specific prices and fixed depths. The differentials between estimated costs across the price range and fixed costs at \$50 per barrel were then calculated. The cost factor equation was then estimated using the differentials. The method of estimation used was ordinary least squares. The form of the equation is given below:

Cost =
$$\beta 0 + \beta 1$$
 * Oil Price + $\beta 2$ * Oil Price² + $\beta 3$ * Oil Price³ (2.B-10)

Rocky Mountains, Applied to OLOGSS Regions 1, 5, and 7:

Regression S	Statistics							
Multiple R	0.994400682							
R Square	0.988832717							
Adjusted R Square	0.988593418							l
Standard Error	0.02694729							I
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	9.001886791	3.00062893	4132.207262	2.1441E-136			
Residual	140	0.101661902	0.000726156					
Total	143	9.103548693						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.312539579	0.009056017	34.51181296	2.43715E-70	0.294635346	0.330443812	0.294635346	0.330443812
β1	0.019707131	0.000399656	49.31028624	2.26953E-90	0.018916991	0.020497272	0.018916991	0.020497272
β2	-0.000140623	4.802E-06	-29.28428914	1.45673E-61	-0.000150117	-0.000131129	-0.000150117	-0.000131129
β3	3.40873E-07	1.5645E-08	21.78791181	8.03921E-47	3.09942E-07	3.71804E-07	3.09942E-07	3.71804E-07

South Texas, Applied to OLOGSS Region 2:

Regression S	Statistics							
Multiple R R Square Adjusted R Square Standard Error Observations	0.994469633 0.98896985 0.98873349 0.026569939 144							
ANOVA	df	SS	MS	F	Significance F			
Regression	3	8.861572267	2.953857422	4184.161269	9.0291E-137	•		
Residual	140	0.098834632	0.000705962	4104.101209	9.0291E-131			
Total	143	8.960406899	0.000703902			i		
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.315903453	0.008929203	35.37868321	1.07799E-71	0.298249938	0.333556967	0.298249938	0.333556967
β1	0.019629392	0.000394059	49.81332121	5.91373E-91	0.018850316	0.020408468	0.018850316	0.020408468
β2	-0.000140391	4.73475E-06	-29.65123432	3.24065E-62	-0.000149752	-0.00013103	-0.000149752	-0.00013103
β3	3.40702E-07	1.5426E-08	22.08625878	1.83379E-47	3.10204E-07	3.712E-07	3.10204E-07	3.712E-07

Mid-Continent, Applied to OLOGSS Region 3:

Regression S	Statistics							
Multiple R	0.994481853							
R Square	0.988994155							
Adjusted R Square	0.988758316							
Standard Error	0.026752366							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	9.003736634	3.001245545	4193.504662	7.7373E-137			
Residual	140	0.100196473	0.000715689					
Total	143	9.103933107						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.312750341	0.00899051	34.78671677	9.00562E-71	0.294975619	0.330525063	0.294975619	0.330525063
β1	0.019699787	0.000396765	49.6510621	9.11345E-91	0.018915362	0.020484212	0.018915362	0.020484212
β2	-0.000140541	4.76726E-06	-29.480463	6.51147E-62	-0.000149966	-0.000131116	-0.000149966	-0.000131116
β3	3.40661E-07	1.55319E-08	21.93302302	3.91217E-47	3.09954E-07	3.71368E-07	3.09954E-07	3.71368E-07

West Texas, Applied to OLOGSS Regions 4:

Regression S	Statistics							
Multiple R	0.949969362							
R Square	0.902441789							
Adjusted R Square	0.900351256							
Standard Error	0.090634678							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	10.63829925	3.546099748	431.6802228	1.59892E-70			
Residual	140	1.150050289	0.008214645					
Total	143	11.78834953						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.281549378	0.030459064	9.243533578	3.55063E-16	0.221330174	0.341768582	0.221330174	0.341768582
β1	0.020360006	0.001344204	15.14651492	2.70699E-31	0.017702443	0.02301757	0.017702443	0.02301757
β2	-0.000140998	1.61511E-05	-8.729925387	6.86299E-15	-0.000172929	-0.000109066	-0.000172929	-0.000109066
β3	3.36972E-07	5.26206E-08	6.403797584	2.14112E-09	2.32938E-07	4.41006E-07	2.32938E-07	4.41006E-07

West Coast, Applied to OLOGSS Regions 6:

Regression S	Statistics							
Multiple R	0.994382746							
R Square	0.988797046							
Adjusted R Square	0.988556983							
Standard Error	0.026729324							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	8.828330392	2.942776797	4118.9013	2.6803E-136			
Residual	140	0.100023944	0.000714457					
Total	143	8.928354335						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.316566704	0.008982767	35.24155917	1.75819E-71	0.298807292	0.334326116	0.298807292	0.334326116
β1	0.019613748	0.000396423	49.47682536	1.45204E-90	0.018829998	0.020397497	0.018829998	0.020397497
β2	-0.000140368	4.76315E-06	-29.46957335	6.80842E-62	-0.000149785	-0.000130951	-0.000149785	-0.000130951
β3	3.40752E-07	1.55185E-08	21.95777375	3.46083E-47	3.10071E-07	3.71433E-07	3.10071E-07	3.71433E-07

Cost to convert a primary to secondary well

The cost to convert a primary to secondary well was calculated using an average from 2004-2007 data from the most recent Cost and Indices data base provided by EIA. Conversion costs for a primary to a secondary well consist of pumping equipment, rods and pumps, and supply wells. The data was analyzed on a regional level. The secondary operations costs for each region are determined by multiplying the costs in West Texas by the ratio of primary operating costs. This method was used in the National Petroleum Council's (NPC) EOR study of 1984. The independent variable is depth. The form of the equation is given below:

Cost =
$$\beta$$
0 + β 1 * Depth + β 2 * Depth² + β 3 * Depth³ (2.B-11)
where Cost = PSW_W
 β 0 = PSWK
 β 1 = PSWA
 β 2 = PSWB
 β 3 = PSWC
from equation 2-35 in Chapter 2.

The cost is on a per-well basis. Parameter estimates and regression diagnostics are given below. The method of estimation used was ordinary least squares. $\beta 2$ and $\beta 3$ are statistically insignificant and are therefore zero.

Rocky Mountains, Applied to OLOGSS Regions 1, 5, and 7:

Regression Sta	atistics							
Multiple R	0.999208							
R Square	0.998416							
Adjusted R Square	0.996832							
Standard Error	9968.98							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	62,643,414,406.49	62,643,414,406.49	630.34	0.03			
Residual	1	99,380,639.94	99,380,639.94					
Total	2	62,742,795,046.43						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	-115.557	12,209.462	-0.009	0.994	-155,250.815	155,019.701	-155,250.815	155,019.701
β1	57.930	2.307	25.107	0.025	28.612	87.248	28.612	87.248

South Texas, Applied to OLOGSS Region 2:

Regression St	atistics							
Multiple R	0.996760							
R Square	0.993531							
Adjusted R Square	0.991914							
Standard Error	16909.05							
Observations	6							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	175,651,490,230.16	175,651,490,230.16	614.35	0.00			
Residual	4	1,143,664,392.16	285,916,098.04					
Total	5	176,795,154,622.33						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	-10,733.7	14,643.670	-0.733	0.504	-51,391.169	29,923.692	-51,391.169	29,923.692
β1	68.593	2.767	24.786	0.000	60.909	76.276	60.909	76.276

Mid-Continent, Applied to OLOGSS Region 3:

Regression S	tatistics							
Multiple R	0.999830							
R Square	0.999660							
Adjusted R Square	0.999320							
Standard Error	4047.64							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	48,164,743,341	48,164,743,341	2,939.86	0.01			
Residual	1	16,383,350	16,383,350					
Total	2	48,181,126,691						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	-32,919.3	4,957.320	-6.641	0.095	-95,907.768	30,069.148	-95,907.768	30,069.148
β1	50.796	0.937	54.220	0.012	38.893	62.700	38.893	62.700

West Texas, Applied to OLOGSS Region 4:

Regression S	tatistics							
Multiple R	1.00000							
R Square	0.99999							
Adjusted R Square	0.99999							
Standard Error	552.23							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	44,056,261,873.48	44,056,261,873.48	144,469.3	0.00			
Residual	1	304,952.52	304,952.52					
Total	2	44,056,566,825.99						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	-25,175.8	676.335	-37.224	0.017	-33,769.389	-16,582.166	-33,769.389	-16,582.166
β1	48.581	0.128	380.091	0.002	46.957	50.205	46.957	50.205

West Coast, Applied to OLOGSS Region 6:

Regression Sta	atistics							
Multiple R	0.999970							
R Square	0.999941							
Adjusted R Square	0.999882							
Standard Error	2317.03							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	90,641,249,203.56	90,641,249,203.56	16,883.5	0.00			
Residual	1	5,368,613.99	5,368,613.99					
Total	2	90,646,617,817.55						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	-47,775.5	2,837.767	-16.836	0.038	-83,832.597	-11,718.412	-83,832.597	-11,718.412
β1	69.683	0.536	129.937	0.005	62.869	76.498	62.869	76.498

Cost to convert a primary to secondary well - cost adjustment factor

The cost adjustment factor for the cost to convert a primary to secondary well was calculated using data through 2008 from the Cost and Indices data base provided by EIA. The initial cost was normalized at various prices from \$10 to \$200 per barrel. This led to the development of a series of intermediate equations and the calculation of costs at specific prices and fixed depths. The differentials between estimated costs across the price range and fixed costs at \$50 per barrel were then calculated. The cost factor equation was then estimated using the differentials. The method of estimation used was ordinary least squares. The form of the equation is given below:

Cost =
$$\beta$$
0 + β 1 * Oil Price + β 2 * Oil Price² + β 3 * Oil Price³ (2.B-12)

Rocky Mountains, Applied to OLOGSS Regions 1, 5, and 7:

Regression S	Statistics							
Multiple R	0.994210954							
R Square	0.988455421							
Adjusted R Square	0.988208037							
Standard Error	0.032636269							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	12.7675639	4.255854635	3995.634681	2.1943E-135			
Residual	140	0.149117649	0.001065126					
Total	143	12.91668155						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.386844292	0.010967879	35.27065592	1.58464E-71	0.365160206	0.408528378	0.365160206	0.408528378
β1	0.023681158	0.000484029	48.92509151	6.40898E-90	0.022724207	0.024638109	0.022724207	0.024638109
β2	-0.000169861	5.81577E-06	-29.207048	2.00231E-61	-0.00018136	-0.000158363	-0.00018136	-0.000158363
β3	4.12786E-07	1.89479E-08	21.78527316	8.14539E-47	3.75325E-07	4.50247E-07	3.75325E-07	4.50247E-07

South Texas, Applied to OLOGSS Region 2:

Regression S	tatistics							
Multiple R	0.965088368							
R Square	0.931395559							
Adjusted R Square	0.929925464							
Standard Error	0.077579302							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	11.43935934	3.813119781	633.5614039	3.21194E-81			
Residual	140	0.842596733	0.006018548					
Total	143	12.28195608						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.403458143	0.02607162	15.4749932	4.09637E-32	0.351913151	0.455003136	0.351913151	0.455003136
β1	0.023030837	0.00115058	20.01672737	6.5441E-43	0.02075608	0.025305595	0.02075608	0.025305595
β2	-0.000167719	1.38246E-05	-12.13194348	1.34316E-23	-0.000195051	-0.000140387	-0.000195051	-0.000140387
β3	4.10451E-07	4.5041E-08	9.112847285	7.57277E-16	3.21403E-07	4.995E-07	3.21403E-07	4.995E-07

Mid-Continent, Applied to OLOGSS Region 3:

Regression S	Statistics							
Multiple R	0.930983781							
R Square	0.866730801							
Adjusted R Square	0.863875032							
Standard Error	0.115716747							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	12.19199867	4.063999556	303.5017657	4.7623E-61			
Residual	140	1.874651162	0.013390365					
Total	143	14.06664983						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.39376891	0.038888247	10.12565341	2.02535E-18	0.316884758	0.470653063	0.316884758	0.470653063
β1	0.023409924	0.001716196	13.6405849	1.759E-27	0.020016911	0.026802936	0.020016911	0.026802936
β2	-0.000169013	2.06207E-05	-8.196307608	1.41642E-13	-0.000209782	-0.000128245	-0.000209782	-0.000128245
β3	4.11972E-07	6.71828E-08	6.132113904	8.35519E-09	2.79148E-07	5.44796E-07	2.79148E-07	5.44796E-07

West Texas, Applied to OLOGSS Regions 4:

Regression S	tatistics							
Multiple R	0.930623851							
R Square	0.866060752							
Adjusted R Square	0.863190626							
Standard Error	0.117705607							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	12.5418858	4.180628599	301.7500036	6.76263E-61			
Residual	140	1.939645392	0.01385461					
Total	143	14.48153119						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.363067907	0.039556632	9.178433366	5.17966E-16	0.284862323	0.441273492	0.284862323	0.441273492
β1	0.024133277	0.001745693	13.82446554	5.96478E-28	0.020681947	0.027584606	0.020681947	0.027584606
β2	-0.000175479	2.09751E-05	-8.366057262	5.44112E-14	-0.000216948	-0.00013401	-0.000216948	-0.00013401
β3	4.28328E-07	6.83375E-08	6.267838182	4.24825E-09	2.93221E-07	5.63435E-07	2.93221E-07	5.63435E-07

West Coast, Applied to OLOGSS Regions 6:

Regression S	Statistics							
Multiple R	0.930187107							
R Square	0.865248054							
Adjusted R Square	0.862360512							
Standard Error	0.116469162							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	12.19426209	4.06475403	299.6486777	1.03233E-60			
Residual	140	1.899109212	0.013565066					
Total	143	14.0933713						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.393797507	0.039141107	10.06097011	2.96602E-18	0.316413437	0.471181577	0.316413437	0.471181577
β1	0.023409194	0.001727356	13.55204156	2.96327E-27	0.01999412	0.026824269	0.01999412	0.026824269
β2	-0.000168995	2.07548E-05	-8.142483197	1.91588E-13	-0.000210029	-0.000127962	-0.000210029	-0.000127962
β3	4.11911E-07	6.76196E-08	6.091589926	1.02095E-08	2.78223E-07	5.45599E-07	2.78223E-07	5.45599E-07

Cost to convert a producer to an injector

The cost to convert a production well to an injection well was calculated using an average from 2004–2007 data from the most recent Cost and Indices data base provided by EIA. Conversion costs for a production to an injection well consist of tubing replacement, distribution lines and header costs. The data was analyzed on a regional level. The secondary operation costs for each region are determined by multiplying the costs in West Texas by the ratio of primary operating costs. This method was used in the NPC EOR study of 1984. The independent variable is depth. The form of the equation is given below:

Cost =
$$\beta 0 + \beta 1$$
 * Depth + $\beta 2$ * Depth² + $\beta 3$ * Depth³ (2.B-13)

where Cost = PSI_W

 $\beta 0 = PSIK$ $\beta 1 = PSIA$ $\beta 2 = PSIB$ $\beta 3 = PSIC$

from equation 2-36 in Chapter 2.

The cost is on a per-well basis. Parameter estimates and regression diagnostics are given below. The method of estimation used was ordinary least squares. $\beta 2$ and $\beta 3$ are statistically insignificant and are therefore zero.

West Texas, applied to OLOGSS region 4:

Regression St	atistics							
Multiple R	0.994714							
R Square	0.989456							
Adjusted R Square	0.978913							
Standard Error	3204.94							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	963,939,802.16	963,939,802.16	93.84	0.07			
Residual	1	10,271,635.04	10,271,635.04					
Total	_	074 044 407 00						
Total	2	974,211,437.20						
Total	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	Coefficients 11,129.3	, ,	t Stat 2.835	<i>P-value</i> 0.216			Lower 95.0% -38,745.259	<i>Upper 95.0%</i> 61,003.937

South Texas, applied to OLOGSS region 2:

Regression Sta	atistics							
Multiple R	0.988716							
R Square	0.977560							
Adjusted R Square	0.971950							
Standard Error	4435.41							
Observations	6							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	3,428,080,322.21	3,428,080,322.21	174.25	0.00			
Residual	4	78,691,571.93	19,672,892.98					
Total	5	3,506,771,894.14						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	24,640.6	3,841.181	6.415	0.003	13,975.763	35,305.462	13,975.763	35,305.462
β1	9.582	0.726	13.201	0.000	7.567	11.598	7.567	11.598

Mid-Continent, applied to OLOGSS region 3:

Regression St	tatistics							
Multiple R	0.993556							
R Square	0.987154							
Adjusted R Square	0.974307							
Standard Error	3770.13							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	1,092,230,257.01	1,092,230,257.01	76.84	0.07			
Residual	1	14,213,917.83	14,213,917.83					
Total	2	1,106,444,174.85						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	9,356.411	4,617.453	2.026	0.292	-49,313.648	68,026.469	-49,313.648	68,026.469
β1	7.649	0.873	8.766	0.072	-3.438	18.737	-3.438	18.737

Rocky Mountains, applied to OLOGSS regions 1, 5, and 7:

Regression St	tatistics							
Multiple R	0.995436							
R Square	0.990893							
Adjusted R Square	0.981785							
Standard Error	3266.39							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	1,160,837,008.65	1,160,837,008.65	108.80	0.06			
Residual	1	10,669,310.85	10,669,310.85					
Total	2	1,171,506,319.50						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	24,054.311	4,000.496	6.013	0.105	-26,776.589	74,885.211	-26,776.589	74,885.211
β1	7.886	0.756	10.431	0.061	-1.720	17.492	-1.720	17.492

West Coast, applied to OLOGSS region 6:

Regression St	tatistics							
Multiple R	0.998023							
R Square	0.996050							
Adjusted R Square	0.992100							
Standard Error	2903.09							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	2,125,305,559.02	2,125,305,559.02	252.17	0.04			
Residual	1	8,427,914.12	8,427,914.12					
Total	2	2,133,733,473.15						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	11,125.846	3,555.541	3.129	0.197	-34,051.391	56,303.083	-34,051.391	56,303.083
β1	10.670	0.672	15.880	0.040	2.133	19.208	2.133	19.208

Cost to convert a producer to an injector - cost adjustment factor

The cost adjustment factor for the cost to convert a producer to an injector was calculated using data through 2008 from the Cost and Indices data base provided by EIA. The initial cost was normalized at various prices from \$10 to \$200 per barrel. This led to the development of a series of intermediate equations and the calculation of costs at specific prices and fixed depths. The differentials between estimated costs across the price range and fixed costs at \$50 per barrel were then calculated. The cost factor equation was then estimated using the differentials. The method of estimation used was ordinary least squares. The form of the equation is given below:

Cost =
$$\beta 0 + \beta 1$$
 * Oil Price + $\beta 2$ * Oil Price² + $\beta 3$ * Oil Price³ (2.B-14)

Rocky Mountains, Applied to OLOGSS Regions 1, 5, and 7:

Regression S	Statistics							
Multiple R	0.99432304							
R Square	0.988678308							
Adjusted R Square	0.9884357							
Standard Error	0.026700062							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	8.715578807	2.905192936	4075.214275	5.6063E-136			
Residual	140	0.099805061	0.000712893					
Total	143	8.815383869						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.318906241	0.008972933	35.54091476	6.05506E-72	0.301166271	0.336646211	0.301166271	0.336646211
β1	0.019564167	0.000395989	49.40584281	1.75621E-90	0.018781276	0.020347059	0.018781276	0.020347059
β2	-0.000140323		-29.49235038	6.20216E-62	-0.00014973	-0.000130916	-0.00014973	-0.000130916
β3	3.40991E-07	1.55015E-08	21.9972576	2.84657E-47	3.10343E-07	3.71638E-07	3.10343E-07	3.71638E-07

South Texas, Applied to OLOGSS Region 2:

Regression S	Statistics							
Multiple R	0.994644466							
R Square	0.989317613							
Adjusted R Square	0.989088705							
Standard Error	0.025871111							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	8.678119686	2.892706562	4321.895164	9.5896E-138			
Residual	140	0.093704013	0.000669314					
Total	143	8.771823699						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.316208692	0.008694352	36.36943685	3.2883E-73	0.299019491	0.333397893	0.299019491	0.333397893
β1	0.01974618	0.000383695	51.46325116	7.80746E-93	0.018987594	0.020504765	0.018987594	0.020504765
β2	-0.000142963	4.61022E-06	-31.00997536	1.39298E-64	-0.000152077	-0.000133848	-0.000152077	-0.000133848
β3	3.4991E-07	1.50202E-08	23.29589312	5.12956E-50	3.20214E-07	3.79606E-07	3.20214E-07	3.79606E-07

Mid-Continent, Applied to OLOGSS Region 3:

Regression S	Statistics							
Multiple R	0.994321224							
R Square	0.988674696							ļ
Adjusted R Square	0.988432011							
Standard Error	0.026701262							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			ŀ
Regression	3	8.713550392	2.904516797	4073.899599	5.7329E-136			ļ
Residual	140	0.099814034	0.000712957					ļ
Total	143	8.813364425						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.318954549	0.008973336	35.54470092	5.97425E-72	0.301213782	0.336695317	0.301213782	0.336695317
β1	0.019563077	0.000396007	49.40087012	1.77978E-90	0.018780151	0.020346004	0.018780151	0.020346004
β2	-0.000140319	4.75815E-06	-29.49027089	6.25518E-62	-0.000149726	-0.000130912	-0.000149726	-0.000130912
β3	3.40985E-07	1.55022E-08	21.99592439	2.8654E-47	3.10337E-07	3.71634E-07	3.10337E-07	3.71634E-07

West Texas, Applied to OLOGSS Regions 4:

Regression S	Statistics							
Multiple R	0.994322163							
R Square	0.988676564							
Adjusted R Square	0.988433919							
Standard Error	0.026700311							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	8.714383869	2.904794623	4074.579587	5.667E-136			
Residual	140	0.099806922	0.000712907					
Total	143	8.814190792						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.318944377	0.008973016	35.54483358	5.97144E-72	0.301204242	0.336684512	0.301204242	0.336684512
β1	0.019563226	0.000395993	49.40300666	1.76961E-90	0.018780328	0.020346125	0.018780328	0.020346125
β2	-0.000140317	4.75798E-06	-29.49085218	6.24031E-62	-0.000149724	-0.00013091	-0.000149724	-0.00013091
β3	3.40976E-07	1.55017E-08	21.99610109	2.8629E-47	3.10328E-07	3.71624E-07	3.10328E-07	3.71624E-07

West Coast, Applied to OLOGSS Region 6:

Dograpsian C	Vatiation							
Regression S								
Multiple R	0.994041278							
R Square	0.988118061							
Adjusted R Square	0.987863448							
Standard Error	0.027307293							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	8.681741816	2.893913939	3880.863048	1.6477E-134			
Residual	140	0.104396354	0.000745688					
Total	143	8.78613817						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.31978359	0.009177001	34.84619603	7.26644E-71	0.301640166	0.337927015	0.301640166	0.337927015
β1	0.019531533	0.000404995	48.22662865	4.2897E-89	0.018730837	0.02033223	0.018730837	0.02033223
β2	-0.000140299	4.86615E-06	-28.83170535	9.47626E-61	-0.00014992	-0.000130679	-0.00014992	-0.000130679
β3	3.41616E-07	1.58541E-08	21.54755837	2.66581E-46	3.10272E-07	3.7296E-07	3.10272E-07	3.7296E-07

Facilities upgrade costs for crude oil wells

The facilities upgrading cost for secondary oil wells was calculated using an average from 2004–2007 data from the most recent Cost and Indices data base provided by EIA. Facilities costs for a secondary oil well consist of plant costs and electrical costs. The data were analyzed on a regional level. The secondary operation costs for each region are determined by multiplying the costs in West Texas by the ratio of primary operating costs. This method was used in the NPC EOR study of 1984. The independent variable is depth. The form of the equation is given below:

Cost =
$$\beta$$
0 + β 1 * Depth + β 2 * Depth² + β 3 * Depth³ (2.B-15)
where Cost = FAC_W
 β 0 = FACUPK
 β 1 = FACUPA
 β 2 = FACUPB
 β 3 = FACUPC

The cost is on a per-well basis. Parameter estimates and regression diagnostics are given below. The method of estimation used was ordinary least squares. $\beta 2$ and $\beta 3$ are statistically insignificant and are therefore zero.

West Texas, applied to OLOGSS region 4:

from equation 2-23 in Chapter 2.

Regression St	atistics							
Multiple R	0.947660							
R Square	0.898060							
Adjusted R Square	0.796120							
Standard Error	6332.38							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	353,260,332.81	353,260,332.81	8.81	0.21			
Residual	1	40,099,063.51	40,099,063.51					
Total	2	393,359,396.32						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	20,711.761	7,755.553	2.671	0.228	-77,831.455	119,254.977	-77,831.455	119,254.977
β1	4.350	1.466	2.968	0.207	-14.273	22.973	-14.273	22.973

South Texas, applied to OLOGSS region 2:

Regression St	tatistics							
Multiple R	0.942744							
R Square	0.888767							
Adjusted R Square	0.851689							
Standard Error	6699.62							
Observations	5							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	1,075,905,796.72	1,075,905,796.72	23.97	0.02			
Residual	3	134,654,629.89	44,884,876.63					
Total	4	1,210,560,426.61						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	33,665.6	7,149.747	4.709	0.018	10,911.921	56,419.338	10,911.921	56,419.338
β1	6.112	1.248	4.896	0.016	2.139	10.085	2.139	10.085

Mid-Continent, applied to OLOGSS region 3:

Regression St	atistics							
Multiple R	0.950784							
R Square	0.903990							
Adjusted R Square	0.807980							
Standard Error	6705.31							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	423,335,427.35	423,335,427.35	9.42	0.20			
Residual	1	44,961,183.70	44,961,183.70					
Total	2	468,296,611.04						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	19,032.550	8,212.294	2.318	0.259	-85,314.094	123,379.194	-85,314.094	123,379.194
β1	4.762	1.552	3.068	0.201	-14.957	24.482	-14.957	24.482

Rocky Mountains, applied to OLOGSS regions 1, 5, and 7:

Regression St	atistics							
Multiple R	0.90132							
R Square	0.81238							
Adjusted R Square	0.62476							
Standard Error	8,531							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	315,132,483.91	315,132,483.91	4.33	0.29			
Residual	1	72,780,134.04	72,780,134.04					
Total	2	387,912,617.95						
	Coefficient	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	37,322	10,448.454	3.572	0.174	-95,437.589	170,081.677	-95,437.589	170,081.677
β1	4.109	1.975	2.081	0.285	-20.980	29.198	-20.980	29.198

West Coast, applied to OLOGSS region 6:

Regression St	tatistics							
Multiple R	0.974616							
R Square	0.949876							
Adjusted R Square	0.899753							
Standard Error	6,765.5							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	867,401,274.79	867,401,274.79	18.95	0.14			
Residual	1	45,771,551.83	45,771,551.83					
Total	2	913,172,826.62						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	23,746.6	8,285.972	2.866	0.214	-81,536.251	129,029.354	-81,536.251	129,029.354
β1	6.817	1.566	4.353	0.144	-13.080	26.713	-13.080	26.713

Facilities upgrade costs for oil wells - cost adjustment factor

The cost adjustment factor for facilities upgrade costs for oil wells was calculated using data through 2008 from the Cost and Indices data base provided by EIA. The initial cost was normalized at various prices from \$10 to \$200 per barrel. This led to the development of a series of intermediate equations and the calculation of costs at specific prices and fixed depths. The differentials between estimated costs across the price range and fixed costs at \$50 per barrel were then calculated. The cost factor equation was then estimated using the differentials. The method of estimation used was ordinary least squares. The form of the equation is given below:

Cost =
$$\beta$$
0 + β 1 * Oil Price + β 2 * Oil Price² + β 3 * Oil Price³ (2.B-16)

Rocky Mountains, Applied to OLOGSS Regions 1, 5, and 7:

Regression S	Statistics							
Multiple R	0.994217662							
R Square	0.988468759							
Adjusted R Square	0.988221661							
Standard Error	0.026793237							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	8.615198936	2.871732979	4000.310244	2.0238E-135			
Residual	140	0.100502859	0.000717878					
Total	143	8.715701795						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.321111529	0.009004246	35.66223488	3.93903E-72	0.303309651	0.338913406	0.303309651	0.338913406
β1	0.019515262	0.000397371	49.11095778	3.88014E-90	0.018729638	0.020300885	0.018729638	0.020300885
β2	-0.00014023	4.77454E-06	-29.37035185	1.02272E-61	-0.00014967	-0.00013079	-0.00014967	-0.00013079
β3	3.4105E-07	1.55556E-08	21.92459665	4.07897E-47	3.10296E-07	3.71805E-07	3.10296E-07	3.71805E-07

South Texas, Applied to OLOGSS Region 2:

Regression S	Statistics							
Multiple R	0.994217643							
R Square	0.988468723							
Adjusted R Square	0.988221624							
Standard Error	0.026793755							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	8.615504692	2.871834897	4000.297521	2.0242E-135			
Residual	140	0.100506746	0.000717905					
Total	143	8.716011438						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.321091731	0.00900442	35.65934676	3.9795E-72	0.30328951	0.338893953	0.30328951	0.338893953
β1	0.019515756	0.000397379	49.11125155	3.87707E-90	0.018730117	0.020301395	0.018730117	0.020301395
β2	-0.000140234	4.77464E-06	-29.37065243	1.02145E-61	-0.000149674	-0.000130794	-0.000149674	-0.000130794
β3	3.41061E-07	1.55559E-08	21.92486379	4.07357E-47	3.10306E-07	3.71816E-07	3.10306E-07	3.71816E-07

Mid-Continent, Applied to OLOGSS Region 3:

Regression S	Statistics							
Multiple R	0.994881087							
R Square	0.989788377							
Adjusted R Square	0.989569556							
Standard Error	0.025598703							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	8.892246941	2.964082314	4523.289171	4.0903E-139			
Residual	140	0.0917411	0.000655294					
Total	143	8.983988041						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.305413562	0.008602806	35.50162345	6.96151E-72	0.288405354	0.32242177	0.288405354	0.32242177
β1	0.019922983	0.000379655	52.47659224	5.82045E-94	0.019172385	0.020673581	0.019172385	0.020673581
β2	-0.000143398	4.56168E-06	-31.43544891	2.62249E-65	-0.000152417	-0.00013438	-0.000152417	-0.00013438
β3	3.48664E-07	1.48621E-08	23.45993713	2.3433E-50	3.1928E-07	3.78047E-07	3.1928E-07	3.78047E-07

West Texas, Applied to OLOGSS Region 4:

Regression S	Statistics							
Multiple R	0.994218671							
R Square	0.988470767							
Adjusted R Square	0.988223712							
Standard Error	0.026793398							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	8.616820316	2.872273439	4001.015021	1.9993E-135			
Residual	140	0.100504067	0.000717886					
Total	143	8.717324383						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.32105584	0.0090043	35.65583598	4.02926E-72	0.303253856	0.338857825	0.303253856	0.338857825
β1	0.019516684	0.000397373	49.11424236	3.84594E-90	0.018731056	0.020302312	0.018731056	0.020302312
β2	-0.00014024	4.77457E-06	-29.37236101	1.01431E-61	-0.00014968	-0.000130801	-0.00014968	-0.000130801
β3	3.4108E-07	1.55557E-08	21.92639924	4.0427E-47	3.10326E-07	3.71835E-07	3.10326E-07	3.71835E-07

West Coast, Applied to OLOGSS Region 6:

Regression S	Statistics							
Multiple R	0.994682968							
R Square	0.989394207							
Adjusted R Square	0.98916694							
Standard Error	0.025883453							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	8.749810675	2.916603558	4353.444193	5.7951E-138			
Residual	140	0.093793438	0.000669953					
Total	143	8.843604113						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.320979436	0.0086985	36.90055074	5.22609E-74	0.303782034	0.338176837	0.303782034	0.338176837
β1	0.019117244	0.000383878	49.80033838	6.12166E-91	0.018358297	0.019876191	0.018358297	0.019876191
β2	-0.000134273	4.61242E-06	-29.11109331	2.97526E-61	-0.000143392	-0.000125154	-0.000143392	-0.000125154
β3	3.21003E-07	1.50274E-08	21.36117616	6.78747E-46	2.91293E-07	3.50713E-07	2.91293E-07	3.50713E-07

Natural gas well facilities costs

Natural gas well facilities costs were calculated using an average from 2004–2007 data from the most recent Cost and Indices data base provided by EIA. Well facilities costs consist of flowlines and connections, production package costs, and storage tank costs. The data were analyzed on a regional level. The independent variables are depth and Q, which is the flow rate of natural gas in Mcf. The form of the equation is given below:

Cost =
$$\beta$$
0 + β 1 * Depth + β 2 * Q + β 3 * Depth * Q (2.B-17) (2.B-18)

where $\begin{aligned} &\text{Cost} = \text{FWC_W} \\ &\beta 0 = \text{FACGK} \\ &\beta 1 = \text{FACGA} \\ &\beta 2 = \text{FACGB} \\ &\beta 3 = \text{FACGC} \\ &Q = \text{PEAKDAILY_RATE} \end{aligned}$

from equation 2-28 in Chapter 2.

Parameter estimates and regression diagnostics are given below. The method of estimation used was ordinary least squares.

West Texas, applied to OLOGSS region 4:

Regression St	tatistics							
Multiple R	0.9834							
R Square	0.9672							
Adjusted R Square	0.9562							
Standard Error	5,820.26							
Observations	13							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	8,982,542,532.41	2,994,180,844.14	88.39	0.00			
Residual	9	304,879,039.45	33,875,448.83					
Total	12	9,287,421,571.86						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	3,477.41	4,694.03	0.74	0.48	-7,141.24	14,096.05	-7,141.24	14,096.05
β1	5.04	0.40	12.51	0.00	4.13	5.95	4.13	5.95
β2 β3	63.87	19.07	3.35	0.01	20.72	107.02	20.72	107.02
β3	0.00	0.00	-3.18	0.01	-0.01	0.00	-0.01	0.00

South Texas, applied to OLOGSS region 2:

Regression S	tatistics							
Multiple R	0.9621							
R Square	0.9256							
Adjusted R Square	0.9139							
Standard Error	8,279.60							
Observations	23							
ANOVA								
	df	SS	MS	F	Significance F	!		
Regression	3	16,213,052,116.02	5,404,350,705.34	78.84	0.00			
Residual	19	1,302,484,315.70	68,551,806.09					
Total	22	17,515,536,431.72				ı		
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	14,960.60	4,066.98	3.68	0.00	6,448.31	23,472.90	6,448.31	23,472.90
β1	4.87	0.47	10.34	0.00	3.88	5.85	3.88	5.85
β2	28.49	6.42	4.43	0.00	15.04	41.93	15.04	41.93
β3	0.00	0.00	-3.62	0.00	0.00	0.00	0.00	0.00

Mid-Continent, applied to OLOGSS regions 3 and 6:

Regression S	tatistics							
Multiple R	0.9917							
R Square	0.9835							
Adjusted R Square	0.9765							
Standard Error	4,030.43							
Observations	11							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	6,796,663,629.62	2,265,554,543.21	139.47	0.00	•		
Residual	7	113,710,456.60	16,244,350.94					
Total	10	6,910,374,086.22				i		
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	10,185.92	3,441.41	2.96	0.02	2,048.29	18,323.54	2,048.29	18,323.54
β1	4.51	0.29	15.71	0.00	3.83	5.18	3.83	5.18
β2	55.38	14.05	3.94	0.01	22.16	88.60	22.16	88.60
β3	0.00	0.00	-3.78	0.01	-0.01	0.00	-0.01	0.00

Rocky Mountains, applied to OLOGSS regions 1, 5, and 7:

Regression St	atistics							
Multiple R	0.9594							
R Square	0.9204							
Adjusted R Square	0.8806							
Standard Error	7,894.95							
Observations	10							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	4,322,988,996.06	1,440,996,332.02	23.12	0.00			
Residual	6	373,981,660.54	62,330,276.76					
Total	9	4,696,970,656.60						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	7,922.48	8,200.06	0.97	0.37	-12,142.36	27,987.31	-12,142.36	27,987.31
β1	6.51	1.14	5.71	0.00	3.72	9.30	3.72	9.30
β2	89.26	28.88	3.09	0.02	18.59	159.94	18.59	159.94
β3	-0.01	0.00	-2.77	0.03	-0.01	0.00	-0.01	0.00

Gas well facilities costs - cost adjustment factor

The cost adjustment factor for gas well facilities cost was calculated using data through 2008 from the Cost and Indices data base provided by EIA. The initial cost was normalized at various prices from \$1 to \$20 per Mcf. This led to the development of a series of intermediate equations and the calculation of costs at specific prices and fixed depths. The differentials between estimated costs across the price range and fixed costs at \$5 per Mcf were then calculated. The cost factor equation was then estimated using the differentials. The form of the equation is given below:

Cost =
$$\beta$$
0 + β 1 * Gas Price + β 2 * Gas Price² + β 3 * Gas Price³ (2.B-19)

Rocky Mountains, Applied to OLOGSS Regions 1, 5, and 7:

Regression S	Statistics							
Multiple R	0.995733794							
R Square	0.991485789							
Adjusted R Square	0.991303341							
Standard Error	0.025214281							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	10.3648558	3.454951933	5434.365566	1.2179E-144			
Residual	140	0.089006392	0.00063576					
Total	143	10.45386219						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.276309237	0.008473615	32.60818851	2.86747E-67	0.259556445	0.293062029	0.259556445	0.293062029
β1	0.20599743	0.003739533	55.08640551	8.89871E-97	0.198604173	0.213390688	0.198604173	0.213390688
β2	-0.014457925	0.000449317	-32.17753015	1.48375E-66	-0.015346249	-0.0135696	-0.015346249	-0.0135696
β3	0.000347281	1.46389E-05	23.72318475	6.71084E-51	0.000318339	0.000376223	0.000318339	0.000376223

South Texas, Applied to OLOGSS Region 2:

Regression S	Statistics							
Multiple R	0.99551629							
R Square	0.991052684							
Adjusted R Square	0.990860956							
Standard Error	0.025683748							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	10.22936837	3.409789455	5169.05027	3.9254E-143			
Residual	140	0.092351689	0.000659655					
Total	143	10.32172006						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.280854163	0.008631386	32.5387085	3.73403E-67	0.263789449	0.297918878	0.263789449	0.297918878
β1	0.204879431	0.00380916	53.78599024	2.17161E-95	0.197348518	0.212410345	0.197348518	0.212410345
β2	-0.014391989	0.000457683	-31.44530093	2.52353E-65	-0.015296854	-0.013487125	-0.015296854	-0.013487125
β3	0.000345909	1.49115E-05	23.19753012	8.21832E-50	0.000316428	0.00037539	0.000316428	0.00037539

Mid-Continent, Applied to OLOGSS Regions 3 and 6:

Regression S	Statistics							
Multiple R	0.995511275							
R Square	0.991042698							
Adjusted R Square	0.990850756							
Standard Error	0.025690919							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	10.22356717	3.407855722	5163.235345	4.2442E-143			
Residual	140	0.092403264	0.000660023					
Total	143	10.31597043						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.280965064	0.008633796	32.5424714	3.68097E-67	0.263895586	0.298034543		0.298034543
β1	0.204856879	0.003810223	53.7650588	2.28751E-95	0.197323863	0.212389895	0.197323863	0.212389895
β2	-0.014391983	0.000457811	-31.43650889	2.61165E-65	-0.0152971	-0.013486865	-0.0152971	-0.013486865
β3	0.000345929	1.49156E-05	23.19242282	8.42221E-50	0.00031644	0.000375418	0.00031644	0.000375418

West Texas, Applied to OLOGSS Region 4:

Regression S	tatistics							
Multiple R	0.995452965							
R Square	0.990926606							
Adjusted R Square	0.990732176							
Standard Error	0.025768075							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	10.15228252	3.384094173	5096.576002	1.0453E-142			
Residual	140	0.092959113	0.000663994					
Total	143	10.24524163						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.282511839	0.008659725	32.62364879	2.704E-67	0.265391097	0.299632581	0.265391097	0.299632581
β1	0.204502598	0.003821666	53.51137044	4.3021E-95	0.196946958	0.212058237	0.196946958	0.212058237
β2	-0.014382652	0.000459186	-31.32206064	4.08566E-65	-0.015290487	-0.013474816	-0.015290487	-0.013474816
β3	0.000345898	1.49604E-05	23.12086258	1.18766E-49	0.00031632	0.000375475	0.00031632	0.000375475

Fixed annual costs for crude oil wells

The fixed annual cost for crude oil wells was calculated using an average from 2004–2007 data from the most recent Cost and Indices data base provided by EIA. Fixed annual costs consist of supervision and overhead costs, auto usage costs, operative supplies, labor costs, supplies and services costs, equipment usage and other costs. The data were analyzed on a regional level. The independent variable is depth. The form of the equation is given below:

Cost =
$$\beta$$
0 + β 1 * Depth + β 2 * Depth² + β 3 * Depth³ (2.B-20) where Cost = OMO_W
$$\beta$$
0 = OMOK
$$\beta$$
1 = OMOA
$$\beta$$
2 = OMOB
$$\beta$$
3 = OMOC

from equation 2-30 in Chapter 2.

The cost is on a per-well basis. Parameter estimates and regression diagnostics are given below. The method of estimation used was ordinary least squares. $\beta 2$ and $\beta 3$ are statistically insignificant and are therefore zero.

West Texas, applied to OLOGSS region 4:

Regression S	tatistics							
Multiple R	0.9895							
R Square	0.9792							
Adjusted R Square	0.9584							
Standard Error	165.6							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	1,290,021.8	1,290,021.8	47.0	0.1			
Residual	1	27,419.5	27,419.5					
Total	2	1,317,441.3						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	6,026.949	202.804	29.718	0.021	3,450.097	8,603.802	3,450.097	8,603.802
β1	0.263	0.038	6.859	0.092	-0.224	0.750	-0.224	0.750

South Texas, applied to OLOGSS region 2:

Regression St	atistics							
Multiple R	0.8631							
R Square	0.7449							
Adjusted R Square	0.6811							
Standard Error	2,759.2							
Observations	6							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	88,902,026.9	88,902,026.9	11.7	0.0			
Residual	4	30,452,068.1	7,613,017.0					
Total	5	119,354,095.0						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	7,171.358	2,389.511	3.001	0.040	536.998	13,805.718	536.998	13,805.718
β1	1.543	0.452	3.417	0.027	0.289	2.797	0.289	2.797

Mid-Continent, applied to OLOGSS region 3:

Regression Sta	atistics							
Multiple R	0.9888							
R Square	0.9777							
Adjusted R Square	0.9554							
Standard Error	325.8							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	4,654,650.4	4,654,650.4	43.9	0.1			
Residual	1	106,147.3	106,147.3					
Total	2	4,760,797.7						
	Coefficients S	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	5,572.283	399.025	13.965	0.046	502.211	10,642.355	502.211	10,642.355
β1	0.499	0.075	6.622	0.095	-0.459	1.458	-0.459	1.458

Rocky Mountains, applied to OLOGSS regions 1, 5, and 7:

Regression S	tatistics							
Multiple R	0.9634							
R Square	0.9282							
Adjusted R Square	0.8923							
Standard Error	455.6							
Observations	4							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	5,368,949.5	5,368,949.5	25.9	0.0			
Residual	2	415,138.5	207,569.2					
Total	3	5,784,088.0						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	6,327.733	447.809	14.130	0.005	4,400.964	8,254.501	4,400.964	8,254.501
β1	0.302	0.059	5.086	0.037	0.046	0.557	0.046	0.557

West Coast, applied to OLOGSS region 6:

Regression S	tatistics							
Multiple R	0.9908							
R Square	0.9817							
Adjusted R Square	0.9725							
Standard Error	313.1							
Observations	4							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	10,498,366.6	10,498,366.6	107.1	0.0			
Residual	2	196,056.3	98,028.2					
Total	3	10,694,422.9						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	5,193.399	307.742	16.876	0.003	3,869.291	6,517.508	3,869.291	6,517.508
β1	0.422	0.041	10.349	0.009	0.246	0.597	0.246	0.597

Fixed annual costs for oil wells - cost adjustment factor

The cost adjustment factor of the fixed annual cost for oil wells was calculated using data through 2008 from the Cost and Indices data base provided by EIA. The initial cost was normalized at various prices from \$10 to \$200 per barrel. This led to the development of a series of intermediate equations and the calculation of costs at specific prices and fixed depths. The differentials between estimated costs across the price range and fixed costs at \$50 per barrel were then calculated. The cost factor equation was then estimated using the differentials. The method of estimation used was ordinary least squares. The form of the equation is given below:

Cost =
$$\beta$$
0 + β 1 * Oil Price + β 2 * Oil Price² + β 3 * Oil Price³ (2.B-21)

Rocky Mountains, Applied to OLOGSS Regions 1, 5, and 7:

Regression S	Statistics							
Multiple R	0.994014283							
R Square	0.988064394							
Adjusted R Square	0.987808631							
Standard Error	0.026960479							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	8.424110153	2.808036718	3863.203308	2.2587E-134			
Residual	140	0.101761442	0.000726867					
Total	143	8.525871595						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
RO	0.325522735		35.9278779	1.54278E-72	0.30760974		0.30760974	0.343435731
								0.020205906
								3.72006E-07
β0 β1 β2 β3	0.325522735 0.019415379 -0.000139999 3.41059E-07	0.00906045 0.000399851 4.80435E-06 1.56527E-08	35.9278779 48.55651174 -29.14014276 21.78917295	1.54278E-72 1.74247E-89 2.63883E-61 7.98896E-47	0.30760974 0.018624852 -0.000149498 3.10113E-07	0.343435731 0.020205906 -0.000130501 3.72006E-07	0.30760974 0.018624852 -0.000149498 3.10113E-07	0.02

South Texas, Applied to OLOGSS Region 2:

Regression S	Statistics							
Multiple R	0.972995979							
R Square	0.946721175							
Adjusted R Square	0.945579485							
Standard Error	0.052710031							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	6.91165462	2.303884873	829.2285185	6.67464E-89			
Residual	140	0.388968632	0.002778347					
Total	143	7.300623252						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.305890757	0.01771395	17.26835352	1.6689E-36	0.270869326	0.340912188	0.270869326	0.340912188
β1	0.019637228	0.000781743	25.11979642	1.01374E-53	0.01809168	0.021182776	0.01809168	0.021182776
β2	-0.000147609	9.39291E-06	-15.71490525	1.03843E-32	-0.000166179	-0.000129038	-0.000166179	-0.000129038
β3	3.60127E-07	3.06024E-08	11.76795581	1.17387E-22	2.99625E-07	4.2063E-07	2.99625E-07	4.2063E-07

Mid-Continent, Applied to OLOGSS Region 3:

Regression S	tatistics							
Multiple R	0.993998856							
R Square	0.988033725							
Adjusted R Square	0.987777305							
Standard Error	0.02698784							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	8.419321124	2.806440375	3853.182417	2.7032E-134			
Residual	140	0.10196809	0.000728344					
Total	143	8.521289214						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.32545185	0.009069645	35.88363815	1.80273E-72	0.307520675	0.343383025	0.307520675	0.343383025
β1	0.019419103	0.000400257	48.51658921	1.94263E-89	0.018627774	0.020210433	0.018627774	0.020210433
β2	-0.000140059	4.80922E-06	-29.12303298	2.83205E-61	-0.000149567	-0.000130551	-0.000149567	-0.000130551
β3	3.41232E-07	1.56686E-08	21.77807458	8.44228E-47	3.10254E-07	3.72209E-07	3.10254E-07	3.72209E-07

West Texas, Applied to OLOGSS Region 4:

Regression S	tatistics							
Multiple R	0.977862049							
R Square	0.956214186							
Adjusted R Square	0.955275919							
Standard Error	0.050111949							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	7.677722068	2.559240689	1019.127536	7.26235E-95			
Residual	140	0.351569047	0.002511207					
Total	143	8.029291115						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.343679311	0.016840828	20.40750634	8.67459E-44	0.310384089	0.376974533	0.310384089	0.376974533
β1	0.020087054	0.000743211	27.02739293	2.04852E-57	0.018617686	0.021556422	0.018617686	0.021556422
β2	-0.000153877	8.92993E-06	-17.23164844	2.04504E-36	-0.000171532	-0.000136222	-0.000171532	-0.000136222
β3	3.91397E-07	2.9094E-08	13.45286338	5.31787E-27	3.33877E-07	4.48918E-07	3.33877E-07	4.48918E-07

West Coast, Applied to OLOGSS Region 6:

Regression S	Statistics							
Multiple R	0.993729589							
R Square	0.987498496							
Adjusted R Square	0.987230606							
Standard Error	0.027203598							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	8.183798235	2.727932745	3686.217436	5.7808E-133			
Residual	140	0.103605007	0.000740036					
Total	143	8.287403242						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Unnor OF OO/
00								Upper 95.0%
β0	0.330961672	0.009142153	36.20171926	5.90451E-73	0.312887144	0.3490362	0.312887144	0.3490362
β1	0.019295414	0.000403457	47.82521879	1.29343E-88	0.018497758	0.02009307	0.018497758	0.02009307
β2	-0.000139784	4.84767E-06	-28.83529781	9.33567E-61	-0.000149368	-0.0001302	-0.000149368	-0.0001302
β3	3.4128E-07	1.57939E-08	21.60840729	1.96666E-46	3.10055E-07	3.72505E-07	3.10055E-07	3.72505E-07

Fixed annual costs for natural gas wells

Fixed annual costs for natural gas wells were calculated using an average from 2004–2007 data from the most recent Cost and Indices data base provided by EIA. Fixed annual costs consist of the lease equipment costs for natural gas production for a given year. The data was analyzed on a regional level. The independent variables are depth and Q which is the flow rate of natural gas in million cubic feet. The form of the equation is given below:

Cost =
$$\beta$$
0 + β 1 * Depth + β 2 * Q + β 3 * Depth * Q (2.B-22)
where Cost = FOAMG_W
 β 0 = OMGK
 β 1 = OMGA
 β 2 = OMGB
 β 3 = OMGC
Q = PEAKDAILY_RATE
from equation 2-29 in Chapter 2.

Parameter estimates and regression diagnostics are given below. The method of estimation used was ordinary least squares.

West Texas, applied to OLOGSS region 4:

Regression S	tatistics							
Multiple R	0.928							
R Square	0.861							
Adjusted R Square	0.815							
Standard Error	6,471.68							
Observations	13							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	2,344,632,468.49	781,544,156.16	18.66	0.00			
Residual	9	376,944,241.62	41,882,693.51					
Total	12	2,721,576,710.11						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	4,450.28	5,219.40	0.85	0.42	-7,356.84	16,257.40	-7,356.84	16,257.40
β1	2.50	0.45	5.58	0.00	1.49	3.51	1.49	3.51
β2	27.65	21.21	1.30	0.22	-20.33	75.63	-20.33	75.63
β3	0.00	0.00	-1.21	0.26	0.00	0.00	0.00	0.00

South Texas, applied to OLOGSS region 2:

Regression S	tatistics							
Multiple R	0.913							
R Square	0.834							
Adjusted R Square	0.807							
Standard Error	6,564.36							
Observations	23							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	4,100,685,576.61	1,366,895,192.20	31.72	0.00			
Residual	19	818,725,806.73	43,090,831.93					
Total	22	4,919,411,383.34						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	11,145.70	3,224.45	3.46	0.00	4,396.85	17,894.55	4,396.85	17,894.55
β1	2.68	0.37	7.17	0.00	1.90	3.46	1.90	3.46
β2	7.67	5.09	1.51	0.15	-2.99	18.33	-2.99	18.33
β3	0.00	0.00	-1.21	0.24	0.00	0.00	0.00	0.00

Mid-Continent, applied to OLOGSS region 3 and 6:

Regression Sta	atistics							
Multiple R	0.934							
R Square	0.873							
Adjusted R Square	0.830							
Standard Error	6,466.88							
Observations	13							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	2,578,736,610.45	859,578,870.15	20.55	0.00			
Residual	9	376,384,484.71	41,820,498.30					
Total	12	2,955,121,095.16						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	8,193.82	5,410.04	1.51	0.16	-4,044.54	20,432.18	-4,044.54	20,432.18
β1	2.75	0.45	6.14	0.00	1.74	3.77	1.74	3.77
β2	21.21	18.04	1.18	0.27	-19.59	62.01	-19.59	62.01
β3	0.00	0.00	-1.12	0.29	0.00	0.00	0.00	0.00

Rocky Mountains, applied to OLOGSS region 1, 5, and 7:

Regression S	tatistics							
Multiple R	0.945							
R Square	0.893							
Adjusted R Square	0.840							
Standard Error	6,104.84							
Observations	10							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	1,874,387,985.75	624,795,995.25	16.76	0.00			
Residual	6	223,614,591.98	37,269,098.66					
Total	9	2,098,002,577.72						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	7,534.86	6,340.77	1.19	0.28	-7,980.45	23,050.17	-7,980.45	23,050.17
β1	3.81	0.88	4.33	0.00	1.66	5.97	1.66	5.97
β2	32.27	22.33	1.44	0.20	-22.38	86.92	-22.38	86.92
β3	0.00	0.00	-1.18	0.28	-0.01	0.00	-0.01	0.00

Fixed annual costs for gas wells - cost adjustment factor

The cost adjustment factor of the fixed annual cost for gas wells was calculated using data through 2008 from the Cost and Indices data base provided by EIA. The initial cost was normalized at various prices from \$1 to \$20 per Mcf. This led to the development of a series of intermediate equations and the calculation of costs at specific prices and fixed depths. The differentials between estimated costs across the price range and fixed costs at \$5 per Mcf were then calculated. The cost factor equation was then estimated using the differentials. The method of estimation used was ordinary least squares. The form of the equation is given below:

Cost =
$$\beta$$
0 + β 1 * Gas Price + β 2 * Gas Price² + β 3 * Gas Price³ (2.B-23)

Rocky Mountains, Applied to OLOGSS Region 1, 5, and 7:

Regression S	Statistics							
Multiple R	0.994836789							
R Square	0.989700237							
Adjusted R Square	0.989479527							
Standard Error	0.029019958							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	11.32916798	3.776389326	4484.181718	7.4647E-139			
Residual	140	0.117902114	0.000842158					
Total	143	11.44707009						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.234219858	0.009752567	24.01622716	1.68475E-51	0.21493851	0.253501206	0.21493851	0.253501206
β1	0.216761767	0.004303953	50.36340872	1.37772E-91	0.20825262	0.225270914	0.20825262	0.225270914
β2	-0.015234638	0.000517134	-29.45972427	7.08872E-62	-0.01625704	-0.014212235	-0.01625704	-0.014212235
β3	0.000365319	1.68484E-05	21.68270506	1.3574E-46	0.000332009	0.000398629	0.000332009	0.000398629

South Texas, Applied to OLOGSS Region 2:

Regression S	Statistics							
Multiple R	0.995657421							
R Square	0.991333701							
Adjusted R Square	0.991147994							
Standard Error	0.02551118							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	10.42258156	3.474193854	5338.176859	4.2055E-144			
Residual	140	0.091114842	0.00065082					
Total	143	10.5136964						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.276966489	0.008573392	32.30535588	9.09319E-67	0.260016432	0.293916546	0.260016432	0.293916546
β1	0.205740933	0.003783566	54.37751691	5.03408E-96	0.198260619	0.213221246	0.198260619	0.213221246
β2	-0.014407802	0.000454608	-31.6927929	9.63037E-66	-0.015306587	-0.013509017	-0.015306587	-0.013509017
β3	0.00034576	1.48113E-05	23.34441529	4.06714E-50	0.000316478	0.000375043	0.000316478	0.000375043

Mid-Continent, Applied to OLOGSS Region 3 and 6:

Regression S	Statistics							
Multiple R	0.995590124							
R Square	0.991199695							
Adjusted R Square	0.991011117							
Standard Error	0.025596313							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	10.33109303	3.443697678	5256.179662	1.231E-143			
Residual	140	0.091723972	0.000655171					
Total	143	10.42281701						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.278704883	0.008602002	32.40000063	6.33409E-67	0.261698262	0.295711504	0.261698262	0.295711504
β1	0.205373482	0.003796192	54.09986358	9.97995E-96	0.197868206	0.212878758	0.197868206	0.212878758
β2	-0.014404563	0.000456125	-31.58028284	1.49116E-65	-0.015306347	-0.013502779	-0.015306347	-0.013502779
β3	0.000345945	1.48607E-05	23.27919988	5.55628E-50	0.000316565	0.000375325	0.000316565	0.000375325

West Texas, Applied to OLOGSS Region 4:

Regression S	Statistics							
Multiple R	0.995548929							
R Square	0.99111767							
Adjusted R Square	0.990927334							
Standard Error	0.02564864							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	10.27673171	3.425577238	5207.209824	2.3566E-143			
Residual	140	0.092099383	0.000657853					
Total	143	10.3688311						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.279731342	0.008619588	32.45298388	5.17523E-67	0.262689954	0.296772729	0.262689954	0.296772729
β1	0.205151971	0.003803953	53.93125949	1.51455E-95	0.197631352	0.21267259	0.197631352	0.21267259
β2	-0.014402579	0.000457058	-31.51151347	1.94912E-65	-0.015306207	-0.013498952	-0.015306207	-0.013498952
β3	0.00034606	1.48911E-05	23.23943141	6.72233E-50	0.00031662	0.000375501	0.00031662	0.000375501

Fixed annual costs for secondary production

The fixed annual cost for secondary oil production was calculated an average from 2004–2007 data from the most recent Cost and Indices data base provided by EIA. The data were analyzed on a regional level. The secondary operations costs for each region were determined by multiplying the costs in West Texas by the ratio of primary operating costs. This method was used in the NPC EOR study of 1984. The independent variable is depth. The form of the equation is given below:

Cost =
$$\beta 0 + \beta 1$$
 * Depth + $\beta 2$ * Depth² + $\beta 3$ * Depth³ (2.B-24)

where Cost = OPSEC_W

 β 0 = OPSECK β 1 = OPSECA β 2 = OPSECB β 3 = OPSECC

from equation 2-31 in Chapter 2.

The cost is on a per-well basis. Parameter estimates and regression diagnostics are given below. The method of estimation used was ordinary least squares. $\beta 2$ and $\beta 3$ are statistically insignificant and are therefore zero.

West Texas, applied to OLOGSS region 4:

Regression S	tatistics							
Multiple R	0.9972							
R Square	0.9945							
Adjusted R Square	0.9890							
Standard Error	1,969.67							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	698,746,493.71	698,746,493.71	180.11	0.05			
Residual	1	3,879,582.16	3,879,582.16					
Total	2	702,626,075.87						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	30,509.3	2,412.338	12.647	0.050	-142.224	61,160.827	-142.224	61,160.827
β1	6.118	0.456	13.420	0.047	0.326	11.911	0.326	11.911

South Texas, applied to OLOGSS region 2:

Regression St	tatistics							
Multiple R	0.935260							
R Square	0.874710							
Adjusted R Square	0.843388							
Standard Error	8414.07							
Observations	6							
ANOVA								
	df	SS	MS	F	Significance F	•		
Regression	1	1,977,068,663.41	1,977,068,663.41	27.93	0.01	='		
Residual	4	283,186,316.21	70,796,579.05					
Total	5	2,260,254,979.61				•		
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	55,732.7	7,286.799	7.648	0.002	35,501.310	75,964.186	35,501.310	75,964.186
β1	7.277	1.377	5.285	0.006	3.454	11.101	3.454	11.101

Mid-Continent, applied to OLOGSS region 3:

Regression St	atistics							
Multiple R	0.998942							
R Square	0.997884							
Adjusted R Square	0.995768							
Standard Error	1329.04							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F	1		
Regression	1	833,049,989.02	833,049,989.02	471.62	0.03			
Residual	1	1,766,354.45	1,766,354.45					
Total	2	834,816,343.47				•		
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95% L	ower 95.0%	Upper 95.0%
β0	28,208.7	1,627.738	17.330	0.037	7,526.417	48,890.989	7,526.417	48,890.989
β1	6.680	0.308	21.717	0.029	2.772	10.589	2.772	10.589

Rocky Mountains, applied to OLOGSS regions 1, 5, and 7:

Regression St	atistics							
Multiple R	0.989924							
R Square	0.979949							
Adjusted R Square	0.959899							
Standard Error	3639.10							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	647,242,187.96	647,242,187.96	48.87	0.09			
Residual	1	13,243,073.43	13,243,073.43					
Total	2	660,485,261.39						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	53,857.06	4,456.973	12.084	0.053	-2,773.909	110,488.034	-2,773.909	110,488.034
β1	5.888	0.842	6.991	0.090	-4.814	16.591	-4.814	16.591

West Coast, applied to OLOGSS region 6:

Regression S	tatistics							
Multiple R	0.992089							
R Square	0.984240							
Adjusted R Square	0.968480							
Standard Error	5193.40							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	1,684,438,248.88	1,684,438,248.88	62.45	0.08			
Residual	1	26,971,430.96	26,971,430.96					
Total	2	1,711,409,679.84						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	35,893.465	6,360.593	5.643	0.112	-44,925.189	116,712.119	-44,925.189	116,712.119
β1	9.499	1.202	7.903	0.080	-5.774	24.773	-5.774	24.773

Fixed annual costs for secondary production - cost adjustment factor

The cost adjustment factor of the fixed annual costs for secondary production was calculated using data through 2008 from the Cost and Indices data base provided by EIA. The initial cost was normalized at various prices from \$10 to \$200 per barrel. This led to the development of a series of intermediate equations and the calculation of costs at specific prices and fixed depths. The differentials between estimated costs across the price range and fixed costs at \$50 per barrel were then calculated. The cost factor equation was then estimated using the differentials. The method of estimation used was ordinary least squares. The form of the equation is given below:

Cost =
$$\beta$$
0 + β 1 * Oil Price + β 2 * Oil Price² + β 3 * Oil Price³ (2.B-25)

Rocky Mountains, Applied to OLOGSS Regions 1, 5, and 7:

Regression S	itatistics		,				,	
Multiple R	0.994022382							I
R Square	0.988080495							I
Adjusted R Square	0.987825078							I
Standard Error	0.026956819							I
Observations	144							ļ
ANOVA								
	df	SS	MS	F	Significance F			I
Regression	3	8.433336986	2.811112329	3868.484883	2.0551E-134			ļ
Residual	140	0.101733815	0.00072667					I
Total	143	8.535070802						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.325311813	0.00905922	35.90947329	1.646E-72	0.307401249	0.343222377	0.307401249	0.343222377
β1	0.019419982	0.000399797	48.57461816	1.65866E-89	0.018629562	0.020210402	0.018629562	0.020210402
β2	-0.000140009	4.80369E-06	-29.14604996	2.57525E-61	-0.000149506	-0.000130512	-0.000149506	-0.000130512
β3	3.41057E-07	1.56506E-08	21.79195958	7.87903E-47	3.10115E-07	3.71999E-07	3.10115E-07	3.71999E-07

South Texas, Applied to OLOGSS Region 2:

Regression S	tatistics							
Multiple R	0.993830992							
R Square	0.987700041							I
Adjusted R Square	0.987436471							
Standard Error	0.027165964							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	8.296590955	2.765530318	3747.383987	1.8532E-133			
Residual	140	0.103318541	0.00073799					
Total	143	8.399909496						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.321750317	0.009129506	35.24290662	1.74974E-71	0.303700794	0.33979984	0.303700794	0.33979984
β1	0.019369439	0.000402899	48.0752057	6.49862E-89	0.018572887	0.020165992	0.018572887	0.020165992
β2	-0.000140208	4.84096E-06	-28.96291516	5.49447E-61	-0.000149779	-0.000130638	-0.000149779	-0.000130638
β3	3.42483E-07	1.5772E-08	21.71459435	1.15795E-46	3.11301E-07	3.73665E-07	3.11301E-07	3.73665E-07

Mid-Continent, Applied to OLOGSS Region 3:

Regression S	tatistics							
Multiple R	0.994021683							
R Square	0.988079106							
Adjusted R Square	0.987823658							
Standard Error	0.026959706							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	8.43414809	2.811382697	3868.028528	2.0719E-134			
Residual	140	0.101755604	0.000726826					
Total	143	8.535903693						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.325281756	0.00906019	35.90231108	1.68802E-72	0.307369274	0.343194238	0.307369274	0.343194238
β1	0.019420568	0.00039984	48.57088177	1.67561E-89	0.018630063	0.020211072	0.018630063	0.020211072
β2	-0.000140009	4.80421E-06	-29.14305099	2.60734E-61	-0.000149507	-0.000130511	-0.000149507	-0.000130511
β3	3.41049E-07	1.56523E-08	21.7891193	7.99109E-47	3.10103E-07	3.71994E-07	3.10103E-07	3.71994E-07

West Texas, Applied to OLOGSS Region 4:

Regression S	Statistics							
Multiple R	0.994023418							
R Square	0.988082555							
Adjusted R Square	0.987827181							
Standard Error	0.026956158							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	8.434398087	2.811466029	3869.161392	2.0304E-134			
Residual	140	0.101728825	0.000726634					
Total	143	8.536126912						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.325293493	0.009058998	35.90833165	1.65262E-72	0.307383368	0.343203618	0.307383368	0.343203618
β1	0.019420405	0.000399787	48.57686713	1.64854E-89	0.018630005	0.020210806	0.018630005	0.020210806
β2	-0.000140009	4.80358E-06	-29.14672886	2.56804E-61	-0.000149505	-0.000130512	-0.000149505	-0.000130512
β3	3.41053E-07	1.56502E-08	21.792237	7.86817E-47	3.10111E-07	3.71994E-07	3.10111E-07	3.71994E-07

West Coast, Applied to OLOGSS Region 6:

Regression S	Statistics							
Multiple R	0.993899019							
R Square	0.98783526							
Adjusted R Square	0.987574587							
Standard Error	0.027222624							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	8.42499532	2.808331773	3789.557133	8.5487E-134			
Residual	140	0.103749972	0.000741071					
Total	143	8.528745292						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.327122709	0.009148547	35.75679345	2.81971E-72	0.30903554	0.345209878	0.30903554	0.345209878
β1	0.019283711	0.000403739	47.76280844	1.53668E-88	0.018485497	0.020081925	0.018485497	0.020081925
β2	-0.000138419	4.85106E-06	-28.53379985	3.28809E-60	-0.00014801	-0.000128828	-0.00014801	-0.000128828
β3	3.36276E-07	1.58049E-08	21.27670912	1.03818E-45	3.05029E-07	3.67523E-07	3.05029E-07	3.67523E-07

Lifting costs

Lifting costs for crude oil wells were calculated using average an average from 2004–2007 data from the most recent Cost and Indices data base provided by EIA. Lifting costs consist of labor costs for the pumper, chemicals, fuel, power and water costs. The data were analyzed on a regional level. The independent variable is depth. The form of the equation is given below:

Cost =
$$\beta 0 + \beta 1$$
 * Depth + $\beta 2$ * Depth² + $\beta 3$ * Depth³ (2.B-26)

(2.B-27)

where
$$\begin{aligned} & \text{Cost} = \text{OML_W} \\ & \beta 0 = \text{OMLK} \\ & \beta 1 = \text{OMLA} \\ & \beta 2 = \text{OMLB} \\ & \beta 3 = \text{OMLC} \end{aligned}$$

from equation 2-32 in Chapter 2.

The cost is on a per-well basis. Parameter estimates and regression diagnostics are given below. The method of estimation used was ordinary least squares. $\beta 2$ and $\beta 3$ are statistically insignificant and are therefore zero.

West Texas, applied to OLOGSS region 4:

Regression S	tatistics							
Multiple R	0.9994							
R Square	0.9988							
Adjusted R Square	0.9976							
Standard Error	136.7							
Observations	3							
ANOVA					- i:: - =	•		
	df	SS	MS	F	Significance F	•		
Regression	1	15,852,301	15,852,301	849	0			
Residual	1	18,681	18,681					
Total	2	15,870,982				<u> </u>		
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	7,534.515	167.395	45.010	0.014	5,407.565	9,661.465	5,407.565	9,661.465
β1	0.922	0.032	29.131	0.022	0.520	1.323	0.520	1.323

South Texas, applied to OLOGSS region 2:

Regression Si	tatistics							
Multiple R	0.8546							
R Square	0.7304							
Adjusted R Square	0.6764							
Standard Error	2263.5							
Observations	7							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	69,387,339	69,387,339	14	0			
Residual	5	25,617,128	5,123,426					
Total	6	95,004,467						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	11,585.191	1,654.440	7.002	0.001	7,332.324	15,838.058	7,332.324	15,838.058
β1	0.912	0.248	3.680	0.014	0.275	1.549	0.275	1.549

Mid-Continent, applied to OLOGSS region 3:

Regression St	tatistics							
Multiple R	0.9997							
R Square	0.9995							
Adjusted R Square	0.9990							
Standard Error	82.0							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	13,261,874	13,261,874	1,972	0			
Residual	1	6,726	6,726					
Total	2	13,268,601						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	8,298.339	100.447	82.614	0.008	7,022.045	9,574.634	7,022.045	9,574.634
β1	0.843	0.019	44.403	0.014	0.602	1.084	0.602	1.084

Rocky Mountains, applied to OLOGSS region 1, 5, and 7:

Regression S	tatistics							
Multiple R	1.0000							
R Square	1.0000							
Adjusted R Square	0.9999							
Standard Error	11.5							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	3,979,238	3,979,238	30,138	0			
Residual	1	132	132					
Total	2	3,979,370						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	10,137.398	14.073	720.342	0.001	9,958.584	10,316.212	9,958.584	10,316.212
β1	0.462	0.003	173.603	0.004	0.428	0.495	0.428	0.495

West Coast, applied to OLOGSS region 6:

Regression S	tatistics							
Multiple R	0.9969							
R Square	0.9937							
Adjusted R Square	0.9874							
Standard Error	1134.3							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	203,349,853	203,349,853	158	0			
Residual	1	1,286,583	1,286,583					
Total	2	204,636,436						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	5,147.313	1,389.199	3.705	0.168	-12,504.063	22,798.689	-12,504.063	22,798.689
β1	3.301	0.263	12.572	0.051	-0.035	6.636	-0.035	6.636

Lifting costs - cost adjustment factor

The cost adjustment factor for lifting costs was calculated using data through 2008 from the Cost and Indices data base provided by EIA. The initial cost was normalized at various prices from \$10 to \$200 per barrel. This led to the development of a series of intermediate equations and the calculation of costs at specific prices and fixed depths. The differentials between estimated costs across the price range and fixed costs at \$50 per barrel were then calculated. The cost factor equation was then estimated using the differentials. The method of estimation used was ordinary least squares. The form of the equation is given below:

Cost =
$$\beta$$
0 + β 1 * Oil Price + β 2 * Oil Price² + β 3 * Oil Price³ (2.B-28)

Rocky Mountains, Applied to OLOGSS Region 1, 5, and 7:

Regression S	tatistics							
Multiple R	0.994419415							
R Square	0.988869972							
Adjusted R Square	0.988631472							
Standard Error	0.026749137							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	8.900010642	2.966670214	4146.195026	1.6969E-136			
Residual	140	0.100172285	0.000715516					
Total	143	9.000182927						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.314447949	0.008989425	34.97976138	4.49274E-71	0.296675373	0.332220525	0.296675373	0.332220525
β1	0.019667961	0.000396717	49.57683267	1.11119E-90	0.018883631	0.020452291	0.018883631	0.020452291
β2	-0.000140635	4.76668E-06	-29.50377541	5.91881E-62	-0.000150059	-0.000131211	-0.000150059	-0.000131211
β3	3.41221E-07	1.553E-08	21.97170644	3.23018E-47	3.10517E-07	3.71924E-07	3.10517E-07	3.71924E-07

South Texas, Applied to OLOGSS Region 2:

Regression S	Statistics							
Multiple R	0.994725637							
R Square	0.989479094							
Adjusted R Square	0.989253646							
Standard Error	0.026400955							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	9.177423888	3.059141296	4388.946164	3.302E-138			
Residual	140	0.097581462	0.00069701					
Total	143	9.275005349						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.307250046	0.008872414	34.62981435	1.58839E-70	0.289708807	0.324791284	0.289708807	0.324791284
β1	0.019843369	0.000391553	50.6786443	6.01683E-92	0.019069248	0.020617491	0.019069248	0.020617491
β2	-0.000141338	4.70464E-06	-30.04217841	6.6318E-63	-0.000150639	-0.000132036	-0.000150639	-0.000132036
β3	3.42235E-07	1.53279E-08	22.32765206	5.59173E-48	3.11931E-07	3.72539E-07	3.11931E-07	3.72539E-07

Mid-Continent, Applied to OLOGSS Region 3:

Regression S	Statistics							
Multiple R	0.994625665							
R Square	0.989280214							
Adjusted R Square	0.989050504							
Standard Error	0.026521235							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	9.087590035	3.029196678	4306.653909	1.2247E-137			
Residual	140	0.09847263	0.000703376					
Total	143	9.186062664						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.309274775	0.008912836	34.69993005	1.23231E-70	0.291653621	0.32689593	0.291653621	0.32689593
β1	0.019797213	0.000393337	50.33145871	1.49879E-91	0.019019565	0.020574861	0.019019565	0.020574861
β2	-0.000141221	4.72607E-06	-29.88132995	1.27149E-62	-0.000150565	-0.000131878	-0.000150565	-0.000131878
β3	3.42202E-07	1.53977E-08	22.22423366	9.29272E-48	3.1176E-07	3.72644E-07	3.1176E-07	3.72644E-07

West Texas, Applied to OLOGSS Region 4:

Regression S	Statistics							
Multiple R	0.994686146							
R Square	0.98940053							
Adjusted R Square	0.989173398							
Standard Error	0.026467032							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	9.154328871	3.051442957	4356.069182	5.5581E-138			
Residual	140	0.09807053	0.000700504					
Total	143	9.252399401						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.307664081	0.00889462	34.58990756	1.8356E-70	0.29007894	0.325249222	0.29007894	0.325249222
β1	0.019836272	0.000392533	50.53404116	8.79346E-92	0.019060214	0.020612331	0.019060214	0.020612331
β2	-0.000141357	4.71641E-06	-29.97123684	8.83426E-63	-0.000150681	-0.000132032	-0.000150681	-0.000132032
β3	3.42352E-07	1.53662E-08	22.27954719	7.08083E-48	3.11973E-07	3.72732E-07	3.11973E-07	3.72732E-07

West Coast, Applied to OLOGSS Region 6:

Regression S	Statistics							
Multiple R	0.993880162							
R Square	0.987797777							
Adjusted R Square	0.987536301							
Standard Error	0.027114753							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	8.332367897	2.777455966	3777.77319	1.0603E-133			
Residual	140	0.102929375	0.00073521					
Total	143	8.435297272						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.326854136	0.009112296	35.86957101	1.8943E-72	0.308838638	0.344869634	0.308838638	0.344869634
β1	0.019394839	0.000402139	48.22916512	4.26E-89	0.018599788	0.02018989	0.018599788	0.02018989
β2	-0.000140183	4.83184E-06	-29.01231258	4.47722E-61	-0.000149736	-0.00013063	-0.000149736	-0.00013063
β3	3.41846E-07	1.57423E-08	21.71513554	1.15483E-46	3.10722E-07	3.72969E-07	3.10722E-07	3.72969E-07

Secondary workover costs

Secondary workover costs were calculated using an average from 2004–2007 data from the most recent Cost and Indices data base provided by EIA. Secondary workover costs consist of workover rig services, remedial services and equipment repair. The data was analyzed on a regional level. The secondary operations costs for each region were determined by multiplying the costs in West Texas by the ratio of primary operating costs. This method was used in the NPC EOR study of 1984. The independent variable is depth. The form of the equation is given below:

Cost =
$$\beta 0 + \beta 1$$
 * Depth + $\beta 2$ * Depth² + $\beta 3$ * Depth³ (2.B-29)

where Cost = SWK_W

 β 0 = OMSWRK β 1 = OMSWRA β 2 = OMSWRB β 3 = OMSWRC

from equation 2-33 in Chapter 2.

The cost is on a per-well basis. Parameter estimates and regression diagnostics are given below. The method of estimation used was ordinary least squares. $\beta 2$ and $\beta 3$ are statistically insignificant and are therefore zero.

West Texas, applied to OLOGSS region 4:

Regression S	tatistics							
Multiple R	0.9993							
R Square	0.9986							
Adjusted R Square	0.9972							
Standard Error	439.4							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	136,348,936	136,348,936	706	0			
Residual	1	193,106	193,106					
Total	2	136,542,042						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	4,951.059	538.200	9.199	0.069	-1,887.392	11,789.510	-1,887.392	11,789.510
β1	2.703	0.102	26.572	0.024	1.410	3.995	1.410	3.995

South Texas, applied to OLOGSS region 2:

Regression S	tatistics							
Multiple R	0.9924							
R Square	0.9849							
Adjusted R Square	0.9811							
Standard Error	1356.3							
Observations	6							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	480,269,759	480,269,759	261	0			
Residual	4	7,358,144	1,839,536					
Total	5	487,627,903						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	10,560.069	1,174.586	8.990	0.001	7,298.889	13,821.249	7,298.889	13,821.249
β1	3.587	0.222	16.158	0.000	2.970	4.203	2.970	4.203

Mid-Continent, applied to OLOGSS region 3:

Regression St	tatistics							
Multiple R	0.9989							
R Square	0.9979							
Adjusted R Square	0.9958							
Standard Error	544.6							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	140,143,261	140,143,261	473	0			
Residual	1	296,583	296,583					
Total	2	140,439,844						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	3,732.510	666.989	5.596	0.113	-4,742.355	12,207.375	-4,742.355	12,207.375
β1	2.740	0.126	21.738	0.029	1.138	4.342	1.138	4.342

Rocky Mountains, applied to OLOGSS region 1, 5, and 7:

Regression S	tatistics							
Multiple R	0.9996							
R Square	0.9991							
Adjusted R Square	0.9983							
Standard Error	290.9							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	98,740,186	98,740,186	1,167	0			
Residual	1	84,627	84,627					
Total	2	98,824,812						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	5,291.954	356.287	14.853	0.043	764.922	9,818.987	764.922	9,818.987
β1	2.300	0.067	34.158	0.019	1.444	3.155	1.444	3.155

West Coast, applied to OLOGSS region 6:

Regression S	tatistics							
Multiple R	0.9991							
R Square	0.9983							
Adjusted R Square	0.9966							
Standard Error	454.7							
Observations	3							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1	120,919,119	120,919,119	585	0			
Residual	1	206,762	206,762					
Total	2	121,125,881						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	4,131.486	556.905	7.419	0.085	-2,944.638	11,207.610	-2,944.638	11,207.610
β1	2.545	0.105	24.183	0.026	1.208	3.882	1.208	3.882

Secondary workover costs - cost adjustment factor

The cost adjustment factor for secondary workover costs was calculated using data through 2008 from the Cost and Indices data base provided by EIA. The initial cost was normalized at various prices from \$10 to \$200 per barrel. This led to the development of a series of intermediate equations and the calculation of costs at specific prices and fixed depths. The differentials between estimated costs across the price range and fixed costs at \$50 per barrel were then calculated. The cost factor equation was then estimated using the differentials. The method of estimation used was ordinary least squares. The form of the equation is given below:

Cost =
$$\beta 0 + \beta 1$$
 * Oil Price + $\beta 2$ * Oil Price² + $\beta 3$ * Oil Price³ (2.B-30)

Rocky Mountains, Applied to OLOGSS Region 1, 5, and 7:

Regression S	tatistics							
Multiple R	0.994646805							
R Square	0.989322267							
Adjusted R Square	0.989093459							
Standard Error	0.026416612							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	9.051925882	3.017308627	4323.799147	9.3015E-138			
Residual	140	0.097697232	0.000697837					
Total	143	9.149623114						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.312179978	0.008877675	35.1646082	2.31513E-71	0.294628337	0.329731619	0.294628337	0.329731619
β1	0.019705242	0.000391785	50.29605017	1.64552E-91	0.018930662	0.020479822	0.018930662	0.020479822
β2	-0.000140397	4.70743E-06	-29.82464336	1.6003E-62	-0.000149704	-0.000131091	-0.000149704	-0.000131091
β3	3.4013E-07	1.53369E-08	22.17714344	1.1716E-47	3.09808E-07	3.70452E-07	3.09808E-07	3.70452E-07

South Texas, Applied to OLOGSS Region 2:

Regression S	Statistics							
Multiple R	0.994648271							
R Square	0.989325182							
Adjusted R Square	0.989096436							
Standard Error	0.026409288							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	9.049404415	3.016468138	4324.992582	9.1255E-138			
Residual	140	0.097643067	0.00069745					
Total	143	9.147047482						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.31224985	0.008875214	35.18223288	2.17363E-71	0.294703075	0.329796624	0.294703075	0.329796624
β1	0.019703773	0.000391676	50.30624812	1.60183E-91	0.018929408	0.020478139	0.018929408	0.020478139
β2	-0.000140393	4.70612E-06	-29.83187838	1.55398E-62	-0.000149697	-0.000131088	-0.000149697	-0.000131088
β3	3.40125E-07	1.53327E-08	22.18299399	1.13834E-47	3.09811E-07	3.70439E-07	3.09811E-07	3.70439E-07

Mid-Continent, Applied to OLOGSS Region 3:

Regression S	Statistics							
Multiple R	0.994391906							
R Square	0.988815263							
Adjusted R Square	0.98857559							
Standard Error	0.027366799							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	9.269694355	3.089898118	4125.685804	2.3918E-136			
Residual	140	0.104851837	0.000748942					
Total	143	9.374546192						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.301399555	0.009196999	32.7715099	1.54408E-67	0.283216594	0.319582517	0.283216594	0.319582517
β1	0.020285999	0.000405877	49.980617	3.79125E-91	0.019483558	0.021088441	0.019483558	0.021088441
β2	-0.000145269	4.87675E-06	-29.78803686	1.85687E-62	-0.00015491	-0.000135627	-0.00015491	-0.000135627
β3	3.51144E-07	1.58886E-08	22.10035946	1.71054E-47	3.19731E-07	3.82556E-07	3.19731E-07	3.82556E-07

West Texas, Applied to OLOGSS Region 4:

Regression S	Statistics							
Multiple R	0.994645783							
R Square	0.989320233							
Adjusted R Square	0.989091381							
Standard Error	0.026422924							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	9.054508298	3.018169433	4322.966602	9.4264E-138			
Residual	140	0.097743924	0.000698171					
Total	143	9.152252223						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.312146343	0.008879797	35.15242029	2.41837E-71	0.294590508	0.329702178	0.294590508	0.329702178
β1	0.019706241	0.000391879	50.28658391	1.68714E-91	0.018931476	0.020481006	0.018931476	0.020481006
β2	-0.000140397	4.70855E-06	-29.81743751	1.64782E-62	-0.000149706	-0.000131088	-0.000149706	-0.000131088
β3	3.4012E-07	1.53406E-08	22.17121727	1.20629E-47	3.09791E-07	3.70449E-07	3.09791E-07	3.70449E-07

West Coast, Applied to OLOGSS Region 6:

Regression S	tatistics							
Multiple R	0.994644139							
R Square	0.989316964							
Adjusted R Square	0.989088042							
Standard Error	0.026428705							
Observations	144							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3	9.05566979	3.018556597	4321.629647	9.6305E-138			
Residual	140	0.097786705	0.000698476					
Total	143	9.153456495						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
β0	0.312123671	0.00888174	35.14217734	2.50872E-71	0.294563994	0.329683347	0.294563994	0.329683347
β1	0.019707015	0.000391964	50.27755672	1.72782E-91	0.01893208	0.020481949	0.01893208	0.020481949
β2	-0.0001404	4.70958E-06	-29.81159891	1.68736E-62	-0.000149711	-0.000131089	-0.000149711	-0.000131089
β3	3.40124E-07	1.5344E-08	22.16666321	1.23366E-47	3.09789E-07	3.7046E-07	3.09789E-07	3.7046E-07

Additional cost equations and factors

The model uses several updated cost equations and factors originally developed for DOE/NETL's Comprehensive Oil and Gas Analysis Model (COGAM). These are:

- The crude oil and natural gas investment factors for tangible and intangible investments as well as the operating costs. These factors were originally developed based upon the 1984 Enhanced Oil Recovery Study completed by NPC.
- The G&A factors for capitalized and expensed costs.
- The limits on impurities, such as N₂, CO₂, and H₂S used to calculate natural gas processing costs.
- Cost equations for stimulation, the produced water handling plant, the chemical handling plant, the polymer handling plant, CO₂ recycling plant, and the steam manifolds and pipelines.

Natural and industrial CO₂ prices

The model uses regional CO_2 prices for both natural and industrial sources of CO_2 . The cost equation for natural CO_2 is derived from the equation used in COGAM and updated to reflect current dollar values. According to University of Wyoming, this equation is applicable to the natural CO_2 in the Permian basin (Southwest). The cost of CO_2 in other regions and states is calculated using state calibration factors which represent the additional cost of transportation.

The industrial CO_2 costs contain two components: cost of capture and cost of transportation. The capture costs are derived using data obtained from Denbury Resources, Inc. and other sources. CO_2 capture costs range between \$20 and \$63/ton. The transportation costs were derived using an external economic model which calculates pipeline tariff based upon average distance, compression rate, and volume of CO_2 transported.

National and regional drilling footage

National footage equations are used to determine the total drilling footage available for oil, gas, and dry wells in two categories: development and exploration. The calculated footage is then allocated to the OLOGSS region using well-category specific regional distributions. In this section both the national equation and the regional distribution will be provided for each of the six drilling categories.

Oil development footage

The equation for oil drilling footage was estimated for the time period 2000–2009. The drilling footage data were compiled from EIA's Annual Energy Review 2010 and the 2011 Monthly Energy Review. The form of the estimating equation is given by:

Oil Footage =
$$\beta 0 + \beta 1$$
 * Oil Price + $\beta 2$ * Oil Price³ + $\beta 3$ * Oil Price * Gas Price (2.B-31)

where,

 $\beta 0 = Intercept$

β1 = X Variable 1

 β 2 = X Variable 2

 β 3 = X Variable 3

Where oil footage is the total developmental footage for oil wells drilled in the United States measured in thousands of feet. Parameter estimates and regression diagnostics are given below. The method of estimation used was ordinary least squares.

National Oil Development Footage Equation

Regression St	tatistics							
Multiple R	0.8754							
R Square	0.7663							
Adjusted R Square	0.7225							
Standard Error	7289.2277							
Observations	20.0000							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3.0000	2787197199.101	929065733.034	17.486	0.000			
Residual	16.0000	850125449.849	53132840.616					
Total	19.0000	3637322648.950						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
Intercept	23726.4078	6520.803	3.639	0.002	9902.923	37549.892	9902.923	37549.892
X Variable 1	839.7889	318.618	2.636	0.018	164.349	1515.229	164.349	1515.229
X Variable 2	0.0416	0.023	1.839	0.085	-0.006	0.090	-0.006	0.090
X Variable 3	-74.6733	34.893	-2.140	0.048	-148.643	-0.703	-148.643	-0.703

The regional drilling distribution for oil was estimated using an updated EIA well count file. The percentage allocations for each region are calculated using the total footage drilled from 2010 for developed oil wells.

Regional Distribution for Oil Development Footage

Region	States Included	Percentage
East Coast	IN, IL, KY, MI, NY, OH, PA, TN, VA, WV	2.5%
Gulf Coast	AL, FL, LA, MS, TX	9.4%
Midcontinent	AR, KS, MO, NE, OK, TX	13.5%
Permian	TX, NM	49.8%
Rockies	CO, NV, UT, WY, NM	5.5%
West Coast	CA, WA	4.2%
Northern Great Plains	MT, ND, SD	15.2%

Gas development footage

The equation for gas drilling footage was estimated for the time period 2000–2009. The drilling footage data were compiled from EIA's Annual Energy Review 2010 and the 2011 Monthly Energy Review. The form of the estimating equation is given by:

Gas Footage =
$$\beta 0 + \beta 1 * Oil Price + \beta 2 * Gas Price^2$$
 (2.B-32)

where,

 β 0 = Intercept

 β 1 = X Variable 1

 β 2 = X Variable 2

Where gas footage is the total developmental footage for gas wells drilled in the United States measured in thousands of feet. Parameter estimates and regression diagnostics are given below. The method of estimation used was ordinary least squares.

National Gas Development Footage Equation

Regression S	tatistics							
Multiple R	0.9600							
R Square	0.9216							
Adjusted R Square	0.9124							
Standard Error	16146.8030							
Observations	20.0000							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	2.0000	52118056316.202	26059028158.101	99.951	0.000			
Residual	17.0000	4432227190.598	260719246.506					
Total	19.0000	56550283506.800						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
Intercept	14602.8232	7781.097	1.877	0.078	-1813.856	31019.502	-1813.856	31019.502
X Variable 1	1513.3128	322.721	4.689	0.000	832.431	2194.195	832.431	2194.195
X Variable 2	1131.8266	340.064	3.328	0.004	414.355	1849.298	414.355	1849.298

The regional drilling distribution for gas was estimated using an updated EIA well count file. The percentage allocations for each region are calculated using the total footage drilled from 2010 for developed gas wells.

Regional Distribution for Gas Development Footage

Region	States Included	Percentage
East Coast	IN, IL, KY, MI, NY, OH, PA, TN, VA, WV	9.9%
Gulf Coast	AL, FL, LA, MS, TX	40.2%
Midcontinent	AR, KS, MO, NE, OK, TX	16.2%
Permian	TX, NM	7.9%
Rockies	CO, NV, UT, WY, NM	25.3%
West Coast	CA, WA	0.2%
Northern Great Plains	MT, ND, SD	0.3%

Dry development footage

The equation for dry drilling footage was estimated for the time period 2000–2009. The drilling footage data were compiled from EIA's Annual Energy Review 2010 and the 2011 Monthly Energy Review. The form of the estimating equation is given by:

Dry Footage =
$$\beta$$
0 + β 1 Oil Price² + β 2 * Oil Price³ + β 3 * Gas Price + β 4 + Gas Price² (2.B-33)

where,

 β 0 = Intercept

β1 = X Variable 1

 β 2 = X Variable 2

 β 3 = X Variable 3

 $\beta 4 = X Variable 4$

Where dry footage is the total developmental footage for dry wells drilled in the United States measured in thousands of feet. Parameter estimates and regression diagnostics are given below. The method of estimation used was ordinary least squares.

National Dry Development Footage Equation

SUMMARY OUTP	UT							
Regression S	tatistics							
Multiple R	0.3724							
R Square	0.1387							
Adjusted R Square	-0.0910							
Standard Error	2850.4385							
Observations	20.0000							
ANOVA								
ANOVA								
	df	SS	MS	F	Significance F			
Regression	4.0000	19629082.563	4907270.641	0.604	0.666			
Residual	15.0000	121874991.987	8124999.466					
Total	19.0000	141504074.550						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
Intercept	22111.8088	5591.033	3.955	0.001	10194.804	34028.814	10194.804	34028.814
X Variable 1	0.3689	2.153	0.171	0.866	-4.219	4.957	-4.219	4.957
X Variable 2	0.0002	0.021	0.011	0.991	-0.045	0.046	-0.045	0.046
X Variable 3	-2768.8619	2682.080	-1.032	0.318	-8485.580	2947.856	-8485.580	2947.856
X Variable 4	241.4373	264.236	0.914	0.375	-321.769	804.643	-321.769	804.643

The regional drilling distributions for developmental dry footage was estimated using an updated EIA well count file. The percentage allocations for each region are calculated using the total footage drilled from 2010 for developed dry wells.

Regional Distribution for Dry Development Footage

Region	States Included	Percentage
East Coast	IN, IL, KY, MI, NY, OH, PA, TN, VA, WV	4.9%
Gulf Coast	AL, FL, LA, MS, TX	36.9%
Midcontinent	AR, KS, MO, NE, OK, TX	24.8%
Permian	TX, NM	25.8%
Rockies	CO, NV, UT, WY, NM	3.2%
West Coast	CA, WA	1.8%
Northern Great Plains	MT, ND, SD	2.5%

Oil exploration footage

The equation for oil drilling footage was estimated for the time period 2000–2009. The drilling footage data were compiled from EIA's Annual Energy Review 2010 and the 2011 Monthly Energy Review. The form of the estimating equation is given by:

Oil Footage =
$$\beta 0 + \beta 1$$
 Oil Price² + $\beta 2$ * Gas Price + $\beta 3$ * Gas Price * Oil Price² (2.B-34)

where,

 β 0 = Intercept

β1 = X Variable 1

 β 2 = X Variable 2

 β 3 = X Variable 3

Where oil footage is the total footage of oil exploration wells drilled in the United States measured in thousands of feet. Parameter estimates and regression diagnostics are given below. The method of estimation used was ordinary least squares.

National Oil Exploration Footage Equation

Regression S	tatistics							
Multiple R	0.8554							
R Square	0.7317							
Adjusted R Square	0.6814							
Standard Error	884.2367							
Observations	20.0000							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	3.0000	34111589.936	11370529.979	14.543	0.000			
Residual	16.0000	12509993.264	781874.579					
Total	19.0000	46621583.200						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
Intercept	3700.2033	701.868	5.272	0.000	2212.310	5188.097	2212.310	5188.097
X Variable 1	1.6432	0.542	3.032	0.008	0.494	2.792	0.494	2.792
X Variable 2	-356.1698	173.459	-2.053	0.057	-723.886	11.547	-723.886	11.547
X Variable 3	-0.1084	0.071	-1.531	0.145	-0.258	0.042	-0.258	0.042

The regional drilling distribution for oil exploration was estimated using an updated EIA well count file. The percentage allocations for each region are calculated using the total footage drilled from 2010 for oil exploration wells.

Region	States Included	Percentage
East Coast	IN, IL, KY, MI, NY, OH, PA, TN, VA, WV	1.7%
Gulf Coast	AL, FL, LA, MS, TX	6.4%
Midcontinent	AR, KS, MO, NE, OK, TX	26.4%
Permian	TX, NM	11.3%
Rockies	CO, NV, UT, WY, NM	7.9%
West Coast	CA, WA	0.0%
Northern Great Plains	MT, ND, SD	46.3%

Gas exploration footage

The equation for gas drilling footage was estimated for the time period 2000–2009. The drilling footage data were compiled from EIA's Annual Energy Review 2010 and the 2011 Monthly Energy Review. The form of the estimating equation is given by:

Where gas footage is the total footage for gas exploration wells drilled in the United States measured in thousands of feet. Parameter estimates and regression diagnostics are given below. The method of estimation used was ordinary least squares.

National Gas Exploration Footage Equation

Regression Si	tatistics							
Multiple R	0.9211							
R Square	0.8485							
Adjusted R Square	0.8401							
Standard Error	1,956.4777							
Observations	20.0000							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1.0000	385,822,486.360	385,822,486.360	100.795	0.000	<u>-</u> '		
Residual	18.0000	68,900,492.590	3,827,805.144					
Total	19.0000	454,722,978.950						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
Intercept	3,048.2708	621.340	4.906	0.000	1,742.883	4,353.658	1,742.883	4,353.658
X Variable 1	23.0787	2.299	10.040	0.000	18.249	27.908	18.249	27.908

The regional drilling distribution for gas exploration was estimated using an updated EIA well count file. The percentage allocations for each region are calculated using the total footage drilled from 2010 for gas exploration wells.

Regional Distribution for Gas Exploration Footage

Region	States Included	Percentage
East Coast	IN, IL, KY, MI, NY, OH, PA, TN, VA, WV	77.2%
Gulf Coast	AL, FL, LA, MS, TX	7.1%
Midcontinent	AR, KS, MO, NE, OK, TX	11.4%
Permian	TX, NM	1.6%
Rockies	CO, NV, UT, WY, NM	2.5%
West Coast	CA, WA	0.0%
Northern Great Plains	MT, ND, SD	0.3%

Dry exploration footage

The equation for dry drilling footage was estimated for the time period 2000 - 2009. The drilling footage data were compiled from EIA's Annual Energy Review 2010 and the 2011 Monthly Energy Review. The form of the estimating equation is given by:

Oil Footage =
$$\beta$$
0 + β 1 * Oil Price + β 2 * Oil Price² + β 3 * + Oil Price³ + β 4 * Gas Price + β 5 * Gas Price² + β 6 * Gas Price³ (2.B-36) where,

β0 = Intercept

 β 1 = X Variable 1

 β 2 = X Variable 2

 β 3 = X Variable 3

β4 = X Variable 4

β5 = X Variable 5

 β 6 = X Variable 6

Where dry footage is the total footage for dry exploration wells drilled in the United States measured in thousands of feet. Parameter estimates and regression diagnostics are given below. The method of estimation used was ordinary least squares.

National Dry Exploration Footage Equation

Regression S	tatistics							
Multiple R	0.6519							
R Square	0.4249							
Adjusted R Square	0.1595							
Standard Error	3110.0486							
Observations	20.0000							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	6.0000	92905332.768	15484222.128	1.601	0.224			
Residual	13.0000	125741227.232	9672402.095					
Total	19.0000	218646560.000						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
Intercept	28226.7366	18990.122	1.486	0.161	-12798.927	69252.400	-12798.927	69252.400
X Variable 1	1213.0103	641.922	1.890	0.081	-173.779	2599.799	-173.779	2599.799
X Variable 2	-23.4564	12.533	-1.872	0.084	-50.533	3.620	-50.533	3.620
X Variable 3	0.1356	0.074	1.832	0.090	-0.024	0.296	-0.024	0.296
X Variable 4	-19000.6302	13470.813	-1.411	0.182	-48102.551	10101.291	-48102.551	10101.291
X Variable 5	3125.5097	2686.975	1.163	0.266	-2679.346	8930.366	-2679.346	8930.366
X Variable 6	-165.2930	168.229	-0.983	0.344	-528.730	198.144	-528.730	198.144

The regional drilling distribution for dry exploration was estimated using an updated EIA well count file. The percentage allocations for each region are calculated using the total footage drilled from 2010 for dry exploration wells.

Regional Distribution for Dry Exploration Footage

Region	States Included	Percentage
East Coast	IN, IL, KY, MI, NY, OH, PA, TN, VA, WV	9.1%
Gulf Coast	AL, FL, LA, MS, TX	32.7%
Midcontinent	AR, KS, MO, NE, OK, TX	39.4%
Permian	TX, NM	8.6%
Rockies	CO, NV, UT, WY, NM	5.6%
West Coast	CA, WA	1.2%
Northern Great Plains	MT, ND, SD	3.4%

Regional rig depth rating

The regional rig depth ratings were determined using historical rig count data between 2005 and 2010 from Smith Bits. The depth rating was calculated for each rig, the rig was classified as either oil or gas, and it was assigned to a particular OLOGSS region.

The percentages are applied to the regional drilling footage available in order to determine the footage which can be drilled in each of the depth categories.

Regional Rig Depth Ratings for Oil

	East Coast	Gulf Coast	Midcontinent	Permian	Rockies	West Coast	Northern Great Plains
0 - 2,500 ft	100%	100%	100%	100%	100%	100%	100%
2,500 - 5000 ft	100%	86%	97%	92%	94%	95%	86%
5,001 - 7,500 ft	83%	85%	96%	91%	91%	89%	84%
7,501 - 10,000 ft	67%	79%	69%	87%	76%	68%	80%
10,001 - 12,500 ft	50%	61%	36%	61%	48%	42%	65%
12,501 - 15,000 ft	50%	47%	28%	36%	23%	42%	59%
15,001 - 17,500 ft	0%	29%	12%	13%	8%	37%	47%
17,500 - ft	0%	26%	4%	7%	3%	32%	32%

Regional Rig Depth Rating for Gas

	East Coast	Gulf Coast	Midcontinent	Permian	Rockies	West Coast	Northern Great Plains
0 - 2,500 ft	100%	100%	100%	100%	100%	100%	100%
2,500 - 5000 ft	95%	91%	97%	94%	93%	86%	100%
5,001 - 7,500 ft	88%	90%	96%	94%	93%	86%	100%
7,501 - 10,000 ft	71%	86%	95%	91%	86%	57%	100%
10,001 - 12,500 ft	40%	74%	76%	65%	56%	29%	100%
12,501 - 15,000 ft	31%	68%	68%	47%	43%	0%	100%
15,001 - 17,500 ft	14%	52%	54%	21%	26%	0%	100%
17,500 - ft	10%	46%	47%	19%	21%	0%	100%

Regional rig equations

This section describes the regional rig equations used for the drilling determination for unconventional gas projects, including shale gas, coalbed methane, and tight gas.

The rig equations were developed using oil prices and state-level average monthly rig counts. The rig data were collected from Baker Hughes and aggregated to the OLOGSS regions. A one-year lag between prices and rig count was assumed. The form of the equation is given below:

Rigs =
$$\beta 0 + \beta 1 * ln(Oil Price)$$
 (2.B-37)

where

 $\beta 0$ = Intercept $\beta 1$ = X Variable 1

The method of estimation used was ordinary least squares.

East Coast Region Rig Equation

Regression S	Statistics							
Multiple R	0.9117							
R Square	0.8312							
Adjusted R Square	0.8294							
Standard Error	7.7909							
Observations	96.0000							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1.0000	28100.298	28100.298	462.946	0.000			
Residual	94.0000	5705.691	60.699					
Total	95.0000	33805.990						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
Intercept	-93.3466	7.226	-12.919	0.000	-107.693	-79.000	-107.693	-79.000
X Variable 1	41.8465	1.945	21.516	0.000	37.985	45.708	37.985	45.708

Gulf Coast Region Rig Equation

Regression St	atistics							
Multiple R	0.9228							
R Square	0.8515							
Adjusted R Square	0.8499							
Standard Error	28.7666							
Observations	96.0000							
ANOVA						_		
	df	SS	MS	F	Significance F	-		
Regression	1.0000	446093.817	446093.817	539.076	0.000	-		
Residual	94.0000	77786.423	827.515					
Total	95.0000	523880.240				Ī		
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
Intercept	-260.3122	26.679	-9.757	0.000	-313.284	-207.340	-313.284	-207.340
X Variable 1	166.7310	7.181	23.218	0.000	152.473	180.989	152.473	180.989

Midcontinent Region Rig Equation

Regression Statist	tics							
Multiple R	0.9035							
R Square	0.8163							
Adjusted R Square	0.8143							
Standard Error	32.4800							
Observations	96.0000							
ANOVA								
	df	SS	MS	F	Significance F			
Regression	1.0000	440541.240	440541.240	417.594	0.000			
Residual	94.0000	99165.499	1054.952					
Total	95.0000	539706.740				ı		
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
Intercept	-381.8852	30.123	-12.677	0.000	-441.696	-322.075	-441.696	-322.075
X Variable 1	165.6901	8.108	20.435	0.000	149.591	181.789	149.591	181.789

Southwest Region Rig Equation

Regression Sta	tistics							
Multiple R	0.9495							
R Square	0.9015							
Adjusted R Square	0.9005							
Standard Error	39.8516							
Observations	96.0000							
ANOVA						-		
	df	SS	MS	F	Significance F			
Regression	1.0000	1366991.026	1366991.026	860.744	0.000			
Residual	94.0000	149286.075	1588.150					
Total	95.0000	1516277.102						
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
Intercept	-761.8706	36.960	-20.613	0.000	-835.255	-688.486	-835.255	-688.486
X Variable 1	291.8677	9.948	29.338	0.000	272.115	311.620	272.115	311.620

Rocky Mountain Region Rig Equation

Regression Sta	atistics							
Multiple R	0.9185							
R Square	0.8436							
Adjusted R Square	0.8420							
Standard Error	26.0566							
Observations	96.0000							
ANOVA						_		
	df	SS	MS	F	Significance F	•		
Regression	1.0000	344290.807	344290.807	507.095	0.000	-		
Residual	94.0000	63821.003	678.947					
Total	95.0000	408111.810				•		
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
Intercept	-340.2829	24.166	-14.081	0.000	-388.265	-292.301	-388.265	-292.301
X Variable 1	146.4758	6.505	22.519	0.000	133.561	159.391	133.561	159.391

West Coast Region Rig Equation

Regression St	tatistics							
Multiple R	0.8970							
R Square	0.8046							
Adjusted R Square	0.8018							
Standard Error	3.9768							
Observations	72.0000							
ANOVA						_		
	df	SS	MS	F	Significance F	-		
Regression	1.0000	4558.709	4558.709	288.247	0.000			
Residual	70.0000	1107.069	15.815					
Total	71.0000	5665.778				•		
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
Intercept	-48.6162	4.540	-10.708	0.000	-57.671	-39.561	-57.671	-39.561
X Variable 1	20.1000	1.184	16.978	0.000	17.739	22.461	17.739	22.461

Northern Great Plains Region Rig Equation

Regression Sta	atistics							
Multiple R	0.9154							
R Square	0.8380							
Adjusted R Square	0.8362							
Standard Error	8.1118							
Observations	96.0000							
ANOVA								
	df	SS	MS	F	Significance F	-		
Regression	1.0000	31986.497	31986.497	486.106	0.000	-		
Residual	94.0000	6185.336	65.801					
Total	95.0000	38171.833				•		
	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
Intercept	-121.5713	7.523	-16.159	0.000	-136.509	-106.634	-136.509	-106.634
X Variable 1	44.6464	2.025	22.048	0.000	40.626	48.667	40.626	48.667

Regional dry hole rates

The OLOGSS model uses three dry hole rates in the economic and footage calculations. These rates are for: 1) existing and discovered projects, 2) the first well drilled in an exploration oil or gas project, and 3) the subsequent wells drilled in that project. In this section, the development and values for each of these three rates will be described.

Discovered projects

The percentage allocation for existing regional dry hole rates was estimated using an updated EIA well count file. The percentage is determined by the average footage drilled from 2010 for each corresponding region. Existing dry hole rates calculate the projects which have already been discovered. The formula for the percentage is given below:

Existing Dry Hole Rate = Developed Dry Hole / Total Drilling

(2.B-38)

Regional Dry Hole Rates for Existing Fields and Reservoirs

Region	States Included	Dry Hole Rate
East Coast	IN, IL, KY, MI, NY, OH, PA, TN, VA, WV	2.8%
Gulf Coast	AL, FL, LA, MS, TX	7.0%
Midcontinent	AR, KS, MO, NE, OK, TX	7.8%
Permian	TX, NM	5.5%
Rockies	CO, NV, UT, WY, NM	1.1%
West Coast	CA, WA	5.4%
Northern Great Plains	MT, ND, SD	1.8%

First exploration well drilled

The percentage allocation for undiscovered regional exploration dry hole rates was estimated using an updated EIA well count file. The percentage is determined by the average footage drilled from 2010 for each corresponding region. Undiscovered regional exploration dry hole rates calculate the rate for the first well drilled in an exploration project. The formula for the percentage is given below:

Undiscovered Exploration = Exploration Dry hole / (Exploration Gas + Exploration Oil) (2.B-39)

Regional Dry Hole Rates for the First Exploration Wells

Region	States Included	Dry Hole Rate
East Coast	IN, IL, KY, MI, NY, OH, PA, TN, VA, WV	7.7%
Gulf Coast	AL, FL, LA, MS, TX	176.6%
Midcontinent	AR, KS, MO, NE, OK, TX	79.6%
Permian	TX, NM	53.0%
Rockies	CO, NV, UT, WY, NM	41.5%
West Coast	CA, WA	36.7%
Northern Great Plains	MT, ND, SD	6.0%

Regional dry hole rate for subsequent exploration wells Drilled

The percentage allocation for undiscovered regional developed dry hole rates was estimated using an updated EIA well count file. The percentage is determined by the average footage drilled from 2010 for each corresponding region. Undiscovered regional developed dry hole rates calculate the rate for subsequent wells drilled in an exploration project. The formula for the percentage is given below:

Undiscovered Developed = (Developed Dry Hole + Explored Dry Hole) / Total Drilling (2.B-40)

Regional Dry Hole Rates for Subsequent Exploration Wells

Region	States Included	Dry Hole Rate
East Coast	IN, IL, KY, MI, NY, OH, PA, TN, VA, WV	5.0%
Gulf Coast	AL, FL, LA, MS, TX	9.5%
Midcontinent	AR, KS, MO, NE, OK, TX	12.9%
Permian	TX, NM	6.3%
Rockies	CO, NV, UT, WY, NM	1.8%
West Coast	CA, WA	6.9%
Northern Great Plains	MT, ND, SD	2.8%

Appendix 2.C: Decline Curve Analysis

A key assumption in evaluating the expected profitability of drilling a well is the estimated ultimate recovery (EUR) of the well. EIA uses an automated routine to analyze the production decline curve of shale and tight oil and gas wells. The general form of the decline curve is a hyperbolic function given by

$$Q_t = \frac{Q_i}{(1+b*D_i*t)^{\frac{1}{b}}},$$

where

 Q_t = Production in month t; Q_i = Production rate at time 0;

b = Hyperbolic parameter (degree of curvature of the line);

 D_i = Initial decline rate; and t = Month in production.

The routine examines tight and shale wells drilled since 2008 with at least 4 months of production. Given a set of actual, observed production values (P_1 , P_2 , P_3 , ..., P_n) over n time periods, the EUR for the well is calculated by

$$EUR = \sum_{j=1}^{n} P_j + \sum_{j=n+1}^{m} Q_j$$

where m is the time period that corresponds to 30 years of monthly production (m=12*30=360). The decline curve parameters Q_i , D_i , and b are determined by fitting to the actual observed data { P_j }. The initial period P_1 often has variable production across otherwise similar wells, when the exact timing of initial production within that period is unknown, so the first month is excluded from the fit (but not from the EUR). For instance, if { P_j } represents (calendar) monthly production data, then P_1 includes the production during the first calendar month, which could incorporate anywhere from 1 to 31 days of actual production. When the monthly decline rate falls to 0.8% (10% annual decline), the decline curve converts from the hyperbolic decline to an exponential decline.

Since the EUR per well varies widely not only across plays but also within a play, each play within each basin is divided into subplays— first across states (if applicable), and then into counties. The shape of the average county-level EUR per well is determined by grouping the current wells in the county, averaging the production, and then fitting the average production to a hyperbolic decline curve using the same curve fitting routine described above. However, since the number of months each well has been in production will vary across the wells in each county, production for each well is first extended to the maximum number of months a well has produced in the county. This reduces the skewing of the average to the older wells. The estimation parameters for select plays are shown in the following tables.

Table 2.C-1. Hyperbolic decline curve parameters for select tight oil plays

Hyperbolic Parameters IP* **EUR** Qi (b/d) Di (Mbbl/well) Play County/State b (b/d) **Avalon-Bone Spring** Eddy, NM 673 0.241 0.566 537 167 678 216 Avalon-Bone Spring Lea, NM 877 0.279 0.641 0.300 770 183 **Avalon-Bone Spring** Culberson, TX 929 0.193 Loving, TX 582 0.307 0.666 440 136 **Avalon-Bone Spring Avalon-Bone Spring** Reeves, TX 785 0.246 0.300 619 118 **Avalon-Bone Spring** Ward, TX 598 0.177 0.415 504 157 **Avalon-Bone Spring** Winkler, TX 559 0.073 0.261 520 296 **Bakken Central** Richland, MT 461 0.284 0.979 359 197 **Bakken Central** Roosevelt, MT 447 0.152 0.646 387 203 **Bakken Central** 45 0.164 0.539 38 57 Sheridan, MT **Bakken Central** 766 0.245 304 Dunn, ND 0.845 613 **Bakken Central** McKenzie, ND 830 0.130 0.337 731 268 **Bakken Central** Williams, ND 646 259 741 0.142 0.443 **Bakken Eastern** Burke, ND 422 0.204 0.617 348 136 Bakken Eastern Divide, ND 428 0.186 0.562 359 139 Bakken Eastern Dunn, ND 786 0.578 1.364 513 331 **Bakken Eastern** McLean, ND 1,345 0.237 0.356 1,071 231 **Bakken Eastern** Mountrail, ND 1,346 0.166 0.308 1,145 318 246 **Bakken Elm Coulee** 258 0.049 0.001 Richland, MT 152 **Bakken Elm Coulee** Billings, ND 120 0.110 0.001 108 60 **Bakken Elm Coulee** Golden Valley, ND 334 0.161 0.768 287 173 **Bakken Elm Coulee** McKenzie, ND 498 0.165 0.554 425 179 **Bakken Nesson** Billings, ND 110 0.177 0.892 93 92 **Bakken Nesson** Burke, ND 623 0.159 0.425 534 188 **Bakken Nesson** Divide, ND 516 0.138 0.373 451 165 **Bakken Nesson** 0.407 Dunn, ND 755 0.118 673 301 **Bakken Nesson** McKenzie, ND 1,110 0.150 0.428 960 358 **Bakken Nesson** Mountrail, ND 716 0.109 0.346 643 282 **Bakken Nesson** Stark, ND 430 0.113 0.546 385 223 **Bakken Nesson** Williams, ND 514 0.099 0.302 466 210 **Bakken Northwest** Sheridan, MT 150 0.209 0.445 123 47 **Bakken Northwest** Divide, ND 310 281 154 0.100 0.440 **Bakken Northwest** Williams, ND 387 0.090 354 169 0.275 **Bakken Three Forks** Richland, MT 137 0.233 1.016 111 106 **Bakken Three Forks** Roosevelt, MT 278 0.089 0.001 254 87

Table 2.C-1. Hyperbolic decline curve parameters for select tight oil plays (cont.)

Pay		_	Hyperbo	olic Paramet	ers		
Bakken Three Forks Billings, ND 433 0.118 0.304 386 Bakken Three Forks Burke, ND 389 0.144 0.633 339 Bakken Three Forks Divide, ND 448 0.176 0.570 379 Bakken Three Forks Dunn, ND 596 0.089 0.335 546 Bakken Three Forks Golden Valley, ND 676 0.143 0.300 588 Bakken Three Forks McKenzie, ND 760 0.111 0.281 681 Bakken Three Forks Mountrail, ND 572 0.106 0.399 516 Bakken Three Forks Mountrail, ND 572 0.087 0.188 465 Bakken Three Forks Williams, ND 558 0.113 0.291 499 Cana Woodford Balaine, OK 194 0.227 0.673 157 Cana Woodford Custer, OK 77 0.187 0.300 64 Cana Woodford McClain, OK 393 0.155 0.670 339	Play	County/State	•	Di	b	IP* (b/d)	EUR (Mbbl/well)
Bakken Three Forks Burke, ND 389 0.144 0.633 339 Bakken Three Forks Divide, ND 448 0.176 0.570 379 Bakken Three Forks Dunn, ND 596 0.089 0.335 546 Bakken Three Forks Golden Valley, ND 676 0.143 0.300 588 Bakken Three Forks McKenzie, ND 760 0.111 0.281 681 Bakken Three Forks Mountrail, ND 572 0.106 0.399 516 Bakken Three Forks Mountrail, ND 572 0.106 0.399 516 Bakken Three Forks Stark, ND 507 0.087 0.188 465 Bakken Three Forks Williams, ND 558 0.113 0.291 499 Cana Woodford Blaine, OK 194 0.227 0.673 157 Cana Woodford Custer, OK 77 0.187 0.300 64 Cana Woodford Grady, OK 393 0.155 0.670 339 <td>Bakken Three Forks</td> <td>Sheridan, MT</td> <td>138</td> <td>0.270</td> <td>0.924</td> <td>108</td> <td>65</td>	Bakken Three Forks	Sheridan, MT	138	0.270	0.924	108	65
Bakken Three Forks Divide, ND 448 0.176 0.570 379 Bakken Three Forks Dunn, ND 596 0.089 0.335 546 Bakken Three Forks Golden Valley, ND 676 0.143 0.300 588 Bakken Three Forks McKenzie, ND 760 0.111 0.281 681 Bakken Three Forks Mountrail, ND 572 0.106 0.399 516 Bakken Three Forks Mountrail, ND 572 0.106 0.399 516 Bakken Three Forks Milliams, ND 558 0.113 0.291 499 Cana Woodford Blaine, OK 194 0.227 0.673 157 Cana Woodford Canadian, OK 142 0.135 1.155 125 Cana Woodford Custer, OK 77 0.187 0.300 64 Cana Woodford Grady, OK 393 0.155 0.670 339 Cana Woodford McClain, OK 872 0.343 0.682 641	Bakken Three Forks	Billings, ND	433	0.118	0.304	386	148
Bakken Three Forks Dunn, ND 596 0.089 0.335 546 Bakken Three Forks Golden Valley, ND 676 0.143 0.300 588 Bakken Three Forks McKenzie, ND 760 0.111 0.281 681 Bakken Three Forks Mountrail, ND 572 0.106 0.399 516 Bakken Three Forks Stark, ND 507 0.087 0.188 465 Bakken Three Forks Williams, ND 558 0.113 0.291 499 Cana Woodford Blaine, OK 194 0.227 0.673 157 Cana Woodford Canadian, OK 142 0.135 1.155 125 Cana Woodford Dewey, OK 254 0.247 0.001 198 Cana Woodford Grady, OK 393 0.155 0.670 339 Cana Woodford Kingfisher, OK 1,043 0.397 0.550 728 Cana Woodford McClain, OK 872 0.343 0.682 641	Bakken Three Forks	Burke, ND	389	0.144	0.633	339	182
Bakken Three Forks Golden Valley, ND 676 0.143 0.300 588 Bakken Three Forks McKenzie, ND 760 0.111 0.281 681 Bakken Three Forks Mountrail, ND 572 0.106 0.399 516 Bakken Three Forks Stark, ND 507 0.087 0.188 465 Bakken Three Forks Williams, ND 558 0.113 0.291 499 Cana Woodford Blaine, OK 194 0.227 0.673 157 Cana Woodford Canadian, OK 142 0.135 1.155 125 Cana Woodford Custer, OK 77 0.187 0.300 64 Cana Woodford Grady, OK 393 0.155 0.670 339 Cana Woodford McClain, OK 872 0.343 0.682 641 Eagle Ford Atascosa, TX 716 0.291 0.667 549 Eagle Ford Bastrop, TX 329 0.100 0.165 298	Bakken Three Forks	Divide, ND	448	0.176	0.570	379	155
Bakken Three Forks McKenzie, ND 760 0.111 0.281 681 Bakken Three Forks Mountrail, ND 572 0.106 0.399 516 Bakken Three Forks Stark, ND 507 0.087 0.188 465 Bakken Three Forks Williams, ND 558 0.113 0.291 499 Cana Woodford Blaine, OK 194 0.227 0.673 157 Cana Woodford Canadian, OK 142 0.135 1.155 125 Cana Woodford Dewey, OK 254 0.247 0.001 198 Cana Woodford Grady, OK 393 0.155 0.670 339 Cana Woodford Kingfisher, OK 1,043 0.397 0.550 728 Cana Woodford McClain, OK 872 0.343 0.682 641 Eagle Ford Bastrop, TX 329 0.100 0.165 298 Eagle Ford Bee, TX 401 0.251 0.300 315 Eagle	Bakken Three Forks	Dunn, ND	596	0.089	0.335	546	288
Bakken Three Forks Mountrail, ND 572 0.106 0.399 516 Bakken Three Forks Stark, ND 507 0.087 0.188 465 Bakken Three Forks Williams, ND 558 0.113 0.291 499 Cana Woodford Blaine, OK 194 0.227 0.673 157 Cana Woodford Canadian, OK 142 0.135 1.155 125 Cana Woodford Dewey, OK 254 0.247 0.001 198 Cana Woodford Grady, OK 393 0.155 0.670 339 Cana Woodford Kingfisher, OK 1,043 0.397 0.550 728 Cana Woodford McClain, OK 872 0.343 0.682 641 Eagle Ford Bastrop, TX 329 0.100 0.165 298 Eagle Ford Brazos, TX 1,694 0.362 0.300 315 Eagle Ford Burleson, TX 531 0.256 0.657 419 Eagle For	Bakken Three Forks	Golden Valley, ND	676	0.143	0.300	588	186
Bakken Three Forks Stark, ND 507 0.087 0.188 465 Bakken Three Forks Williams, ND 558 0.113 0.291 499 Cana Woodford Blaine, OK 194 0.227 0.673 157 Cana Woodford Canadian, OK 142 0.135 1.155 125 Cana Woodford Dewey, OK 254 0.247 0.001 198 Cana Woodford Grady, OK 393 0.155 0.670 339 Cana Woodford Kingfisher, OK 1,043 0.397 0.550 728 Cana Woodford McClain, OK 872 0.343 0.682 641 Eagle Ford Atascosa, TX 716 0.291 0.667 549 Eagle Ford Bastrop, TX 329 0.100 0.165 298 Eagle Ford Brazos, TX 401 0.251 0.300 315 Eagle Ford Burleson, TX 531 0.256 0.657 419 Eagle Ford	Bakken Three Forks	McKenzie, ND	760	0.111	0.281	681	268
Bakken Three Forks Williams, ND 558 0.113 0.291 499 Cana Woodford Blaine, OK 194 0.227 0.673 157 Cana Woodford Canadian, OK 142 0.135 1.155 125 Cana Woodford Custer, OK 77 0.187 0.300 64 Cana Woodford Dewey, OK 254 0.247 0.001 198 Cana Woodford Grady, OK 393 0.155 0.670 339 Cana Woodford Kingfisher, OK 1,043 0.397 0.550 728 Cana Woodford McClain, OK 872 0.343 0.682 641 Eagle Ford Atascosa, TX 716 0.291 0.667 549 Eagle Ford Bastrop, TX 329 0.100 0.165 298 Eagle Ford Brazos, TX 401 0.251 0.300 315 Eagle Ford Brazos, TX 1,694 0.362 0.300 1,201 Eagle Ford	Bakken Three Forks	Mountrail, ND	572	0.106	0.399	516	252
Cana Woodford Blaine, OK 194 0.227 0.673 157 Cana Woodford Canadian, OK 142 0.135 1.155 125 Cana Woodford Custer, OK 77 0.187 0.300 64 Cana Woodford Dewey, OK 254 0.247 0.001 198 Cana Woodford Grady, OK 393 0.155 0.670 339 Cana Woodford Kingfisher, OK 1,043 0.397 0.550 728 Cana Woodford McClain, OK 872 0.343 0.682 641 Eagle Ford Atascosa, TX 716 0.291 0.667 549 Eagle Ford Bastrop, TX 329 0.100 0.165 298 Eagle Ford Brazos, TX 401 0.251 0.300 315 Eagle Ford Burleson, TX 531 0.256 0.657 419 Eagle Ford DeWitt, TX 1,241 0.185 0.374 1,038 Eagle Ford Frio	Bakken Three Forks	Stark, ND	507	0.087	0.188	465	203
Cana Woodford Canadian, OK 142 0.135 1.155 125 Cana Woodford Custer, OK 77 0.187 0.300 64 Cana Woodford Dewey, OK 254 0.247 0.001 198 Cana Woodford Grady, OK 393 0.155 0.670 339 Cana Woodford Kingfisher, OK 1,043 0.397 0.550 728 Cana Woodford McClain, OK 872 0.343 0.682 641 Eagle Ford Atascosa, TX 716 0.291 0.667 549 Eagle Ford Bastrop, TX 329 0.100 0.165 298 Eagle Ford Bea, TX 401 0.251 0.300 315 Eagle Ford Burleson, TX 531 0.256 0.657 419 Eagle Ford Burleson, TX 1,694 0.362 0.300 1,201 Eagle Ford Burleson, TX 1,694 0.362 0.657 419 Eagle Ford DeWi	Bakken Three Forks	Williams, ND	558	0.113	0.291	499	195
Cana Woodford Custer, OK 77 0.187 0.300 64 Cana Woodford Dewey, OK 254 0.247 0.001 198 Cana Woodford Grady, OK 393 0.155 0.670 339 Cana Woodford Kingfisher, OK 1,043 0.397 0.550 728 Cana Woodford McClain, OK 872 0.343 0.682 641 Eagle Ford Atascosa, TX 716 0.291 0.667 549 Eagle Ford Bastrop, TX 329 0.100 0.165 298 Eagle Ford Brazos, TX 401 0.251 0.300 315 Eagle Ford Brazos, TX 1,694 0.362 0.300 1,201 Eagle Ford Burleson, TX 531 0.256 0.657 419 Eagle Ford DeWitt, TX 1,241 0.185 0.374 1,038 Eagle Ford Fayette, TX 467 0.185 0.410 391 Eagle Ford Gonzale	Cana Woodford	Blaine, OK	194	0.227	0.673	157	62
Cana Woodford Dewey, OK 254 0.247 0.001 198 Cana Woodford Grady, OK 393 0.155 0.670 339 Cana Woodford Kingfisher, OK 1,043 0.397 0.550 728 Cana Woodford McClain, OK 872 0.343 0.682 641 Eagle Ford Atascosa, TX 716 0.291 0.667 549 Eagle Ford Bastrop, TX 329 0.100 0.165 298 Eagle Ford Bee, TX 401 0.251 0.300 315 Eagle Ford Brazos, TX 1,694 0.362 0.300 1,201 Eagle Ford Burleson, TX 531 0.256 0.657 419 Eagle Ford Burleson, TX 1,241 0.185 0.374 1,038 Eagle Ford DeWitt, TX 1,241 0.185 0.410 391 Eagle Ford Frio, TX 467 0.185 0.410 391 Eagle Ford Gonzales,	Cana Woodford	Canadian, OK	142	0.135	1.155	125	129
Cana Woodford Grady, OK 393 0.155 0.670 339 Cana Woodford Kingfisher, OK 1,043 0.397 0.550 728 Cana Woodford McClain, OK 872 0.343 0.682 641 Eagle Ford Atascosa, TX 716 0.291 0.667 549 Eagle Ford Bastrop, TX 329 0.100 0.165 298 Eagle Ford Bee, TX 401 0.251 0.300 315 Eagle Ford Brazos, TX 1,694 0.362 0.300 1,201 Eagle Ford Burleson, TX 531 0.256 0.657 419 Eagle Ford Burleson, TX 1,241 0.185 0.374 1,038 Eagle Ford DeWitt, TX 1,241 0.185 0.374 1,038 Eagle Ford Fayette, TX 467 0.185 0.410 391 Eagle Ford Gonzales, TX 1,302 0.322 0.482 965 Eagle Ford Gri	Cana Woodford	Custer, OK	77	0.187	0.300	64	16
Cana Woodford Kingfisher, OK 1,043 0.397 0.550 728 Cana Woodford McClain, OK 872 0.343 0.682 641 Eagle Ford Atascosa, TX 716 0.291 0.667 549 Eagle Ford Bastrop, TX 329 0.100 0.165 298 Eagle Ford Bee, TX 401 0.251 0.300 315 Eagle Ford Brazos, TX 1,694 0.362 0.300 1,201 Eagle Ford Burleson, TX 531 0.256 0.657 419 Eagle Ford DeWitt, TX 1,241 0.185 0.374 1,038 Eagle Ford Dimmit, TX 455 0.167 0.518 388 Eagle Ford Fayette, TX 467 0.185 0.410 391 Eagle Ford Gonzales, TX 1,302 0.322 0.482 965 Eagle Ford Grimes, TX 176 0.526 0.677 112 Eagle Ford Karnes, TX<	Cana Woodford	Dewey, OK	254	0.247	0.001	198	25
Cana Woodford McClain, OK 872 0.343 0.682 641 Eagle Ford Atascosa, TX 716 0.291 0.667 549 Eagle Ford Bastrop, TX 329 0.100 0.165 298 Eagle Ford Bee, TX 401 0.251 0.300 315 Eagle Ford Brazos, TX 1,694 0.362 0.300 1,201 Eagle Ford Burleson, TX 531 0.256 0.657 419 Eagle Ford DeWitt, TX 1,241 0.185 0.374 1,038 Eagle Ford Dimmit, TX 455 0.167 0.518 388 Eagle Ford Fayette, TX 467 0.185 0.410 391 Eagle Ford Frio, TX 542 0.187 0.445 453 Eagle Ford Gonzales, TX 1,302 0.322 0.482 965 Eagle Ford Karnes, TX 176 0.526 0.677 112 Eagle Ford La Salle, TX	Cana Woodford	Grady, OK	393	0.155	0.670	339	181
Eagle Ford Atascosa, TX 716 0.291 0.667 549 Eagle Ford Bastrop, TX 329 0.100 0.165 298 Eagle Ford Bee, TX 401 0.251 0.300 315 Eagle Ford Brazos, TX 1,694 0.362 0.300 1,201 Eagle Ford Burleson, TX 531 0.256 0.657 419 Eagle Ford DeWitt, TX 1,241 0.185 0.374 1,038 Eagle Ford DeWitt, TX 455 0.167 0.518 388 Eagle Ford Fayette, TX 467 0.185 0.410 391 Eagle Ford Frio, TX 542 0.187 0.445 453 Eagle Ford Gonzales, TX 1,302 0.322 0.482 965 Eagle Ford Karnes, TX 1,76 0.526 0.677 112 Eagle Ford La Salle, TX 807 0.282 0.518 620 Eagle Ford La Salle, TX	Cana Woodford	Kingfisher, OK	1,043	0.397	0.550	728	146
Eagle Ford Bastrop, TX 329 0.100 0.165 298 Eagle Ford Bee, TX 401 0.251 0.300 315 Eagle Ford Brazos, TX 1,694 0.362 0.300 1,201 Eagle Ford Burleson, TX 531 0.256 0.657 419 Eagle Ford DeWitt, TX 1,241 0.185 0.374 1,038 Eagle Ford Dimmit, TX 455 0.167 0.518 388 Eagle Ford Fayette, TX 467 0.185 0.410 391 Eagle Ford Frio, TX 542 0.187 0.445 453 Eagle Ford Gonzales, TX 1,302 0.322 0.482 965 Eagle Ford Grimes, TX 176 0.526 0.677 112 Eagle Ford Karnes, TX 1,213 0.243 0.450 963 Eagle Ford La Salle, TX 807 0.282 0.518 620 Eagle Ford Lavaca, TX	Cana Woodford	McClain, OK	872	0.343	0.682	641	188
Eagle Ford Bee, TX 401 0.251 0.300 315 Eagle Ford Brazos, TX 1,694 0.362 0.300 1,201 Eagle Ford Burleson, TX 531 0.256 0.657 419 Eagle Ford DeWitt, TX 1,241 0.185 0.374 1,038 Eagle Ford Dimmit, TX 455 0.167 0.518 388 Eagle Ford Fayette, TX 467 0.185 0.410 391 Eagle Ford Frio, TX 542 0.187 0.445 453 Eagle Ford Gonzales, TX 1,302 0.322 0.482 965 Eagle Ford Grimes, TX 176 0.526 0.677 112 Eagle Ford Karnes, TX 1,213 0.243 0.450 963 Eagle Ford La Salle, TX 807 0.282 0.518 620 Eagle Ford Lavaca, TX 941 0.503 0.700 612 Eagle Ford Lee, TX	Eagle Ford	Atascosa, TX	716	0.291	0.667	549	178
Eagle Ford Brazos, TX 1,694 0.362 0.300 1,201 Eagle Ford Burleson, TX 531 0.256 0.657 419 Eagle Ford DeWitt, TX 1,241 0.185 0.374 1,038 Eagle Ford Dimmit, TX 455 0.167 0.518 388 Eagle Ford Fayette, TX 467 0.185 0.410 391 Eagle Ford Frio, TX 542 0.187 0.445 453 Eagle Ford Gonzales, TX 1,302 0.322 0.482 965 Eagle Ford Grimes, TX 176 0.526 0.677 112 Eagle Ford Karnes, TX 1,213 0.243 0.450 963 Eagle Ford La Salle, TX 807 0.282 0.518 620 Eagle Ford Lavaca, TX 941 0.503 0.700 612 Eagle Ford Lee, TX 332 0.205 0.725 274 Eagle Ford Live Oak, TX	Eagle Ford	Bastrop, TX	329	0.100	0.165	298	107
Eagle Ford Burleson, TX 531 0.256 0.657 419 Eagle Ford DeWitt, TX 1,241 0.185 0.374 1,038 Eagle Ford Dimmit, TX 455 0.167 0.518 388 Eagle Ford Fayette, TX 467 0.185 0.410 391 Eagle Ford Frio, TX 542 0.187 0.445 453 Eagle Ford Gonzales, TX 1,302 0.322 0.482 965 Eagle Ford Grimes, TX 176 0.526 0.677 112 Eagle Ford Karnes, TX 1,213 0.243 0.450 963 Eagle Ford La Salle, TX 807 0.282 0.518 620 Eagle Ford Lavaca, TX 941 0.503 0.700 612 Eagle Ford Lee, TX 332 0.205 0.725 274 Eagle Ford Live Oak, TX 714 0.233 0.530 573	Eagle Ford	Bee, TX	401	0.251	0.300	315	59
Eagle Ford DeWitt, TX 1,241 0.185 0.374 1,038 Eagle Ford Dimmit, TX 455 0.167 0.518 388 Eagle Ford Fayette, TX 467 0.185 0.410 391 Eagle Ford Frio, TX 542 0.187 0.445 453 Eagle Ford Gonzales, TX 1,302 0.322 0.482 965 Eagle Ford Grimes, TX 176 0.526 0.677 112 Eagle Ford Karnes, TX 1,213 0.243 0.450 963 Eagle Ford La Salle, TX 807 0.282 0.518 620 Eagle Ford Lavaca, TX 941 0.503 0.700 612 Eagle Ford Lee, TX 332 0.205 0.725 274 Eagle Ford Live Oak, TX 714 0.233 0.530 573	Eagle Ford	Brazos, TX	1,694	0.362	0.300	1,201	161
Eagle Ford Dimmit, TX 455 0.167 0.518 388 Eagle Ford Fayette, TX 467 0.185 0.410 391 Eagle Ford Frio, TX 542 0.187 0.445 453 Eagle Ford Gonzales, TX 1,302 0.322 0.482 965 Eagle Ford Grimes, TX 176 0.526 0.677 112 Eagle Ford Karnes, TX 1,213 0.243 0.450 963 Eagle Ford La Salle, TX 807 0.282 0.518 620 Eagle Ford Lavaca, TX 941 0.503 0.700 612 Eagle Ford Lee, TX 332 0.205 0.725 274 Eagle Ford Live Oak, TX 714 0.233 0.530 573	Eagle Ford	Burleson, TX	531	0.256	0.657	419	147
Eagle Ford Fayette, TX 467 0.185 0.410 391 Eagle Ford Frio, TX 542 0.187 0.445 453 Eagle Ford Gonzales, TX 1,302 0.322 0.482 965 Eagle Ford Grimes, TX 176 0.526 0.677 112 Eagle Ford Karnes, TX 1,213 0.243 0.450 963 Eagle Ford La Salle, TX 807 0.282 0.518 620 Eagle Ford Lavaca, TX 941 0.503 0.700 612 Eagle Ford Lee, TX 332 0.205 0.725 274 Eagle Ford Live Oak, TX 714 0.233 0.530 573	Eagle Ford	DeWitt, TX	1,241	0.185	0.374	1,038	291
Eagle Ford Frio, TX 542 0.187 0.445 453 Eagle Ford Gonzales, TX 1,302 0.322 0.482 965 Eagle Ford Grimes, TX 176 0.526 0.677 112 Eagle Ford Karnes, TX 1,213 0.243 0.450 963 Eagle Ford La Salle, TX 807 0.282 0.518 620 Eagle Ford Lavaca, TX 941 0.503 0.700 612 Eagle Ford Lee, TX 332 0.205 0.725 274 Eagle Ford Live Oak, TX 714 0.233 0.530 573	Eagle Ford	Dimmit, TX	455	0.167	0.518	388	152
Eagle Ford Gonzales, TX 1,302 0.322 0.482 965 Eagle Ford Grimes, TX 176 0.526 0.677 112 Eagle Ford Karnes, TX 1,213 0.243 0.450 963 Eagle Ford La Salle, TX 807 0.282 0.518 620 Eagle Ford Lavaca, TX 941 0.503 0.700 612 Eagle Ford Lee, TX 332 0.205 0.725 274 Eagle Ford Live Oak, TX 714 0.233 0.530 573	Eagle Ford	Fayette, TX	467	0.185	0.410	391	116
Eagle Ford Grimes, TX 176 0.526 0.677 112 Eagle Ford Karnes, TX 1,213 0.243 0.450 963 Eagle Ford La Salle, TX 807 0.282 0.518 620 Eagle Ford Lavaca, TX 941 0.503 0.700 612 Eagle Ford Lee, TX 332 0.205 0.725 274 Eagle Ford Live Oak, TX 714 0.233 0.530 573	Eagle Ford	Frio, TX	542	0.187	0.445	453	142
Eagle Ford Karnes, TX 1,213 0.243 0.450 963 Eagle Ford La Salle, TX 807 0.282 0.518 620 Eagle Ford Lavaca, TX 941 0.503 0.700 612 Eagle Ford Lee, TX 332 0.205 0.725 274 Eagle Ford Live Oak, TX 714 0.233 0.530 573	Eagle Ford	Gonzales, TX	1,302	0.322	0.482	965	201
Eagle Ford La Salle, TX 807 0.282 0.518 620 Eagle Ford Lavaca, TX 941 0.503 0.700 612 Eagle Ford Lee, TX 332 0.205 0.725 274 Eagle Ford Live Oak, TX 714 0.233 0.530 573	Eagle Ford	Grimes, TX	176	0.526	0.677	112	24
Eagle Ford Lavaca, TX 941 0.503 0.700 612 Eagle Ford Lee, TX 332 0.205 0.725 274 Eagle Ford Live Oak, TX 714 0.233 0.530 573	Eagle Ford	Karnes, TX	1,213	0.243	0.450	963	241
Eagle Ford Lee, TX 332 0.205 0.725 274 Eagle Ford Live Oak, TX 714 0.233 0.530 573	Eagle Ford	La Salle, TX	807	0.282	0.518	620	155
Eagle Ford Live Oak, TX 714 0.233 0.530 573	Eagle Ford	Lavaca, TX	941	0.503	0.700	612	142
	Eagle Ford	Lee, TX	332	0.205	0.725	274	129
Eagle Ford Maverick, TX 223 0.209 0.505 183	Eagle Ford	Live Oak, TX	714	0.233	0.530	573	172
	Eagle Ford	Maverick, TX	223	0.209	0.505	183	58
Eagle Ford Robertson, TX 569 0.396 0.727 402	Eagle Ford	Robertson, TX	569	0.396	0.727	402	116

Table 2.C-1. Hyperbolic decline curve parameters for select tight oil plays (cont.)

	_	Hyperbo	olic Paramet	ers		
Play	County/State	Qi (b/d)	Di	b	IP* (b/d)	EUR (Mbbl/well)
Eagle Ford	Webb, TX	452	0.443	0.827	310	101
Eagle Ford	Wilson, TX	920	0.287	0.394	701	137
Spraberry	Andrews, TX	505	0.119	0.504	450	233
Spraberry	Crane, TX	209	0.206	0.300	171	38
Spraberry	Crockett, TX	97	0.056	0.001	92	50
Spraberry	Dawson, TX	340	0.171	0.522	289	112
Spraberry	Ector, TX	592	0.189	0.406	493	143
Spraberry	Gaines, TX	81	0.076	0.300	75	44
Spraberry	Glasscock, TX	625	0.240	0.651	500	182
Spraberry	Howard, TX	295	0.188	0.326	246	63
Spraberry	Irion, TX	555	0.172	0.337	470	132
Spraberry	Martin, TX	698	0.139	0.351	609	215
Spraberry	Midland, TX	891	0.167	0.290	757	204
Spraberry	Reagan, TX	761	0.241	0.538	607	180
Spraberry	Sterling, TX	117	0.224	0.300	94	20
Spraberry	Upton, TX	710	0.189	0.480	593	195
Wolfcamp	Chaves, NM	351	0.191	0.405	292	83
Wolfcamp	Eddy, NM	728	0.203	0.632	601	243
Wolfcamp	Lea, Nm	2,052	0.321	0.481	1,522	317
Wolfcamp	Andrews, TX	259	0.332	0.641	192	53
Wolfcamp	Coke, TX	158	0.316	0.261	117	24
Wolfcamp	Crane, TX	111	0.146	0.203	96	26
Wolfcamp	Crockett, TX	336	0.338	0.802	249	93
Wolfcamp	Culberson, TX	441	0.059	0.446	416	373
Wolfcamp	Fisher, TX	73	0.208	0.472	60	47
Wolfcamp	Gaines, TX	158	0.160	0.300	135	39
Wolfcamp	Glasscock, TX	882	0.243	0.518	702	199
Wolfcamp	Hockley, TX	25	0.217	0.976	21	14
Wolfcamp	Howard, TX	86	0.160	0.415	74	25
Wolfcamp	Irion, TX	572	0.284	0.572	440	121
Wolfcamp	Loving, TX	712	0.110	0.283	639	254
Wolfcamp	Midland, TX	218	0.116	0.657	195	130
Wolfcamp	Mitchell, TX	43	0.033	0.001	42	39
Wolfcamp	Nolan, TX	45	0.151	0.939	39	48
Wolfcamp	Pecos, TX	676	0.270	0.850	530	249

Table 2.C-1. Hyperbolic decline curve parameters for select tight oil plays (cont.)

		Hyperbo	ers			
Play	County/State	Qi (b/d)	Di	b	IP* (b/d)	EUR (Mbbl/well)
Wolfcamp	Reagan, TX	511	0.238	0.561	409	128
Wolfcamp	Reeves, TX	719	0.138	0.489	629	279
Wolfcamp	Schleicher, TX	350	0.652	0.701	205	40
Wolfcamp	Scurry, TX	425	0.263	0.568	333	97
Wolfcamp	Sterling, TX	41	0.037	0.503	40	57
Wolfcamp	Upton, TX	141	0.114	0.052	126	36
Wolfcamp	Ward, TX	461	0.129	0.554	407	212
Wolfcamp	Winkler, TX	741	0.147	0.403	642	232
Wolfcamp	Yoakum, TX	1,041	0.184	0.001	866	144

^{*}Initial 30-day production rate

Source: U.S. Energy Information Administration, Office of Energy Analysis, Office of Petroleum, Natural Gas, and Biofuels Analysis.

Table 2.C-2. Hyperbolic decline curve parameters for select shale gas plays

	_	Hyperbo	lic Paramete	ers	IP*	FUD
Play	County/State	Qi (Mcf/d)	Di	b	IP" (Mcf/d)	EUR (MMcf/well)
Barnett	Clay, TX	1,029	0.172	0.793	876	423
Barnett	Cooke, TX	1,216	0.185	1.189	1,029	751
Barnett	Dallas, TX	26,290	0.231	0.001	20,868	2,261
Barnett	Denton, TX	13,686	0.224	0.300	11,019	1,868
Barnett	Ellis, TX	1,566	0.139	0.443	1,368	817
Barnett	Erath, TX	46	0.118	1.277	41	68
Barnett	Hood, TX	4,583	0.190	0.300	3,810	754
Barnett	Jack, TX	657	0.199	0.301	542	103
Barnett	Johnson, TX	5,689	0.588	1.311	3,679	1,808
Barnett	Palo Pinto, TX	301	0.120	0.300	268	82
Barnett	Parker, TX	1,941	0.215	1.257	1,605	1,157
Barnett	Somervell, TX	420	0.257	0.702	332	507
Barnett	Tarrant, TX	3,495	0.189	1.164	2,946	2,080
Barnett	Wise, TX	8,387	0.210	0.300	6,842	1,233
Cana Woodford	Blaine, OK	7,844	0.227	0.673	6,350	2,153
Cana Woodford	Caddo, OK	2,673	0.133	1.152	2,362	2,987
Cana Woodford	Canadian, OK	3,449	0.135	1.155	3,042	2,682
Cana Woodford	Custer, OK	14,250	0.187	0.300	11,879	2,921
Cana Woodford	Dewey, OK	21,516	0.247	0.001	16,808	1,782
Cana Woodford	Grady, OK	6,353	0.155	0.670	5,482	2,931
Cana Woodford	Kingfisher, OK	3,198	0.397	0.550	2,233	384
Cana Woodford	McClain, OK	1,279	0.343	0.682	940	237
Eagle Ford	Atascosa, TX	692	0.291	0.667	530	80
Eagle Ford	Bee, TX	13,607	0.251	0.300	10,682	1,543
Eagle Ford	Brazos, TX	2,839	0.362	0.300	2,013	77
Eagle Ford	Burleson, TX	765	0.256	0.657	604	60
Eagle Ford	Dewitt, TX	4,713	0.185	0.374	3,941	661
Eagle Ford	Dimmit, TX	2,340	0.167	0.518	1,994	364
Eagle Ford	Fayette, TX	495	0.185	0.410	414	35
Eagle Ford	Frio, TX	689	0.187	0.445	576	51
Eagle Ford	Gonzales, TX	2,008	0.322	0.482	1,489	88
Eagle Ford	Grimes, TX	1,547	0.526	0.677	986	190
Eagle Ford	Karnes, TX	3,258	0.243	0.450	2,587	348
Eagle Ford	La Salle, TX	3,064	0.282	0.518	2,355	351
Eagle Ford	Lavaca, TX	1,979	0.503	0.700	1,286	179
Eagle Ford	Lee, TX	203	0.205	0.725	168	22
Eagle Ford	Live Oak, TX	4,399	0.233	0.530	3,531	636
Eagle Ford	Maverick, TX	1,796	0.209	0.505	1,472	132
Eagle Ford	Robertson, TX	283	0.396	0.727	200	16
Eagle Ford	Washington, TX	5,230	0.378	0.968	3,790	580
Eagle Ford	Webb, TX	12,718	0.443	0.827	8,720	1,701
Fayetteville	Cleburne, AR	4,140	0.290	1.087	3,218	2,019
Fayetteville	Conway, AR	3,586	0.225	1.168	2,937	2,319
-					•	, -

Table 2.C-2. Hyperbolic decline curve parameters for select shale gas plays (cont.)

	_	Hyperbo	lic Paramete	ers	IP*	EUR
Play	County/State	Qi (Mcf/d)	Di	b	(Mcf/d)	(MMcf/well)
Fayetteville	Faulkner, AR	4,934	0.409	1.194	3,536	2,136
Fayetteville	Independence, AR	310	0.105	0.001	279	951
Fayetteville	Pope, AR	2,147	0.087	0.936	1,975	2,215
Fayetteville	Van Buren, AR	3,784	0.226	1.146	3,095	2,382
Fayetteville	White, AR	3,250	0.186	1.154	2,746	2,362
Haynesville-Bossier	Bienville, LA	5,649	0.048	0.001	5,384	3,420
Haynesville-Bossier	Bossier, LA	13,759	0.075	0.167	12,771	6,248
Haynesville-Bossier	Caddo, LA	10,533	0.061	0.298	9,915	7,083
Haynesville-Bossier	Claiborne, LA	3,011	0.766	0.917	1,686	483
Haynesville-Bossier	De Soto, LA	11,017	0.097	0.430	10,018	5,571
Haynesville-Bossier	Red River, LA	19,492	0.096	0.229	17,726	7,467
Haynesville-Bossier	Sabine, LA	10,136	0.105	0.306	9,141	3,937
Haynesville-Bossier	Webster, LA	647	0.157	0.189	554	365
Haynesville-Bossier	Harrison, TX	6,426	0.111	0.822	5,778	4,899
Haynesville-Bossier	Nacogdoches, TX	8,405	0.052	0.001	7,979	4,631
Haynesville-Bossier	Panola, TX	18,350	0.169	0.300	15,561	4,212
Haynesville-Bossier	Polk, TX	7,142	0.110	0.001	6,398	1,772
Haynesville-Bossier	Rusk, TX	426	0.080	0.714	394	886
Haynesville-Bossier	Sabine, TX	13,536	0.342	0.471	9,858	2,141
Haynesville-Bossier	San Augustine, TX	12,255	0.061	0.113	11,532	6,557
Haynesville-Bossier	Shelby, TX	10,530	0.052	0.147	9,998	6,908
Marcellus	Monroe, OH	3,154	0.130	1.001	2,791	2,608
Marcellus	Allegheny, PA	6,740	0.139	0.999	5,917	5,466
Marcellus	Armstrong, PA	4,279	0.162	1.334	3,696	4,578
Marcellus	Beaver, PA	3,926	0.101	0.397	3,557	2,256
Marcellus	Blair, PA	348	0.124	0.594	309	718
Marcellus	Bradford, PA	5,229	0.155	1.204	4,536	6,405
Marcellus	Butler, PA	2,829	0.172	1.236	2,420	3,443
Marcellus	Cameron, PA	5,349	0.228	0.947	4,350	3,340
Marcellus	Centre, PA	5,948	0.400	0.866	4,220	2,153
Marcellus	Clarion, PA	2,046	0.142	1.383	1,798	2,468
Marcellus	Clearfield, PA	1,408	0.176	1.339	1,203	1,836
Marcellus	Clinton, PA	2,745	0.212	1.227	2,274	2,844
Marcellus	Elk, PA	5,729	0.267	1.225	4,548	3,537
Marcellus	Fayette, PA	4,510	0.178	1.437	3,849	4,339
Marcellus	Forest, PA	512	0.137	1.249	451	729
Marcellus	Greene, PA	10,137	0.190	1.072	8,526	6,839
Marcellus	Indiana, PA	4,149	0.169	1.347	3,562	3,350
Marcellus	Jefferson, PA	2,336	0.153	1.208	2,030	2,584
Marcellus	Lawrence, PA	4,359	0.097	1.054	3,976	5,084
Marcellus	Lycoming, PA	5,238	0.178	1.166	4,454	4,991
Marcellus	Mckean, PA	3,765	0.194	0.999	3,152	2,610
Marcellus	Mercer, PA	2,138	0.080	0.238	1,974	1,084
Marcellus	Somerset, PA	2,167	0.159	1.362	1,877	2,140
Marcellus	Sullivan, PA	11,184	0.206	1.037	9,283	7,837

Table 2.C-2. Hyperbolic decline curve parameters for select shale gas plays (cont.)

	_	Hyperbo	lic Paramete	ers	IP*	FUD
_1		Qi				EUR
Play	County/State	(Mcf/d)	Di	b	(Mcf/d)	(MMcf/well)
Marcellus	Susquehanna, PA	10,076	0.159	1.111	8,707	8,639
Marcellus	Tioga, PA	3,579	0.154	1.236	3,108	4,101
Marcellus	Washington, PA	6,036	0.169	1.170	5,173	5,082
Marcellus	Westmoreland, PA	4,778	0.166	1.322	4,111	4,509
Marcellus	Wyoming, PA	10,140	0.157	1.039	8,765	9,815
Marcellus	Barbour, WV	8,279	0.062	0.064	7,782	3,338
Marcellus	Brooke, WV	2,770	0.154	0.887	2,398	838
Marcellus	Doddridge, WV	14,305	0.271	0.780	11,187	3,880
Marcellus	Gilmer, WV	1,381	0.141	1.166	1,212	1,432
Marcellus	Lewis, WV	4,905	0.066	0.708	4,599	4,213
Marcellus	Marion, WV	10,541	0.447	1.168	7,357	3,367
Marcellus	Marshall, WV	11,637	0.158	0.300	9,972	1,549
Marcellus	Monongalia, WV	10,013	0.147	0.704	8,706	4,166
Marcellus	Ohio, WV	11,448	0.151	0.300	9,876	1,434
Marcellus	Preston, WV	845	0.166	1.089	725	1,171
Marcellus	Randolph, WV	528	0.157	1.188	457	485
Marcellus	Ritchie, WV	6,364	0.078	0.588	5,897	4,083
Marcellus	Taylor, WV	5,911	0.190	1.075	4,973	3,196
Marcellus	Tyler, WV	5,144	0.040	0.321	4,944	4,624
Marcellus	Upshur, WV	1,477	0.257	1.221	1,181	1,195
Marcellus	Wetzel, WV	6,871	0.165	0.826	5,886	2,242
Utica	Carroll, OH	8,158	0.177	0.672	6,902	1,984
Utica	Columbiana, OH	14,145	0.258	0.625	11,136	2,742
Utica	Guernsey, OH	5,189	0.143	0.571	4,523	1,286
Utica	Harrison, OH	10,505	0.194	0.533	8,734	1,912
Utica	Jefferson, OH	9,020	0.147	0.590	7,834	3,658
Utica	Monroe, OH	13,689	0.073	0.025	12,726	4,358
Utica	Noble, OH	22,829	0.202	0.233	18,740	2,303
Utica	Washington, OH	1,782	0.262	1.395	1,425	1,292
Utica	Beaver, PA	4,600	0.101	0.669	4,172	2,845
Utica	Bradford, PA	6,337	0.092	0.395	5,789	2,885
Utica	Elk, PA	8,135	0.125	0.628	7,213	3,870
Utica	Forest, PA	2,396	0.249	1.522	1,940	1,750
Utica	Lawrence, PA	12,829	0.143	0.300	11,153	2,815
Utica	Potter, PA	12,122	0.120	0.506	10,789	5,025
Utica	Tioga, PA	12,962	0.126	0.567	11,477	3,718
Utica	Washington, PA	15,404	0.095	0.290	14,026	6,143
Woodford	Atoka, OK	588	0.184	1.125	497	981
Woodford	Coal, OK	14,710	0.220	0.300	11,887	1,668
Woodford	Hughes, OK	9,215	0.212	0.300	7,503	1,089
Woodford	Pittsburg, OK	4,899	0.091	0.636	4,484	2,346

^{*}Initial 30-day production rate

Source: U.S. Energy Information Administration, Office of Energy Analysis, Office of Petroleum, Natural Gas, and Biofuels Analysis.

The average EUR per well for each play is updated for every AEO to reflect the latest production history so that changes in average well performance can be captured. This annual re-evaluation is particularly important in those shale gas and tight oil formations that have been undergoing rapid development. For example, since 2003 there has been a dramatic change from drilling vertical wells to drilling horizontal wells in most tight oil and shale gas plays. EURs that are based on vertical well performance in these plays will not accurately estimate production from future drilling as the new wells are expected to be primarily horizontal. Typically by the time the AEO is released in the spring, the most recent data is from 8 to 12 months earlier.

Appendix 2.D: Representation of Power Plant and xTL Captured CO₂ in EOR

With the addition of the Capture, Transport, Utilization, and Storage (CTUS) Submodule and the revised representation of CO₂ enhanced oil recovery (EOR), the Electricity Market Module (EMM), Oil and Gas Supply Module (OGSM), and Liquid Fuels Market Module (LFMM) were modified so that these models all share a common vision of the market for CO₂. The current representation of CO₂ EOR better integrates the EMM, OGSM, LFMM and CTUS.

- When considering CO₂ EOR, OGSM competes natural and industrial options for CO2 supply in a given region against the availability and price of CO₂ from power plants and xTL facilities³. OGSM passes its resolution of the CO₂ market to the EMM and LFMM.
- The EMM considers as a part of its overall objective function retrofitting existing units or building
 new generating units with CO₂ capture to meet a new constraint of satisfying the total CO₂ demand
 passed from OGSM. Since EMM has the total picture as represented in OGSM, it can determine the
 CO₂ market size and competitive prices for CO₂ captured from power generators (including
 transport and storage costs provided by CTUS). The EMM then passes its resolution of the CO₂
 market to OGSM and LFMM.
- In a parallel fashion to the EMM, the LFMM considers as a part of its overall objective function building (but not retrofitting) xTL facilities to meet a new constraint of satisfying the total CO₂ demand passed from OGSM and EMM. Since LFMM has the total picture as represented in OGSM, it can determine the CO₂ market size and competitive prices for CO₂ captured from xTL facilities (including transport and storage costs provided by CTUS). The LFMM then passes its resolution of the CO₂ market to OGSM and LFMM.

This structure enables the model to dynamically solve for the capture of CO₂ and the production of oil from anthropogenic CO₂ EOR.

OGSM generates the CO_2 demand for EOR which it then shares with EMM and LFMM. EMM Electricity Capacity Planning Module (ECP) and LFMM share the marginal cost (price) of CO_2 supply with OGSM for use in its selection of CO_2 sources among competitive suppliers. Quantities of CO_2 captured from EMM and LFMM are also sent to CTUS for use in EOR and also for storage. CTUS calculates and shares the cost of CO_2 transportation and storage with both EMM and LFMM. Figure 2.D-1 illustrates the flow of information among these modules.

To facilitate the flow of information between CTUS, EMM, OGSM and LFMM, several new variables were introduced and are summarized in Table 2.D-1.

³ Generic designation for process converting anything to liquids, such as for gas-to-liquid (GTL), coal-to-liquid (CTL), and Biomass-to-liquid (BTL).

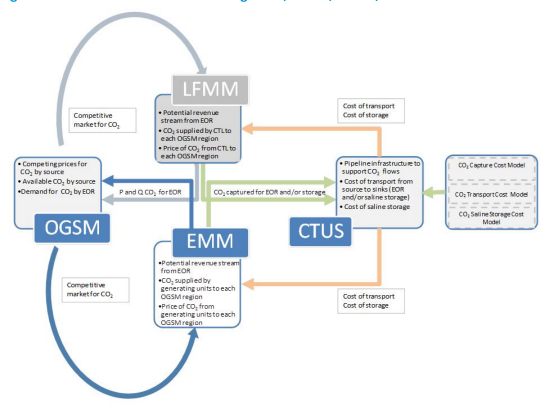


Figure 2.D-1. Flow of Information among EMM, LFMM, OGSM, and CTUS

EMM Data Shared	CTUS Data Shared	OGSM Data Shared	LFMM Data Shared
CO ₂ supply (to OGSM)	Cost of CO ₂ transport and storage for power plants (to EMM)	Competitive Market for CO ₂ /CO ₂ demand (to EMM)	CO ₂ supply (to OGSM)
CO₂ price (to OGSM)	Cost of CO ₂ transport and storage for CTLs (to LFMM)	Competitive Market for CO ₂ /CO ₂ demand (to LFMM)	CO ₂ price (to OGSM)
CO ₂ capture for EOR and Storage (to CTUS)			CO ₂ capture for EOR and Storage (to CTUS)

Table 2.D- 1. Inventory of Variables Passed Between CTUS, OGSM, EMM and LFMM

Variable Name	Variable Type	Description	Units
OGCO2PUR2(8,13,MNUMYR)*	Variable	Volume of CO ₂ purchased. Same as OGCO2PUR but	MMcf
		organized by CO ₂ destination region.	
OGCO2PEM(8,MNUMYR)	Variable	CO ₂ price from EMM - 2nd year dual including	\$/MMcf
		transport costs. These OGCO2PEM prices get loaded	
		into OGCO2PRC for power plants.	
OGCO2PLF(8,MNUMYR)	Variable	CO ₂ price from LFMM. These OGCO2PLF prices get	\$/MMcf
		loaded into OGCO2PRC for xTL plants.	
OGCO2PRC(8,13,MNUMYR)	Variable	CO ₂ price by source. NOTE: Transport costs are not	\$/MMcf
		included for industrial sources; transport IS included	
		for power plants and xTL plants.	
OGCO2QEM(8,MNUMYR)	Variable	CO ₂ quantity from EMM to OGSM. NOTE: 8th slot is	MMcf
,		NOT the same definition - it is the extra CO ₂ that is	
		not sent to EOR but sent to saline storage, instead	
		(national basis).	
OGCO2QLF(8,MNUMYR)	Variable	CO ₂ quantity from LFMM. NOTE: 8th slot is NOT the	MMcf
		same definition - it is the extra CO ₂ that is not sent	
		-	
		to EOR but sent to saline storage, instead (national	
		basis).	
OGCO2TAR(8,8)	Variable	Transport price from OGSM for industrial sources.	\$/MMcf

^{*}NOTE: For each of the variables, "8" refers to each of the 7 OGSM regions plus national; "13" refers to each of the CO2 source technology options and "MNUMYR" refers to the year in which the activity takes place.

Modification of EOR project constraints in OGSM

In OGSM, the number of new EOR project starts in a given year is constrained as a function of the amount of excess captured CO_2 (i.e. CO_2 that is captured, but not used for EOR in that year) and is expressed as

```
co2cap = oit_wop(curiyr,1) * 0.02 + (oOGCO2QEM(8,curiyr) * 0.001 + oOGCO2AVL(8,11,curiyr) * 0.001) * 0.05,

where

co2cap = maximum number of EOR projects starts in a given year;

oit_wop(curiyr,1) = world oil price;

oOGCO2QEM(8,curiyr) = CO2 captured from power plants, but not sent to EOR; and oOGCO2AVL (8,11,itimeyr) = CO2 captured from CTLs, but not sent to EOR.
```

Integration of EMM into CO₂ EOR process

The EMM represents power plants with CO_2 capture. These facilities capture CO_2 and send it to either EOR or saline storage. With the addition of the CTUS model, the EMM was modified so that the NEMS OGSM model, the NEMS LFMM model, and the EMM all share a common vision of the market for CO_2 capture, transportation, and storage. To that end, the EMM is given the following:

- 1. The EOR demand for CO₂ by NEMS OGSM region
- The prices for purchased CO₂ from sources other than power plants (such as xTL facilities)
- 3. The cost of transporting CO₂ from EMM fuel regions to OGSM regions (from CTUS)
- 4. The cost of transporting CO₂ between OGSM regions

The EMM returns the following:

- The amount of captured CO₂ from power plants used to satisfy EOR demand in each OGSM region
- 2. The additional amount of captured CO₂ from power plants that is available to satisfy EOR demands (in Carbon Constrained scenarios EMM may capture CO₂ and send it to saline storage)
- 3. The marginal price of CO₂ from power plants

Mathematical description of EMM-CTUS constraints

The mathematical representation of the CO₂ capture constraints in EMM are described below.

Definition of sets and parameters:

- 1. $O \equiv \text{Set of NEMS OGSM regions}$
- 2. $F \equiv \text{Set of NEMS EMM fuel regions}$
- 3. $S \equiv \text{Set of CO}_2 \text{ sources}$
- 4. $D_O \equiv \text{Demand for CO}_2$ from EOR sites in OGSM region (O)
- 5. $P_{O,S} \equiv CO_2$ production cost in OGSM region (O) from CO_2 source (S)
- 6. $T_{O,O'} \equiv \text{CO}_2$ transportation cost from OGSM region (O) to OGSM region (O')
- 7. $T_{F,O} \equiv \text{CO}_2$ transportation cost from fuel region (F) to OGSM region (O) for use in EOR
- 8. $TS_{F,O} \equiv CO_2$ transportation and storage cost from fuel region (F) to OGSM region (O) for injection into a saline storage site
- 9. $A_{O,S} \equiv \text{Quantity of available CO}_2$ for OGSM region (O) from CO₂ source (S)
- 10. $CO2_CAP \equiv Quantity of CO_2$ captured per unit of electricity produced

Definition of decision variables:

- 1. $EMM_{-}OP_{F}$ = Operation level of power plants fuel region (F)
- 2. $EMM_EOR_{F,O}$ = Amount of CO₂ captured from the operation of power plants in fuel region (F) and transported to OGSM region (O) for use in EOR
- 3. EMM_SAL_F = Amount of CO₂ captured from the operation of power plants in fuel region (F) and transported for injection into saline sites
- 4. $CO2_TRAN_{O,O'}$ = Amount of CO_2 transported from OGSM region (O) to OGSM region (O') for use in EOR from non-power plant sources

5. $CO2_PURCH_{O.S}$ = Amount of CO_2 purchased in OGSM region (O) from CO_2 source (S)

Definition of the constraints:

1. OGSM EOR demand for CO₂ must be satisfied in each OGSM region (O):

The amount of CO₂ transported into OGSM region (O) from all other OGSM regions plus the amount of CO₂ transported into this OGSM region from power plants plus the amount of CO₂ purchased from xTL sources⁴ in this OGSM region must equal the EOR CO₂ demand in this OGSM region.

$$\sum_{O} CO2_TRAN_{O,O}, + \sum_{F} EMM_EOR_{F,O} + CO2_PURCH_{O,S(xTL)} - D_O = 0$$

2. CO₂ that is purchased in each OGSM region (O) from sources other than from power plants or xTLs in each OGSM region (O) must be transported before it can be used to satisfy EOR demands.

$$\sum_{S \neq power \, or \, XTL} CO2_PURCH_{O,S} - \sum_{O'} CO2_TRAN_{O,O'} = 0$$

3. CO₂ that is captured from power plants in each fuel region (F) must be must either be sent to EOR or saline injection in carbon constrained scenarios.

$$CO2_{CAP} * EMM - \sum_{O} EMM_EOR_{F,O} - EMM_SAL_F = 0$$

Otherwise, the amount of CO₂ captured must exceed the amount shipped to EOR.

$$CO2_{CAP} * EMM - \sum_{O} EMM_EOR_{F,O} - EMM_SAL_F \ge 0$$

4. The amount of CO₂ that is purchased from source (S) in each OGSM region (O) is limited to the amount available.

$$CO2_PURCH_{O,S} \leq A_{O,S}$$

Integration of LFMM into CO₂ EOR process

The LFMM has process representations of coal-to-liquids and coal+biomass-to-liquids facilities, which may capture CO2 and send it to either EOR or saline storage. With the addition of the CTUS model, the LFMM was modified so that the NEMS OGSM model, the NEMS EMM model, and the LFMM all share a

⁴ Note that the 'CO2_PURCH' variable here is only for xTL sources since the purchase prices for CO₂ that come from the LFMM are *delivered costs*, so no transportation cost component needs to be added.

common vision of the market for CO2 capture, transportation, and storage. To that end, the LFMM is given the following:

- 1. The EOR demand for CO₂ by NEMS OGSM region
- 2. The prices for purchased CO₂ from sources other than xTL (such as power plants)
- 3. The cost of transporting CO₂ from EMM fuel regions to OGSM regions
- 4. The cost of transporting CO₂ between OGSM regions

The LFMM returns the following:

- 1. The amount of CO₂ from xTL sources used to satisfy EOR demand in each OGSM region
- 2. The potential amount of CO₂ from xTL sources available to satisfy EOR demands
- 3. The marginal price of CO₂ captured from xTL sources

Mathematical description of LFMM-CTUS constraints

The mathematical representation of the CO₂ capture constraints in LFMM are described below.

Definition of sets and parameters:

- 1. $O \equiv \text{Set of NEMS OGSM regions}$
- 2. $F \equiv \text{Set of NEMS EMM fuel regions}$
- 3. $S \equiv \text{Set of CO}_2 \text{ sources}$
- 4. $D_O \equiv \text{Demand for CO}_2$ from EOR sites in OGSM region (O)
- 5. $P_{O.S} \equiv CO_2$ production cost in OGSM region (O) from CO_2 source (S)
- 6. $T_{O,O'} \equiv \text{CO}_2$ transportation cost from OGSM region (O) to OGSM region (O')
- 7. $T_{F,O} \equiv \text{CO}_2$ transportation cost from fuel region (F) to OGSM region (O) for use in EOR
- 8. $TS_{F,O} \equiv CO_2$ transportation and storage cost from fuel region (F) to OGSM region (O) for injection into a saline storage site
- 9. $A_{O.S} \equiv \text{Quantity of available CO}_2$ for OGSM region (O) from CO₂ source (S)
- 10. $CO2_CAP \equiv \text{Quantity of CO}_2$ captured per barrel of throughput of an xTL plant

Definition of the decision variables:

- 1. XTL_OP_F = Operation level of xTL plants in fuel region (F)
- 2. $XTL_EOR_{F,O} =$ Amount of CO₂ captured from the operation of xTL plants in fuel region (F) and transported to OGSM region (O) for use in EOR
- 3. XTL_SAL_F = Amount of CO₂ captured from the operation of xTL plants in fuel region (*F*) and transported for injection into saline sites
- 4. $CO2_TRAN_{O,O'}$ = Amount of CO₂ transported from OGSM region (O) to OGSM region (O') for use in EOR from non-xTL sources
- 5. $CO2_PURCH_{O.S}$ = Amount of CO_2 purchased in OGSM region (O) from CO_2 source (S)

Definition of the constraints:

1. Must satisfy OGSM EOR demand for CO₂ in each OGSM region (O):

The amount of CO₂ transported into OGSM region (O) from all other OGSM regions plus the amount of CO₂ transported into this OGSM region from xTL sources plus the amount of CO₂ purchased from power plants⁵ in this OGSM region must equal the EOR CO₂ demand in this OGSM region.

$$\sum_{O} CO2_TRAN_{O,O'} + \sum_{F} XTL_EOR_{F,O} + CO2_PURCH_{O,S(Power)} - D_O = 0$$

 CO₂ that is purchased in each OGSM region (O) from sources other than from xTLs or power plants in each OGSM region (O) must be transported before it can be used to satisfy EOR demands.

$$\sum_{S \neq power \ or \ XTL} CO2_PURCH_{O,S} - \sum_{O'} CO2_TRAN_{O,O'} = 0$$

3. CO₂ that is captured from xTL sources in each fuel region (F) must be must either be sent to EOR or saline injection.

$$CO2_{CAP} * XTL_{OPF} - \sum_{O} XTL_{EORF,O} - XTL_{SALF} = 0$$

4. The amount of CO₂ that is purchased from source (S) in each OGSM region (O) is limited to the amount available.

$$CO2_PURCH_{O,S} \le A_{O,S}$$

⁵ Note that the 'CO2_PURCH' variable here is only for power plant sources since the purchase prices for CO₂ that come from the EMM are *delivered costs*, so no transportation cost component needs to be added.

3. Offshore Oil and Gas Supply Submodule

Introduction

The Offshore Oil and Gas Supply Submodule (OOGSS) uses a field-based engineering approach to represent the exploration and development of U.S. offshore oil and natural gas resources. The OOGSS simulates the economic decision-making at each stage of development from frontier areas to postmature areas. Offshore petroleum resources are divided into three categories:

- Undiscovered Fields. The number, location, and size of the undiscovered fields are based on the
 Minerals Management Service's (MMS) 2006 hydrocarbon resource assessment. MMS was
 renamed Bureau of Ocean Energy Management, Regulation and Enforcement (BOEMRE) in 2010
 and then replaced by the Bureau of Ocean Energy Management (BOEM) and the Bureau of Safety
 and Environmental Enforcement (BSEE) in 2011 as part of a major reorganization.
- **Discovered, Undeveloped Fields**. Any discovery that has been announced but is not currently producing is evaluated in this component of the model. The first production year is an input and is based on announced plans and expectations.
- **Producing Fields**. The fields in this category have wells that have produced oil and/or gas by 2010. The production volumes are from the BOEM production database.

Resource and economic calculations are performed at an evaluation unit basis. An evaluation unit is defined as the area within a planning area that falls into a specific water depth category. Planning areas are the Western Gulf of Mexico (GOM), Central GOM, Eastern GOM, Pacific, and Atlantic. There are six water depth categories: 0-200 meters, 200-400 meters, 400-800 meters, 800-1600 meters, 1600-2400 meters, and greater than 2400 meters. The crosswalk between region and evaluation unit is shown in Table 3-1.

Supply curves for crude oil and natural gas are generated for three offshore regions: Pacific, Atlantic, and Gulf of Mexico. Crude oil production includes lease condensate. Natural gas production accounts for both nonassociated gas and associated-dissolved gas. The model is responsive to changes in oil and natural gas prices, royalty relief assumptions, oil and natural gas resource base, and technological improvements affecting exploration and development.

Undiscovered fields component

Significant undiscovered oil and natural gas resources are estimated to exist in the Outer Continental Shelf, particularly in the Gulf of Mexico (GOM). Exploration and development of these resources is projected in this component of the OOGSS.

Within each evaluation unit, a field size distribution is assumed based on BOEM's 2016⁶ resource assessment (Table 3-2). The volume of resource in barrels of oil equivalence by field size class as defined

⁶ U.S. Department of Interior, Bureau of Ocean Energy Management, Assessment of Undiscovered Technically Recoverable Oil and Gas Resources of the Nation's Outer Continental Shelf, 2016.

by BOEM is shown in Table 3-3. In the OOGSS, the mean estimate represents the size of each field in the field size class. Water depth and field size class are used for specifying many of the technology assumptions in the OOGSS. Fields smaller than field size class 2 are assumed to be uneconomic to develop.

Table 3-1. Offshore region and evaluation unit crosswalk

			Water Depth	Drilling Depth	Evaluation	
No.	Region Name	Planning Area	(meters)	(feet)	Unit Name	Region ID
1	Shallow GOM	Western GOM	0 - 200	< 15,000	WGOM0002	3
2	Shallow GOM	Western GOM	0 - 200	> 15,000	WGOMDG02	3
3	Deep GOM	Western GOM	201 - 400	All	WGOM0204	4
4	Deep GOM	Western GOM	401 - 800	All	WGOM0408	4
5	Deep GOM	Western GOM	801 - 1,600	All	WGOM0816	4
6	Deep GOM	Western GOM	1,601 - 2,400	All	WGOM1624	4
7	Deep GOM	Western GOM	> 2,400	All	WGOM2400	4
8	Shallow GOM	Central GOM	0 - 200	< 15,000	CGOM0002	3
9	Shallow GOM	Central GOM	0 - 200	> 15,000	CGOMDG02	3
10	Deep GOM	Central GOM	201 - 400	All	CGOM0204	4
11	Deep GOM	Central GOM	401 - 800	All	CGOM0408	4
12	Deep GOM	Central GOM	801 - 1,600	All	CGOM0816	4
13	Deep GOM	Central GOM	1,601 – 2,400	All	CGOM1624	4
14	Deep GOM	Central GOM	> 2,400	All	CGOM2400	4
15	Shallow GOM	Eastern GOM	0 - 200	All	EGOM0002	3
16	Deep GOM	Eastern GOM	201 - 400	All	EGOM0204	4
17	Deep GOM	Central GOM	401 - 800	All	EGOM0408	4
18	Deep GOM	Eastern GOM	801 - 1600	All	EGOM0816	4
19	Deep GOM	Eastern GOM	1601 - 2400	All	EGOM1624	4
20	Deep GOM	Eastern GOM	> 2400	All	EGOM2400	4
21	Deep GOM	Eastern GOM	> 200	All	EGOML181	4
22	Atlantic	North Atlantic	0 - 200	All	NATL0002	1
23	Atlantic	North Atlantic	201 - 800	All	NATL0208	1
24	Atlantic	North Atlantic	> 800	All	NATL0800	1
25	Atlantic	Mid Atlantic	0 - 200	All	MATL0002	1
26	Atlantic	Mid Atlantic	201 - 800	All	MATL0208	1
27	Atlantic	Mid Atlantic	> 800	All	MATL0800	1
28	Atlantic	South Atlantic	0 - 200	All	SATL0002	1
29	Atlantic	South Atlantic	201 - 800	All	SATL0208	1
30	Atlantic	South Atlantic	> 800	All	SATL0800	1
31	Atlantic	Florida Straits	0 – 200	All	FLST0002	1

Table 3-1. Offshore Region and Evaluation Unit Crosswalk (cont.)

			Water Depth	Drilling Depth	Evaluation	
No.	Region Name	Planning Area	(meters)	(feet)	Unit Name	Region ID
32	Atlantic	Florida Straits	201 - 800	All	FLST0208	1
33	Atlantic	Florida Straits	> 800	All	FLST0800	1
34	Pacific	Pacific Northwest	0-200	All	PNW0002	2
35	Pacific	Pacific Northwest	201-800	All	PNW0208	2
36	Pacific	North California	0-200	All	NCA0002	2
37	Pacific	North California	201-800	All	NCA0208	2
38	Pacific	North California	801-1600	All	NCA0816	2
39	Pacific	North California	1600-2400	All	NCA1624	2
40	Pacific	Central California	0-200	All	CCA0002	2
41	Pacific	Central California	201-800	All	CCA0208	2
42	Pacific	Central California	801-1600	All	CCA0816	2
43	Pacific	South California	0-200	All	SCA0002	2
44	Pacific	South California	201-800	All	SCA0208	2
45	Pacific	South California	801-1600	All	SCA0816	2
46	Pacific	South California	1601-2400	All	SCA1624	2

Source: U.S. Energy Information Administration, Office of Energy Analysis, Office of Petroleum, Natural Gas, and Biofuels Analysis.

Table 3-2. Number of undiscovered fields by evaluation unit and field size class, as of 1/1/2014

							Fi	eld Siz	ze Clas	ss								Total -
Evaluation		_	_	_		_	_	_									Number	Resource
Unit	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	of Fields	(BBOE)
WGOM0002	11	19	27	39	38	38	34	25	13	9	3	4	2	1	0	0	268	3558
WGOMDG02	6	10	14	19	19	19	17	13	7	4	2	2	1	0	0	0	135	1801
WGOM0204	0	0	0	1	2	2	3	4	4	3	2	1	0	0	0	0	23	842
WGOM0408	0	0	1	1	2	3	5	6	6	5	3	2	1	0	0	0	34	1263
WGOM0816	0	1	2	5	10	15	24	29	29	22	15	7	3	1	0	0	163	6530
WGOM1624	0	0	1	2	3	5	8	9	10	8	5	3	2	0	0	0	56	2450
WGOM2400	0	0	0	1	2	3	5	5	6	5	3	2	1	0	0	0	33	1439
CGOM0002	16	29	41	57	58	57	55	45	20	12	6	5	3	1	0	0	412	4917
CGOMDG02	9	15	22	30	30	30	28	24	11	7	3	2	1	0	0	0	215	2567
CGOM0204	0	0	1	2	4	5	9	12	12	9	6	2	1	0	0	0	64	2403
CGOM0408	0	1	1	2	5	8	14	19	19	14	8	4	1	1	0	0	96	3604
CGOM0816	1	2	4	9	17	26	46	62	63	48	31	14	5	2	0	0	330	13105
CGOM1624	1	2	3	7	14	23	39	50	54	41	29	14	6	2	1	0	286	13962
CGOM2400	0	1	1	3	7	13	22	29	31	25	18	10	4	2	1	0	167	9927
EGOM0002	4	6	7	8	8	8	7	5	4	2	2	2	0	0	0	0	66	857
EGOM0204	1	2	2	2	2	3	2	1	0	0	0	0	0	0	0	0	18	174
EGOM0408	2	2	3	4	4	4	3	2	1	1	1	1	0	0	0	0	27	260
EGOM0816	1	1	2	2	2	3	2	2	1	1	0	0	0	0	0	0	17	116
EGOM1624	0	0	0	0	0	0	1	1	1	0	0	0	0	0	0	0	3	40
EGOM2400	0	0	1	1	4	6	9	12	13	11	7	5	2	1	0	0	72	3921
EGOML181	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NATL0002	0	0	0	0	1	2	2	5	6	3	1	1	0	0	0	0	21	614
NATL0208	0	0	0	0	1	1	1	3	4	2	1	1	0	0	0	0	14	492
NATL0800	0	0	0	0	1	2	3	4	5	5	4	3	1	1	0	0	29	2346
MATL0002	0	0	0	0	1	2	2	2	2	2	1	1	0	0	0	0	13	443
MATL0208	0	0	0	0	2	3	3	3	3	3	2	1	1	0	0	0	21	980
MATL0800	0	0	0	0	2	4	6	8	10	10	9	7	4	1	0	0	61	4980
SATL0002	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SATL0208	0	0	0	0	2	3	3	2	2	1	0	0	0	0	0	0	13	143
SATL0800	0	0	0	0	5	6	6	5	4	3	1	1	0	0	0	0	31	609
PNW0002	10	17	24	29	27	20	13	8	4	2	1	0	0	0	0	0	160	572
PNW0208	4	6	9	10	10	7	5	3	2	1	0	0	0	0	0	0	59	202
NCA0002	1	2	3	5	5	5	5	4	3	2	1	1	0	0	0	0	37	526
NCA0208	9	17	24	28	26	21	14	9	5	3	1	1	0	0	0	0	162	833
NCA0816	3	6	9	12	12	11	9	7	5	3	2	1	0	0	0	0	81	801

Table 3-2. Number of undiscovered fields by evaluation unit and field size class, as of January 1, 2014 (cont.)

																		Total
																	Number	Resource
Evaluation							Fi	eld Si	ze Cla	ss							of Fields	(BBOE)
Unit	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17		
NCA1624	1	2	3	5	6	6	6	5	3	2	1	1	0	0	0	0	41	548
CCA0002	1	4	6	11	15	19	20	17	12	7	3	1	1	0	0	0	117	1792
CCA0208	1	2	3	5	7	9	9	8	5	4	1	1	0	0	0	0	55	745
CCA0816	0	0	1	1	2	3	3	3	2	2	1	0	0	0	0	0	18	290
SCA0002	0	0	1	2	4	7	9	9	8	6	2	1	0	0	0	0	49	991
SCA0208	1	2	5	9	15	22	28	26	21	16	5	3	1	0	0	0	154	3088
SCA0816	1	2	6	9	14	18	19	17	13	9	3	2	1	0	0	0	114	2068
SCA1624	0	1	2	3	4	5	5	4	3	2	1	1	0	0	0	0	31	523

Source: U.S. Energy Information Administration, Office of Energy Analysis, Office of Petroleum, Natural Gas, and Biofuels Analysis.

Table 3-3. Field size definition

Field Size Class	Minimum	Mean	Maximum
2	0.0625	0.096	0.125
3	0.125	0.186	0.25
4	0.25	0.373	0.5
5	0.5	0.755	1
6	1	1.432	2
7	2	3.011	4
8	4	5.697	8
9	8	11.639	16
10	16	23.026	32
11	32	44.329	64
12	64	90.327	128
13	128	175.605	256
14	256	357.305	512
15	512	692.962	1,024
16	1,024	1,392.702	2,048
17	2,048	2,399.068	4,096

U.S. Energy Information Administration, Office of Energy Analysis, Office of Petroleum, Natural Gas, and Biofuels Analysis.

Projection of discoveries

The number and size of discoveries is projected based on a simple model developed by J. J. Arps and T. G. Roberts in 1958.⁷ For a given evaluation unit in the OOGSS, the number of cumulative discoveries for each field size class is determined by

$$DiscoveredFields_{EU,iFSC} = TotalFields_{EU,iFSC} * (1 - e^{\gamma_{EU,iFSC} * CumNFW_{EU}})$$
(3-1)

where

TotalFields = Total number of fields by evaluation unit and field size class

CumNFW = Cumulative new field wildcats drilled in an evaluation unit

y = search coefficient
 EU = evaluation unit
 iFSC = field size class.

The search coefficient (γ) was chosen to make Equation 3-1 fit the data. In many cases, however, the sparse exploratory activity in an evaluation unit made fitting the discovery model problematic. To provide reasonable estimates of the search coefficient in every evaluation unit, the data in various field size classes within a region were grouped as needed to obtain enough data points to provide a reasonable fit to the discovery model. A polynomial was fit to all of the relative search coefficients in the region. The polynomial was fit to the resulting search coefficients as follows:

$$\gamma_{\text{ELLiESC}} = \beta 1 * \text{iFSC}^2 + \beta 2 * \text{iFSC} + \beta 3 * \gamma_{\text{ELLIO}}$$
(3-2)

where

β1 = 0.0243 for Western GOM and 0.0399 for Central and Eastern GOM
 β2 = -0.3525 for Western GOM and -0.6222 for Central and Eastern GOM

β3 = 1.5326 for Western GOM and 2.2477 for Central and 3.0477 for Eastern GOM

iFSC = field size class

γ = search coefficient for field size class 10.

Cumulative new field wildcat drilling is determined by

$$CumNFW_{EU,t} = CumNFW_{EU,t-1} + \alpha 1_{EU} + \beta_{EU} * (OILPRICE_{t-nlag1} * GASPRICE_{t-nlag2})$$
(3-3)

⁷Arps, J. J. and T. G. Roberts, *Economics of Drilling for Cretaceous Oil on the East Flank of the Denver-Julesburg Basin*, Bulletin of the American Association of Petroleum Geologists, November 1958.

where

OILPRICE = oil wellhead price

GASPRICE = natural gas wellhead price

 $\alpha 1$, β = estimated parameter

nlag1 = number of years lagged for oil price nlag2 = number of years lagged for gas price

t = year

EU = evaluation unit

The decision for exploration and development of the discoveries determined from Equation 3-1 is performed at a prospect level that could involve more than one field. A prospect is defined as a potential project that covers exploration, appraisal, production facility construction, development, production, and transportation (Figure 3-1). There are three types of prospects: (1) a single field with its own production facility, (2) multiple medium-size fields sharing a production facility, and (3) multiple small fields utilizing a nearby production facility. The net present value (NPV) of each possible prospect is generated using the calculated exploration costs, production facility costs, development costs, completion costs, operating costs, flowline costs, transportation costs, royalties, taxes, and production revenues. Delays for exploration, production facility construction, and development are incorporated in this NPV calculation. The possible prospects are then ranked from best (highest NPV) to worst (lowest NPV). The best prospects are selected subject to field availability and rig constraint. The basic flowchart is presented in Figure 3-2.

Prospect Evaluation Period Ra te Exploration Production: and Facility App raisal Construction Drilling Perio d Period Period Production period Exploration Successful Development Development Economic Prospect Drilling Drilling Limit Begins

Begins

Completed

Figure 3-1. Prospect exploration, development, and production schedule

Source: ICF Consutting

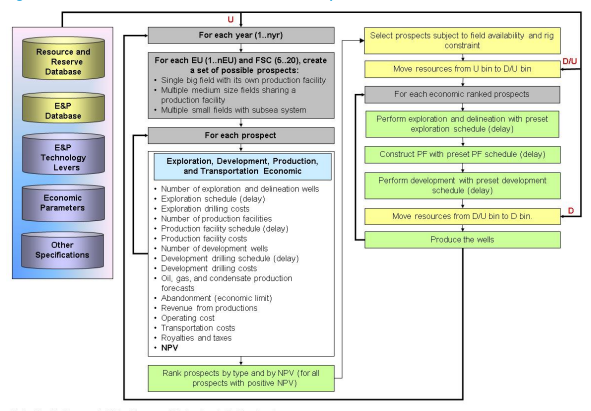


Figure 3-2. Flowchart for the Undiscovered Field Component of the OOGSS

Note: U = Undiscovered, D/U = Discovered/Undeveloped, D=Developed Source: ICF Consulting

Calculation of costs

The technology employed in the deepwater offshore areas to find and develop hydrocarbons can be significantly different than that used in shallower waters, and represents significant challenges for the companies and individuals involved in the deepwater development projects. In many situations in the deepwater Outer Continental Shelf (OCS), the choice of technology used in a particular situation depends on the size of the prospect being developed. The following base costs are adjusted with the oil price to capture the variation in costs over time as activity level and demand for equipment and other supplies change. The adjustment factor is [0.6 + (oilprice/baseprice)], where baseprice = \$75/barrel.

Exploration drilling

During the exploration phase of an offshore project, the type of drilling rig used depends on both economic and technical criteria. Offshore exploratory drilling usually is done using self-contained rigs that can be moved easily. Three types of drilling rigs are incorporated into the OOGSS. The exploration drilling costs per well for each rig type are a function of water depth (WD) and well drilling depth (DD), both in feet.

Jack-up rigs are limited to a water depth of about 600 feet or less. Jack-ups are towed to their location, where heavy machinery is used to jack the legs down into the water until they rest on the ocean floor. When this is completed, the platform containing the work area rises above the water. After the platform has risen about 50 feet out of the water, the rig is ready to begin drilling.

ExplorationDrillingCosts(
$$\frac{\text{well}}{2,000,000} + (5.0E-09) \text{WD*DD}^3$$
 (3-4)

Semi-submersible rigs are floating structures that employ large engines to position the rig over the hole dynamically. This extends the maximum operating depth greatly, and some of these rigs can be used in water depths up to and beyond 3,000 feet. The shape of a semisubmersible rig tends to dampen wave motion greatly regardless of wave direction. This allows its use in areas where wave action is severe.

ExplorationDrillingCosts(
$$\$/well$$
) = 2,500,000 + 400*WD + 200*(WD+DD) + (2.0E-05)*WD*DD² (3-5)

Dynamically positioned drill ships are a second type of floating vessel used in offshore drilling. They are usually used in water depths exceeding 3,000 feet where the semi-submersible type of drilling rigs cannot be deployed. Some of the drillships are designed with the rig equipment and anchoring system mounted on a central turret. The ship is rotated about the central turret using thrusters so that the ship always faces incoming waves. This helps to dampen wave motion.

ExplorationDrillingCosts(
$$\$/well$$
) = 7,500,000 + (1.0E-05)*WD*DD² (3-6)

Water depth is the primary criterion for selecting a drilling rig. Drilling in shallow waters (up to 1,500 feet) can be done with jack-up rigs. Drilling in deeper water (greater than 1,500 feet) can be done with semi-submersible drilling rigs or drill ships. The number of rigs available for exploration is limited and varies by water depth levels. Drilling rigs are allowed to move one water depth level lower if needed.

Production and development structure

Six different options for development/production of offshore prospects are currently assumed in OOGSS, based on those currently considered and/or employed by operators in the Gulf of Mexico OCS. These are conventional fixed platforms, compliant towers, tension leg platforms, spar platforms, floating production systems and subsea satellite well systems. Choice of platform tends to be a function of the size of field and water depth, though in reality other operational, environmental, and/or economic decisions influence the choice. Production facility costs are a function of water depth (WD) and number of slots per structure (SLT).

Conventional fixed platform (FP). A fixed platform consists of a jacket with a deck placed on top, providing space for crew quarters, drilling rigs, and production facilities. The jacket is a tall vertical section made of tubular steel members supported by piles driven into the seabed. The fixed platform is economical for installation in water depths up to 1,200 feet. Although advances in engineering design and materials have been made, these structures are not economically feasible in deeper waters.

StructureCost(\$) =
$$2,000,000 + 9,000 * SLT + 1,500 * WD * SLT + 40 * WD^{2}$$
 (3-7)

Compliant towers (CT). The compliant tower is a narrow, flexible tower type of platform that is supported by a piled foundation. Its stability is maintained by a series of guy wires radiating from the tower and terminating on piles or gravity anchors on the sea floor. The compliant tower can withstand significant forces while sustaining lateral deflections, and is suitable for use in water depths of 1,200 to 3,000 feet. A single tower can accommodate up to 60 wells; however, the compliant tower is constrained by limited deck loading capacity and no oil storage capacity.

$$StructureCost(\$) = (SLT + 30) * (1,500,000 + 2,000 * (WD - 1,000))$$
(3-8)

Tension leg platform (TLP). The tension leg platform is a type of semi-submersible structure which is attached to the sea bed by tubular steel mooring lines. The natural buoyancy of the platform creates an upward force which keeps the mooring lines under tension and helps maintain vertical stability. This type of platform becomes a viable alternative at water depths of 1,500 feet and is considered to be the dominant system at water depths greater than 2,000 feet. Further, the costs of the TLP are relatively insensitive to water depth. The primary advantages of the TLP are its applicability in ultra-deepwaters, an adequate deck loading capacity, and some oil storage capacity. In addition, the field production time lag for this system is only about 3 years.

$$StructureCost(\$) = 2 * \{(SLT + 30) * (3,000,000 + 750 * (WD - 1,000))\}$$
(3-9)

Floating production system (FPS). The floating production system, a buoyant structure, consists of a semi-submersible or converted tanker with drilling and production equipment anchored in place with wire rope and chain to allow for vertical motion. Because of the movement of this structure in severe environments, the weather-related production downtime is estimated to be about 10%. These structures can only accommodate a maximum of approximately 25 wells. The wells are completed subsea on the ocean floor and are connected to the production deck through a riser system designed to accommodate platform motion. This system is suitable for marginally economic fields in water depths up to 4,000 feet.

StructureCost(\$) =
$$(SLT + 20) * (7,500,000 + 250 * (WD - 1,000))$$
 (3-9)

Spar platform (SPAR). A spar platform consists of a large diameter single vertical cylinder supporting a deck. It has a typical fixed platform topside (surface deck with drilling and production equipment), three types of risers (production, drilling, and export), and a hull which is moored using a taut catenary system of 6 to 20 lines anchored into the seafloor. Spar platforms are presently used in water depths up to 3,000 feet, although existing technology is believed to be able to extend this to about 10,000 feet.

$$StructureCost(\$) = 100 * \{(SLT + 20) * (3,000,000 + 500 * (WD - 1,000))\}$$
 (3-10)

Subsea wells system (SS). Subsea systems range from a single subsea well tied back to a nearby production platform (such as FPS or TLP) to a set of multiple wells producing through a common subsea manifold and pipeline system to a distant production facility. These systems can be used in water depths up to at least 7,000 feet. Since the cost to complete a well is included in the development well drilling and completion costs, no cost is assumed for the subsea well system. However, a subsea template is required for all development wells producing to any structure other than a fixed platform.

SubseaTemplateCost(
$$\$$$
 / well) = 2,500,000 (3-11)

The type of production facility for development and production depends on water depth level as shown in Table 3-4.

Table 3-4. Production facility by water depth level

Minimum	Maximum	FP	СТ	TLP	FPS	SPAR	SS
0	656	Х					Х
656	2625		Х				Х
2625	5249			Х			Х
5249	7874				Х	X	Х
7874	10000				Х	Χ	Х

Source: ICF Consulting.

Development drilling

Pre-drilling of development wells during the platform construction phase is done using the drilling rig employed for exploration drilling. Development wells drilled after installation of the platform which also serves as the development structure are done using the platform itself. Hence, the choice of drilling rig for development drilling is tied to the choice of the production platform.

For water depths less than or equal to 900 meters,

DevelopmentDrillingCost
$$\left(\frac{\$}{\text{well}}\right) = 5 * \{1,500,000 + (1,500 + 0.04 * DD) * WD + (0.035 * DD - 300) * DD\}$$
 (3-13)

For water depths greater than 900 meters,

DevelopmentDrillingCost
$$\left(\frac{\$}{\text{well}}\right) = 5 * \{4,500,000 + (150 + 0.004 * DD) * WD + (0.035 * DD - 250) * DD\}$$
 (3-14)

where

WD = water depth in feet

DD = drilling depth in feet.

Completion and operating

Completion costs per well are a function of water depth range and drilling depth as shown in Table 3-5.

Table 3-5. Well completion and equipment costs per well

Development Drilling Depth (feet)

Water Depth (feet)	< 10,000	10,001 - 20,000	> 20,000
0 - 3,000	800,000	2,100,000	3,300,000
> 3,000	1,900,000	2,700,000	3,300,000

Platform operating costs for all types of structures are assumed to be a function of water depth (WD) and the number of slots (SLT). These costs include the following items:

- primary oil and natural gas production costs
- labor
- communications and safety equipment
- supplies and catering services
- routine process and structural maintenance
- well service and workovers
- insurance on facilities
- transportation of personnel and supplies

Annual operating costs are estimated by

OperatingCost(
$$\frac{s}{structure}$$
) = 3 * (1,265,000 + 135,000 * SLT + 0.0588 * SLT * WD²) (3-12)

Transportation

It is assumed in the model that existing trunk pipelines will be used and that the prospect economics must support only the gathering system design and installation. However, in case of small fields tied back to some existing neighboring production platform, a pipeline is assumed to be required to transport the crude oil and natural gas to the neighboring platform.

Structure and facility abandonment

The costs to abandon the development structure and production facilities depend on the type of production technology used. The model projects abandonment costs for fixed platforms and compliant towers assuming that the structure is abandoned. It projects costs for tension leg platforms, converted semi-submersibles, and converted tankers assuming that the structures are removed for transport to another location for reinstallation. These costs are treated as intangible capital investments and are expensed in the year following cessation of production. Based on historical data, these costs are estimated as a fraction of the initial structure costs, as follows:

Fraction of Initial Platfo	rm Cost
	0.10

Fixed Platform	0.10
Compliant Tower	0.10
Tension Leg Platform	0.10
Floating Production Systems	0.10
Spar Platform	0.10

Exploration, development, and production scheduling

The typical offshore project development consists of the following phases: 8

- **Exploration phase**
- Exploration drilling program
- Delineation drilling program
- Development phase
- Fabrication and installation of the development/production platform
- Development drilling program
- Pre-drilling during construction of platform
- Drilling from platform
- Construction of gathering system
- **Production operations**
- Field abandonment

The timing of each activity, relative to the overall project life and to other activities, affects the potential economic viability of the undiscovered prospect. The modeling objective is to develop an exploration, development, and production plan which both realistically portrays existing and/or anticipated offshore practices and also allows for the most economical development of the field. A description of each of the phases is provided below.

Exploration phase

An undiscovered field is assumed to be discovered by a successful exploration well (i.e., a new field wildcat). Delineation wells are then drilled to define the vertical and areal extent of the reservoir.

Exploration drilling. The exploration success rate (ratio of the number of field discovery wells to total wildcat wells) is used to establish the number of exploration wells required to discover a field as follows:

number of exploratory wells = 1/ [exploration success rate]

⁸ The pre-development activities, including early field evaluation using conventional geological and geophysical methods and the acquisition of the right to explore the field, are assumed to be completed before initiation of the development of the prospect.

For example, a 25% exploration success rate will require four exploratory wells: one of the four wildcat wells drilled finds the field and the other three are dry holes.

Delineation drilling. Exploratory drilling is followed by delineation drilling for field appraisal (1 to 4 wells depending on the size of the field). The delineation wells define the field location vertically and horizontally so that the development structures and wells may be set in optimal positions. All delineation wells are converted to production wells at the end of the production facility construction.

Development phase

During this phase of an offshore project, the development structures are designed, fabricated, and installed; the development wells (successful and dry) are drilled and completed; and the product transportation/gathering system is installed.

Development structures. The model assumes that the design and construction of any development structure begins in the year following completion of the exploration and delineation drilling program. However, the length of time required to complete the construction and installation of these structures depends on the type of system used. The required time for construction and installation of the various development structures used in the model is shown in Table 3-6. This time lag is important in all offshore developments, but it is especially critical for fields in deepwater and for marginally economic fields.

Development drilling schedule. The number of development wells varies by water depth and field size class as follows.

DevelopmentWells =
$$\frac{5}{\text{FSC}} * \text{FSIZE}^{\beta_{\text{DepthClass}}}$$
 (3-13)

where

FSC = field size class

FSIZE = resource volume (MMBOE)

 β = 0.8 for water depths < 200 meters; 0.7 for water depths 200-800 meters; 0.65 for water depths > 800 meters.

Table 3-6. Production facility design, fabrication, and installation period (years)

PLATFORMS		Water Depth (Feet)													
Number of Slots	0	100	400	800	1000	1500	2000	3000	4000	5000	6000	7000	8000	9000	10000
2	1	1	1	1	1	1	1	1	2	2	3	3	4	4	4
8	2	2	2	2	2	2	2	2	2	2	3	3	4	4	4
12	2	2	2	2	2	2	2	2	2	2	3	3	4	4	4
18	2	2	2	2	2	2	2	2	2	3	3	3	4	4	4
24	2	2	2	2	2	2	2	2	2	3	3	4	4	4	5
36	2	2	2	2	2	2	2	2	2	3	3	4	4	4	5
48	2	2	2	2	2	2	3	3	3	3	4	4	4	4	5
60	2	2	2	2	2	2	3	3	3	3	4	4	4	4	5
OTHERS															
SS		1	1 1	1 1	1	1	2	2	2 3	3 3	3	4	4	4	4
FPS								3	3 3	3 4	4	4	4	4	5

Source: ICF Consulting.

The development drilling schedule is determined based on the assumed drilling capacity (maximum number of wells that could be drilled in a year). This drilling capacity varies by type of production facility and water depth. For a platform type production facility (FP, CT, or TLP), the development drilling capacity is also a function of the number of slots. The assumed drilling capacity by production facility type is shown in Table 3-7.

Production transportation/gathering system. It is assumed in the model that the installation of the gathering systems occurs during the first year of construction of the development structure and is completed within one year.

Production operations

Production operations begin in the year after the construction of the structure is complete. The life of the production depends on the field size, water depth, and development strategy. First production is from delineation wells that were converted to production wells. Development drilling starts at the end of the production facility construction period.

Table 3-7. Development drilling capacity by production facility type

Maximum Number of	Wells Drilled		Maximum	Number of We	ells Drilled
(wells/platform/year,	1 rig)			(wells/f	ield/year)
Drilling Depth (feet)	Drilling Capacity (24 slots)	Water Depth			
		(feet)	SS	FPS	FPSO
0	24	0	4		4
6,000	24	1,000	4		4
7,000	24	2,000	4		4
8,000	20	3,000	4	4	4
9,000	20	4,000	4	4	4
10,000	20	5,000	3	3	3
11,000	20	6,000	2	2	2
12,000	16	7,000	2	2	2
13,000	16	8,000	1	1	1
14,000	12	9,000	1	1	1
15,000	8	10,000	1	1	1
16,000	4				
17,000	2				
18,000	2				
19,000	2				
20,000	2				
30,000	2				

Production profiles

The original hydrocarbon resource (in BOE) is divided between oil and natural gas using a user-specified proportion. Due to the development drilling schedule, not all wells in the same field will produce at the same time. This yields a ramp-up profile in the early production period (Figure 3-3). The initial production rate is the same for all wells in the field and is constant for a period of time. Field production reaches its peak when all the wells have been drilled and start producing. The production will start to decline (at a user-specified rate) when the ratio of cumulative production to initial resource equals a user-specified fraction.

Gas (plus lease condensate) production is calculated based on gas resource, and oil (plus associated-dissolved gas) production is calculated based on the oil resource. Lease condensate production is separated from the gas production using the user-specified condensate yield. Likewise, associated-dissolved gas production is separated from the oil production using the user-specified associated gas-to-

oil ratio. Associated-dissolved gas production is then tracked separately from the nonassociated gas production throughout the projection. Lease condensate production is added to crude oil production and is not tracked separately.

Ramp-up period Peak production period Hyperbolic decline period

Cumulative Production hitial Resource - F

Time

Figure 3-3. Undiscovered field production profile

Source: ICF Consulting

Field abandonment

All wells in a field are assumed to be shut in when the net revenue from the field is less than total state and federal taxes. Net revenue is total revenue from production less royalties, operating costs, transportation costs, and severance taxes.

Discovered undeveloped fields component

Announced discoveries that have not been brought into production by 2016 are included in this component of the OOGSS. The data required for these fields include location, field size class, gas percentage of BOE resource, condensate yield, gas-to-oil ratio, start year of production, initial production rate, fraction produced before decline, and hyperbolic decline parameters. The BOE resource for each field corresponds to the field size class as specified in Table 3-3.

The number of development wells is the same as that of an undiscovered field in the same water depth and of the same field size class (Equation 3-13). The production profile is also the same as that of an undiscovered field (Figure 3-3).

The assumed field size and year of initial production of the major announced deepwater discoveries that were not brought into production by 2016 are shown in Table 3-8. A field that is announced as an oil field is assumed to be 100% oil and a field that is announced as a gas field is assumed to be 100% gas. If a field is expected to produce both oil and natural gas, 70% is assumed to be oil and 30% is assumed to be gas.

Table 3-8. Assumed size and initial production year of major announced deepwater discoveries

		Water				
		Depth	Year of	Field Size	Field Size	Start Year of
Field/Project Name	Block	(feet)	Discovery	Class	(MMBoe)	Production
Gotcha	AC865	7,844	2006	12	90	2019
Vicksburg	DC353	7,457	2009	14	357	2019
Gettysburg	DC398	5,000	2014	11	44	2024
Bushwood	GB506	2,700	2009	12	90	2019
North Platte	GB959	4,400	2012	13	176	2022
Katmai	GC040	2,100	2014	11	44	2024
Samurai	GC432	3,400	2009	12	90	2017
Stampede-Pony	GC468	3,497	2006	14	357	2018
Stampede-Knotty Head	GC512	3,557	2005	14	357	2018
Holstein Deep	GC643	4,326	2014	14	357	2017
Caesar Tonga 2	GC726	5,000	2009	12	90	2017
Anchor	GC807	5,183	2015	16	1,393	2025
Parmer	GC823	3,821	2012	11	44	2022
Heidelberg	GC903	5,271	2009	14	357	2017
Guadalupe	KC010	4,000	2014	12	90	2024
Gila	KC093	4,900	2013	13	176	2017
Tiber	KC102	4,132	2009	15	693	2017
Buckskin	KC872	6,978	2009	13	176	2018
Kaskida	KC292	5,894	2006	15	693	2020
Leon	KC642	1,865	2014	14	357	2024
Moccasin	KC736	6,759	2011	14	357	2021
Sicily	KC814	6,716	2015	14	357	2020
Hadrian North	KC919	7,000	2010	14	357	2020
Diamond	LL370	9,975	2008	10	23	2018
Cheyenne East	LL400	9,187	2011	9	12	2020
Amethyst	MC026	1,200	2014	11	44	2017
Horn Mountain Deep	MC126	5,400	2015	12	90	2017
Mandy	MC199	2,478	2010	13	176	2020
Appomattox	MC392	7,290	2009	13	176	2017
Son Of Bluto 2	MC431	6,461	2012	11	44	2017
Rydberg	MC525	7,500	2014	12	90	2019
Fort Sumter	MC566	7,062	2016	12	90	2020
Deimos South	MC762	3,122	2010	12	90	2017

Table 3-8. Assumed size and initial production year of major announced deepwater (cont.)

		Water				
		Depth	Year of	Field Size	Field Size	Start Year of
Field/Project Name	Block	(feet)	Discovery	Class	(MMBoe)	Production
Kaikias	MC768	4,575	2014	12	90	2024
Kodiak	MC771	5,006	2008	13	176	2018
West Boreas	MC792	3,094	2009	12	90	2017
Vito	MC984	4,038	2009	13	176	2020
Phobos	SE039	8,500	2013	12	90	2018
Big Foot	WR029	5,235	2006	13	176	2018
Shenandoah	WR052	5,750	2009	15	693	2017
Yucatan North	WR095	5,860	2013	12	90	2020
Yeti	WR160	5,895	2015	13	176	2025

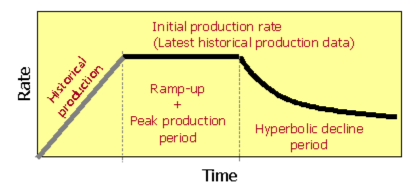
Source: U.S. Energy Information Administration, Office of Energy Analysis, Office of Petroleum, Natural Gas, and Biofuels Analysis.

Producing fields component

A separate database is used to track currently producing fields. The data required for each producing field include location, field size class, field type (oil or gas), total recoverable resources, historical production (1990-2016), and hyperbolic decline parameters.

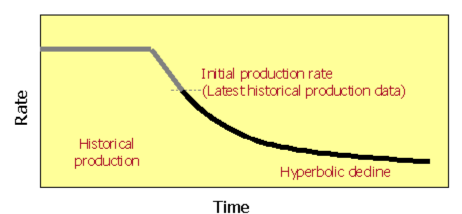
Projected production from the currently producing fields will continue to decline if, historically, production from the field is declining (Figure 3-4). Otherwise, production is held constant for a period of time equal to the sum of the specified number of ramp-up years and number of years at peak production, after which it will decline (Figure 3-5). The model assumes that production will decline according to a hyperbolic decline curve until the economic limit is achieved and the field is abandoned. Typical production profile data are shown in Table 3-9. Associated-dissolved gas and lease condensate production are determined in the same way as in the undiscovered field component.

Figure 3-4. Production profile for producing fields – constant production case



Source: ICF Consulting

Figure 3-5. Production profile for producing fields – declining production case



Source: ICF Consulting

Table 3-9. Production profile data for oil & gas producing fields

			Crude	e Oil					Natura	al Gas		
		FSC 2 – 10			FSC 11 - 17			FSC 2 - 10			FSC 11 - 17	
	Ramp- up (years)	At Peak (years)	Initial Decline Rate									
Shallow GOM	2	1	0.15	3	4	0.1	2	1	0.3	3	2	0.3
Deep GOM	2	2	0.15	2	4	0.1	2	1	0.3	3	2	0.3
Atlantic	2	1	0.15	3	3	0.15	2	1	0.3	3	2	0.3
Pacific	2	1	0.1	3	2	0.1	2	1	0.3	3	2	0.1

FSC = Field Size Class Source: ICF Consulting.

Generation of supply curves

As mentioned earlier, the OOGSS does not determine the actual volume of crude oil and nonassociated natural gas produced in a given projection year, but rather provides the parameters for the short-term supply functions used to determine regional supply and demand market equilibration. For each year, t, and offshore region, r, the OGSM calculates the stock of proved reserves at the beginning of year t+1 and the expected production-to-reserves (PR) ratio for year t+1 as follows.

The volume of proved reserves in any year is calculated as

$$RESOFF_{r,k,t+1} = RESOFF_{r,k,t} - PRDOFF_{r,k,t} + NRDOFF_{r,k,t} + REVOFF_{r,k,t}$$
(3-14)

where

RESOFF = beginning- of-year reserves

PRDOFF = production

NRDOFF = new reserve discoveries

REVOFF = reserve extensions, revisions, and adjustments

r = region (1=Atlantic, 2=Pacific, 3=GOM)

k = fuel type (1=oil; 2=nonassociated gas)

t = year.

Expected production, EXPRDOFF, is the sum of the field-level production determined in the undiscovered fields component, the discovered, undeveloped fields component, and the producing field component. The volume of crude oil production (including lease condensate), PRDOFF, passed to the LFMM is equal to EXPRDOFF. Nonassociated natural gas production in year t is the market-equilibrated volume passed to the OGSM from the NGMM.

Reserves are added through new field discoveries as well as delineation and developmental drilling. Each newly discovered field not only adds proved reserves but also a much larger amount of inferred reserves. The allocation between proved and inferred reserves is based on historical reserves growth statistics. Specifically,

$$NRDOFF_{r,k,t} = NFDISC_{r,k,t-1} * \left(\frac{1}{RSVGRO_k}\right)$$
(3-15)

$$NIRDOFF_{r,k,t} = NFDISC_{r,k,t-1} * \left(1 - \frac{1}{RSVGRO_k}\right)$$
(3-16)

where

NRDOFF = new reserve discovery

NIRDOFF = new inferred reserve additions

NFDISC = new field discoveries

RSVGRO = reserves growth factor (8.2738 for oil and 5.9612 for gas)

r = region (1=Atlantic, 2=Pacific, 3=GOM)

Reserves are converted from inferred to proved with the drilling of other exploratory (or delineation) wells and developmental wells. Since the expected offshore PR ratio is assumed to remain constant at the last historical value, the reserves needed to support the total expected production, EXPRDOFF, can be calculated by dividing EXPRDOFF by the PR ratio. Solving Equation 3-1 for REVOFF_{r,k,t} and writing

$$RESOFF_{r,k,t+1} = \frac{EXPRDOFF_{r,k,t+1}}{PR_{r,k}}$$

gives

$$REVOFF_{r,k,t} = \frac{EXPRDOFF_{r,k,t+1}}{PR_{r,k}} + PRDOFF_{r,k,t} - RESOFF_{r,k,t} - NRDOFF_{r,k,t}$$
(3-17)

The remaining proved reserves, inferred reserves, and undiscovered resources are tracked throughout the projection period to ensure that production from offshore sources does not exceed the assumed resource base. Field-level associated-dissolved gas is summed to the regional level and passed to the NGMM.

Advanced technology impacts

Advances in technology for the various activities associated with crude oil and natural gas exploration, development, and production can have a profound impact on the costs associated with these activities. The OOGSS has been designed to give due consideration to the effect of advances in technology that may occur in the future. The specific technology levers and values are presented in Table 3-10.

Table 3-10. Offshore exploration and production technology levers

	lotal improvement	
Technology Level	(percent)	Number of Years
Delay to commence first exploration and between exploration	15	30
Exploration & development drilling costs	30	30
Operating cost	30	30
Time to construct production facility	15	30
Production facility construction costs	30	30
Initial constant production rate	15	30
Decline rate	0	30

Source: ICF Consulting.

Appendix 3.A. Offshore data inventory

Vari	able Name			
Code	Text	Description	Unit	Classification
ADVLTXOFF	PRODTAX	Offshore ad valorem tax rates	Fraction	4 Lower 48 offshore subregions;
				Fuel (oil, gas)
CPRDOFF	COPRD	Offshore coproduct rate	Fraction	4 Lower 48 offshore subregions;
				Fuel (oil, gas)
CUMDISC	DiscoveredFields	Cumulative number of	NA	Offshore evaluation unit: Field
		discovered offshore fields		size class
CUMNFW	CumNFW	Cumulative number of new	NA	Offshore evaluation unit: Field
		fields wildcats drilled		size class
CURPRROFF	omega	Offshore initial P/R ratios	Fraction	4 Lower 48 offshore subregions;
				Fuel (oil, gas)
CURRESOFF	R	Offshore initial reserves	MMbbl	4 Lower 48 offshore subregions;
			Bcf	Fuel (oil, gas)
DECLOFF		Offshore decline rates	Fraction	4 Lower 48 offshore subregions;
				Fuel (oil, gas)
DEVLCOST	DevelopmentDrilli	Development drilling cost	\$ per well	Offshore evaluation unit
	ngCost			
DRILLOFF	DRILL	Offshore drilling cost	1987\$	4 Lower 48 offshore subregions
DRYOFF	DRY	Offshore dry hole cost	1987\$	Class (exploratory,
				developmental);
				4 Lower 48 offshore subregions
DVWELLOFF		Offshore development project	wells per year	4 Lower 48 offshore subregions;
		drilling schedules		Fuel (oil, gas)
ELASTOFF		Offshore production elasticity	Fraction	4 Lower 48 offshore subregions
		values		
EXPLCOST	ExplorationDrilling	Exploration well drilling cost	\$ per well	Offshore evaluation unit
	Costs			
EXWELLOFF		Offshore exploratory project	wells per year	4 Lower 48 offshore subregions
		drilling schedules		
FLOWOFF		Offshore flow rates	bbls, Mcf per	4 Lower 48 offshore subregions;
			year	Fuel (oil, gas)
FRMINOFF	FRMIN	Offshore minimum exploratory	MMbbl	4 Lower 48 offshore subregions;
		well finding rate	Bcf	Fuel (oil, gas)
			per well	

VARIABLES

		VAINABLES		
				/ariable Name
Classification	Unit	Description	Text	Code
			FR1	FR1OFF
4 Lower 48 offshore subregion	MMbbl	Offshore developmental	FR3	FR2OFF
Fuel (oil, ga	Bcf	well finding rate		
	per well			
4 Lower 48 offshore subregion	MMbbl	Offshore other exploratory	FR2	FR3OFF
Fuel (oil, ga	Bcf	well finding rate		
	per well			
4 Lower 48 offshore subregion	fraction	Offshore historical P/R ratios		HISTPRROFF
Fuel (oil, ga				
4 Lower 48 offshore subregion	MMbbl	Offshore historical		HISTRESOFF
Fuel (oil, ga	Bcf	beginning-of-year reserves		
4 Lower 48 offshore subregion	MMbbl	Offshore inferred reserves		INFRSVOFF
Fuel (oil, ga	Bcf			
Class (exploratory, development	fraction	Offshore drill costs that are	EXKAP	KAPFRCOFF
		tangible & must be		
		depreciated		
Class (explorato	1987\$	Offshore other capital	KAP	KAPSPNDOFF
developmenta		expenditures		
4 Lower 48 offshore subregio				
Class (explorato	1987\$ per	Offshore lease equipment	EQUIP	LEASOFF
developmenta	project	cost		
4 Lower 48 offshore subregio				
Offshore evaluation u	NA	Number of development	DevelopmentWells	NDEVWLS
		wells drilled		
Class (explorato	1987\$	Offshore new field wildcat	COSTEXP	NFWCOSTOFF
developmenta		cost		
4 Lower 48 offshore subregio				
Class (explorato	wells per project	Offshore exploratory and		NFWELLOFF
developmenta	per year	developmental project		
r		drilling schedules		
Offshore region; Offsho	Oil-MMbbl per	Offshore new inferred	NIRDOFF	NIRDOFF
fuel(oil,ga	well	reserves		
	Gas-Bcf per well			

VARIABLES

				Variable Name
Classification	Unit	Description	Text	Code
Offshore region; Offshore	Oil-MMbbl per well	Offshore new reserve	NRDOFF	NRDOFF
fuel(oil,ga	Gas-Bcf per well	discoveries		
Class (explorator	1987\$ per well per	Offshore operating cost	OPCOST	OPEROFF
developmental	year			
4 Lower 48 offshore subregion				
Offshore evaluation un	\$ per well	Operating cost	OperatingCost	OPRCOST
Offshore evaluation un	\$ per structure	Offshore production facility	StructureCost	PFCOST
		cost		
Fuel (oil, ga	Years	Offshore project life	N	PRJOFF
Lower 48 Offshor	Years	Offshore recovery period	M	RCPRDOFF
		intangible & tangible drill		
		cost		
Offshore region; Offshore	Oil-MMbbl per well	Offshore reserves	RESOFF	RESOFF
fuel(oil,ga	Gas-Bcf per well			
Offshore region; Offshore	Oil-MMbbl per well	Offshore reserve revisions	REVOFF	REVOFF
fuel(oil,ga	Gas-Bcf per well			
Offshore evaluation unit: Fie	fraction	Search coefficient for	Γ	SC
size cla		discovery model		
4 Lower 48 offshore subregion	fraction	Offshore severance tax rates	PRODTAX	SEVTXOFF
Fuel (oil, ga				
Class (explorator	fraction	Offshore drilling success	SR	SROFF
developmental		rates		
4 Lower 48 offshore subregion				
Fuel (oil, ga				
4 Lower 48 offshore subregion	fraction	State tax rates	STRT	STTXOFF
Lower 48 Offshor	fraction	Offshore technology factors	TECH	TECHOFF
		applied to costs		
4 Lower 48 offshore subregion	NA	Offshore expected	TRANS	TRANSOFF
Fuel (oil, ga		transportation costs		
4 Lower 48 offshore subregion	MMbbl	Offshore undiscovered	Q	UNRESOFF
Fuel (oil, ga	Bcf	resources		
Class (explorator	1987\$	1989 offshore exploration &		WDCFOFFIRKLAG
developmental		development weighted DCFs		
4 Lower 48 offshore subregion				
Fuel (oil, ga				

VARIABLES

				Variable Name
Classificatio	Unit	Description	Text	Code
Class (exploratory	1987\$	1989 offshore regional		WDCFOFFIRLAG
developmental		exploration & development		
4 Lower 48 offshore subregions		weighted DCFs		
Class (exploratory	1987\$	1989 offshore exploration &		WDCFOFFLAG
developmenta		development weighted DCFs		
Class (exploratory	Wells per year	1989 offshore wells drilled	WELLSOFF	WELLAGOFF
developmental				
4 Lower 48 offshore subregions				
Fuel (oil, gas				
N.	fraction	Offshore intangible drill	XDCKAP	XDCKAPOFF
		costs that must be		
		depreciated		

Parameter	Description	Value
nREG	Region ID (1: CENTRAL & WESTERN GOM; 2: EASTERN GOM; 3: ATLANTIC; 4: PACIFIC)	4
nPA	Planning Area ID (1: WESTERN GOM; 2: CENTRAL GOM; 3: EASTERN GOM; 4: NORTH	13
	ATLANTIC; 5: MID ATLANTIC; 6: SOUTH ATLANTIC; 7: FLORIDA STRAITS; 8: PACIFIC;	
	NORTHWEST; 9: CENTRAL CALIFORNIA; 10: SANTA BARBARA - VENTURA BASIN; 11: LOS	
	ANGELES BASIN; 12: INNER BORDERLAND; 13: OUTER BORDERLAND)	
ntEU	Total number of evaluation units (43)	43
nMaxEU	Maximum number of EU in a PA (6)	6
TOTFLD	Total number of evaluation units	3600
nANN	Total number of announce discoveries	127
nPRD	Total number of producing fields	1132
nRIGTYP	Rig Type (1: JACK-UP 0-1500; 2: JACK-UP 0-1500 (Deep Drilling); 3: SUBMERSIBLE 0-1500; 4:	8
	SEMI-SUBMERSIBLE 1500-5000; 5: SEMI-SUBMERSIBLE 5000-7500; 6: SEMI-SUBMERSIBLE	
	7500-10000; 7: DRILL SHIP 5000-7500; 8: DRILL SHIP 7500-10000)	
nPFTYP	Production facility type (1: FIXED PLATFORM (FP); 2: COMPLIANT TOWER (CT); 3: TENSION	7
	LEG PLATFORM (TLP); 4: FLOATING PRODUCTION SYSTEM (FPS); 5: SPAR; 6: FLOATING	
	PRODUCTION STORAGE & OFFLOADING (FPSO); 7: SUBSEA SYSTEM (SS))	

PARAMETERS

	TARAMETERS	
Value	Description	Parameter
5	Production facility water depth range (1: 0 - 656 FEET; 2: 656 - 2625 FEET; 3: 2625 - 5249	nPFWDR
	FEET; 4: 5249 - 7874 FEET; 5: 7874 - 9000 FEET)	
8	Number of platform slot data points	NSLTIdx
15	Number of production facility water depth data points	NPFWD
17	Number of platform water depth data points	NPLTDD
11	Number of other production facitlity water depth data points	NOPFWD
39	Number of water depth data points for production facility costs	NCSTWD
15	Number of water depth data points for well costs	NDRLWD
30	Number of well depth data points	NWLDEP
19	Number of pipeline diameter data points	TRNPPLNCSTNDIAM
10	Maximum number of fields for a project/prospect	MAXNFIELDS
500	Maximum number of projects to evaluate per year	nMAXPRJ
10	Maximum project life in years	PRJLIFE

Variable	Description	Unit	Source
ann_EU	Announced discoveries - Evaluation unit name	-	PGBA
ann_FAC	Announced discoveries - Type of production facility	<u>-</u>	воем
ann_FN	Announced discoveries - Field name	<u>-</u>	PGBA
ann_FSC	Announced discoveries - Field size class	integer	воем
ann_OG	Announced discoveries - fuel type	<u>-</u>	воем
ann_PRDSTYR	Announced discoveries - Start year of production	integer	воем
ann_WD	Announced discoveries - Water depth	feet	ВОЕМ
ann_WL	Announced discoveries - Number of wells	integer	воем
ann_YRDISC	Announced discoveries - Year of discovery	integer	воем
beg_rsva	AD gas reserves	bcf	calculated in model
BOEtoMcf	BOE to Mcf conversion	Mcf/BOE	ICF
chgDrlCstOil	Change of Drilling Costs as a Function of Oil Prices	fraction	ICF
chgOpCstOil	Change of Operating Costs as a Function of Oil Prices	fraction	ICF
chgPFCstOil	Change of Production facility Costs as a Function of Oil Prices	fraction	ICF
cndYld	Condensate yield by PA, EU	bbl/MMcf	BOEM

Source	Unit	Description	Variable
воем	%	Cost of capital	cstCap
воем	feet	Drilling depth by PA, EU, FSC	dDpth
BOEM	fraction	Depreciation schedule (8 year schedule)	deprSch
ВОЕМ	million 2003 dollars	Completion costs by region, completion type (1=Single, 2=Dual), water depth range (1=0-3000Ft, 2=>3000Ft), drilling depth index	devCmplCst
ВОЕМ	million 2003 dollars	Mean development well drilling costs by region, water depth index, drilling depth index	devDrlCst
ICF	Wells/PF/year	Maximum number of development wells drilled from a 24- slot PF by drilling depth index	devDrlDly24
ICF	Wells/field/year	Maximum number of development wells drilled for other PF by PF type, water depth index	evDrlDlyOth
ВОЕМ	2003\$/well/year	Operating costs by region, water depth range (1=0-3000Ft, 2=>3000Ft), drilling depth index	devOprCst
ICF	fraction	Development Wells Tangible Fraction	devTangFrc
воем	integer	Number of discovered producing fields by PA, EU, FSC	dNRR
ICF	wells/year/rig	Drilling Capacity	Drillcap
ICF	integer	Number of discovered/undeveloped fields by PA, EU, FSC	duNRR
ICF	integer	Evaluation unit ID	EUID
ICF	integer	Names of evaluation units by PA	EUname
ICF	integer	Evaluation unit to planning area x-walk by EU_Total	EUPA
ICF	number of years	Delay before commencing first exploration by PA, EU	exp1stDly
ICF	number of years	Total time (Years) to explore and appraise a field by PA, EU	exp2ndDly
воем	million 2003 dollars	Mean Exploratory Well Costs by region, water depth index, drilling depth index	expDrlCst
ICF	number of days/well	Drilling days/well by rig type	expDrlDays
ICF	fraction	Exploration success rate by PA, EU, FSC	expSucRate
ICF	fraction	Exploration and Delineation Wells Tangible Fraction	ExpTangFrc
ICF	%	Federal Tax Rate	fedTaxRate
ICF	%	Maximum Field Exploration Rate	fldExpRate
NGMM	2003\$/Mcf	Gas wellhead price by region	gasprice
ICF	2003\$/Mcf	Gas production severance tax	gasSevTaxPrd

Source	Unit	Description	Variable
ICF	%	Gas severance tax rate	asSevTaxRate
ICF	fraction	Gas proportion of hydrocarbon resource by PA, EU	GOprop
ICF	Scf/bbl	Gas-to-Oil ratio (Scf/bbl) by PA, EU	GOR
ICF	<u>-</u>	GOR cutoff for oil/gas field determination	GORCutOff
воем	-	Gas Cumulative Growth Factor (CGF) for gas reserve growth	gRGCGF
		calculation by year index	
PGBA	%	Exploration drilling technology (reduces number of	levDelWls
		delineation wells to justify development	
PGBA	%	Drilling costs R&D impact (reduces exploration and	levDrlCst
		development drilling costs)	
PGBA	%	Pricing impact on drilling delays (reduces delays to	levExpDly
		commence first exploration and between exploration	
PGBA	%	Seismic technology (increase exploration success rate)	evExpSucRate
PGBA	%	Operating costs R&D impact (reduces operating costs)	levOprCst
PGBA	%	Production facility cost R&D impact (reduces production	levPfCst
		facility construction costs	
PGBA	%	Production facility design, fabrication and installation	levPfDly
		technology (reduces time to construct production facility)	
PGBA	%	Completion technology 1 (increases initial constant	levPrdPerf1
		production facility)	
PGBA	%	Completion technology 2 (reduces decile rates)	levPrdPerf2
ICF	integer	Number of delineation wells to justify a production facility	nDelWls
		by PA, EU, FSC	
ICF	integer	Maximum number of development wells by PA, EU, FSC	nDevWls
	integer	Number of evaluation units in each PA	nEU
ICF			
ICF	_	Names of evaluation units by PA	nmEU
ICF	-	Names of planning areas by PA	nmPA
ICF	-	Name of production facility and subsea-system by PF type	nmPF
		index	
ICF	_	Names of regions by region	nmReg
calculated in model	oil: Mbbl; gas: Bcf	Additions to inferred reserves by region and fuel type	ndiroff
calculated in model	oil: Mbbl; gas: Bcf	New reserve discoveries by region and fuel type	nrdoff

Source	Unit	Description	Variable
ICF	integer	Number of rigs by rig type	nRigs
ICF	wells/rig	Number of well drilling capacity (Wells/Rig)	nRigWlsCap
ICF	wells/rig	Number of wells drilled (Wells/Rig)	nRigWlsUtl
ICF	integer	Number of slots by # of slots index	nSlt
ICF	2003\$/bbl	Oil price for cost tables	oilPrcCstTbl
LFMM	2003\$/bbl	Oil wellhead price by region	oilprice
ICF	2003\$/bbl	Oil production severance tax	ilSevTaxPrd
ICF	%	Oil severance tax rate	SevTaxRate
BOEM	fraction	Oil Cumulative Growth Factor (CGF) for oil reserve growth	oRGCGF
		calculation by year index	
ICF	integer	Planning area ID	paid
ICF	-	Names of planning areas by PA	PAname
ICF	number of years	Delay for production facility design, fabrication, and	pfBldDly1
		installation (by water depth index, PF type index, # of slots	
		index (0 for non-platform)	
ICF	number of years	Delay between production facility construction by water	pfBldDly2
		depth index	
ВОЕМ	million 2003\$	Mean Production Facility Costs in by region, PF type, water	pfCst
		depth index, # of slots index (0 for non-platform)	
ICF	fraction	Production facility cost fraction matrix by year index, year	pfCstFrc
		index	
ICF	integer	Maximum number of fields in a project by project option	pfMaxNFld
ICF	integer	Maximum number of wells sharing a flowline by project	pfMaxNWls
		option	
ICF	integer	Minimum number of fields in a project by project option	pfMinNFld
ICF	-	Production facility option flag by water depth range index,	pfOptFlg
		FSC	
ICF	fraction	Production Facility Tangible Fraction	pfTangFrc
ICF	-	Production facility type flag by water depth range index, PF	pfTypFlg
		type index	
ICF	-	Flag for platform production facility	platform
BOEM	feet	Producing fields - Total drilling depth	prd_DEPTH
ICF	_	Producing fields - Evaluation unit name	prd_EU
ICF	-	Producing fields - Production decline flag	prd_FLAG

Source	Unit	Description	Variable
ВОЕМ	<u>-</u>	Producing fields - Field name	prd_FN
ВОЕМ	<u>-</u>	Producing fields - BOEM field ID	prd_ID
ВОЕМ		Producing fields - Fuel type	prd_OG
BOEM	year	Producing fields - Year of discovery	prd_YRDISC
ICF	fraction/year	Initial gas decline rate by PA, EU, FSC range index	prdDGasDecRatei
ICF	fraction	Gas hyperbolic decline coefficient by PA, EU, FSC range index	prdDGasHyp
ICF	fraction/year	Initial oil decline rate by PA, EU,	prdDOilDecRatei
ICF	fraction	Oil hyperbolic decline coefficient by PA, EU, FSC range index	prdDOilHyp
ICF	number of years	Years at peak production for gas by PA, EU, FSC, range index	prdDYrPeakGas
ICF	number of years	Years at peak production for oil by PA, EU, FSC, range index	prdDYrPeakOil
ICF	number of years	Years to ramp up for gas production by PA, EU, FSC range index	prdDYrRampUpGas
ICF	number of years	Years to ramp up for oil production by PA, EU, FSC range index	prdDYrRampUpOil
ICF	fraction/year	Initial gas decline rate by PA, EU	prdGasDecRatei
ICF	fraction	Fraction of gas produced before decline by PA, EU	prdGasFrc
ICF	fraction	Gas hyperbolic decline coefficient by PA, EU	prdGasHyp
ICF	Mcf/day/well	Initial gas production (Mcf/Day/Well) by PA, EU	prdGasRatei
PGBA	fraction	Expected production to reserves ratio by fuel type	PR
calculated in model	oil:Mbbl; gas: Bcf	Expected production by fuel type	prdoff
ICF	fraction/year	Initial oil decline rate by PA, EU	prdOilDecRatei
ICF	fraction	Fraction of oil produced before decline by PA, EU	prdOilFrc
ICF	fraction	Oil hyperbolic decline coefficient by PA, EU	prdOilHyp
ICF	bbl/day/well	Initial oil production (Bbl/Day/Well) by PA, EU	prdOilRatei
ВОЕМ	oil:Mbbl; gas:MMcf	Producing fields - annual production by fuel type	prod
calculated in model	Bcf	AD gas production	prod_asg
	oil:Mbbl; gas:Bcf	Extensions, revisions, and adjustments by fuel type	revoff
ICF	%	Maximum Rig Build Rate by rig type	rigBldRatMax
ICF	integer	Minimum Rig Increment by rig type	rigIncrMin
ICF	wells/rig	Number of wells drilled	RigUtil
ICF	%	Target Rig Utilization by rig type	rigUtilTarget
воем	fraction	Royalty rate for discovered fields by PA, EU, FSC	royRateD
BOEM	fraction	Royalty rate for undiscovered fields by PA, EU, FSC	royRateU

INPUT DATA

Source	Unit	Description	Variable
ICF	%	Federal Tax Rate by PA, EU	stTaxRate
ICF	Miles/prospect	Flowline length by PA, EU	trnFlowLineLen
ICF	inches	Oil pipeline diameter by PA, EU	trnPpDiam
воем	million 2003\$/mile	Pipeline cost by region, pipe diameter index, water depth index	trnPpInCst
ICF	2003\$/bbl	Gas pipeline tariff (\$/Mcf) by PA, EU	trnTrfGas
ICF	2003\$/bbl	Oil pipeline tariff (\$/bbl) by PA, EU	trnTrfOil
calculated in model	integer	Number of undiscovered fields by PA, EU, FSC	uNRR
ВОЕМ	MMBOE	Maximum MMBOE of FSC	vMax
ВОЕМ	MMBOE	Geometric mean MMBOE of FSC	vMean
ВОЕМ	MMBOE	Minimum MMBOE of FSC	vMin
ВОЕМ	feet	Water depth by PA, EU, FSC	wDpth
ICF	year	Year lease available by PA, EU	yrAvl
ICF	year	Year of cost tables	yrCstTbl

Sources: BOEM = Bureau of Ocean Energy Management (formerly the Minerals Management Service); ICF = ICF Consulting; PGBA = EIA, Office of Petroleum, Natural Gas, and Biofuels Analysis.

4. Alaska Oil and Gas Supply Submodule

This section describes the structure for the Alaska Oil and Gas Supply Submodule (AOGSS). The AOGSS is designed to project field-specific oil production from the Onshore North Slope, Offshore North Slope, and Other Alaska areas (primarily the Cook Inlet area). The North Slope region encompasses the National Petroleum Reserve Alaska in the west, the State Lands in the middle, and the Arctic National Wildlife Refuge area in the east. This section provides an overview of the basic modeling approach, including a discussion of the discounted cash flow (DCF) method.

Alaska natural gas production is not projected by the AOGSS, but by the Natural Gas Transmission and Distribution Module (NGMM). The NGMM projects Alaska gas consumption and whether an Alaska gas pipeline is projected to be built to carry Alaska North Slope gas into Canada and U.S. gas markets. As of January 1, 2012, Alaska was estimated to have 10 trillion cubic feet of proved reserves plus 271 trillion cubic feet of unproved resources, excluding the Arctic National Wildlife Refuge undiscovered gas resources. Over the long term, Alaska natural gas production is determined and constrained by local consumption and by the capacity of a gas pipeline that might be built to serve Canada and U.S. lower 48 markets. The proved and inferred gas resources alone, plus known but undeveloped resources, are sufficient to satisfy at least 20 years of Alaska gas consumption and gas pipeline throughput. Moreover, large deposits of natural gas have been discovered along the North Slope (e.g., Point Thomson) but remain undeveloped due to a lack of access to gas consumption markets. Because Alaska natural gas production is best determined by projecting Alaska gas consumption and whether a gas pipeline is put into operation, the AOGSS does not attempt to project new gas field discoveries and their development or the declining production from existing fields.

AOGSS overview

The AOGSS solely focuses on projecting the exploration and development of undiscovered oil resources, primarily with respect to the oil resources expected to be found onshore and offshore in North Alaska. The AOGSS is divided into three components: new field discoveries, development projects, and producing fields (Figure 4-1). Transportation costs are used in conjunction with the crude oil price to Southern California refineries to calculate an estimated wellhead (netback) oil price. A discounted cash flow (DCF) calculation is used to determine the economic viability of Alaskan drilling and production activities. Oil field investment decisions are modeled on the basis of discrete projects. The exploration, discovery, and development of new oil fields depend on the expected exploration success rate and new field profitability. Production is determined on the basis of assumed drilling schedules and production profiles for new fields and developmental projects, along with historical production patterns and announced plans for currently producing fields.

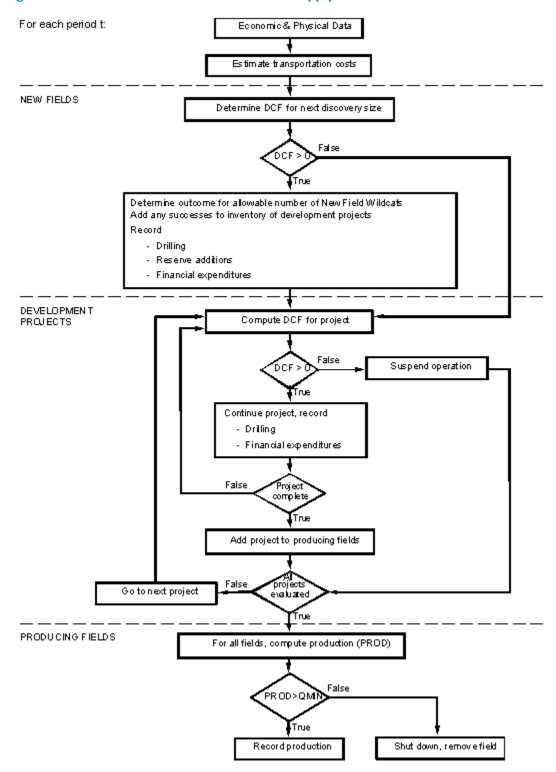


Figure 4-1. Flowchart of the Alaska Oil and Gas Supply Submodule

As of January 1, 2012, Alaska onshore and offshore technically recoverable oil resources equal 4 billion barrels of proved reserves plus 34 billion barrels of unproved resources.

Calculation of costs

Costs differ within the model for successful wells and dry holes. Costs are categorized functionally within the model as

- Drilling costs
- Lease equipment costs
- Operating costs (including production facilities and general and administrative costs)

All costs in the model incorporate the estimated impact of environmental compliance. Environmental regulations that preclude a supply activity outright are reflected in other adjustments to the model. For example, environmental regulations that preclude drilling in certain locations within a region are modeled by reducing the recoverable resource estimates for that region.

Each cost function includes a variable that reflects the cost savings associated with technological improvements. As a result of technological improvements, average costs decline in real terms relative to what they would otherwise be. The degree of technological improvement is a user-specified option in the model. The equations used to estimate costs are similar to those used for the lower 48 but include cost elements that are specific to Alaska. For example, lease equipment includes gravel pads and ice roads.

Drilling costs

Drilling costs are the expenditures incurred for drilling both successful wells and dry holes, and for equipping successful wells through the "Christmas tree," the valves and fittings assembled at the top of a well to control the fluid flow. Elements included in drilling costs are labor, material, supplies and direct overhead for site preparation, road building, erecting and dismantling derricks and drilling rigs, drilling, running and cementing casing, machinery, tool changes, and rentals. Drilling costs for exploratory wells include costs of support equipment such as ice pads. Lease equipment required for production is included as a separate cost calculation and covers equipment installed on the lease downstream from the Christmas tree.

The average cost of drilling a well in any field located within region r in year t is given by:

$$DRILLCOST_{i,r,k,t} = DRILLCOST_{i,r,k,T_b} * (1 - TECH1) * * (t - T_b)$$
(4-18)

where

```
i = well class (exploratory=1, developmental=2)
```

r = region (Offshore North Slope = 1, Onshore North Slope = 2, Cook Inlet = 3)

k = fuel type (oil=1, gas=2 - but not used)

t = projection year

DRILLCOST = drilling costs

T_b = base year of the projection

TECH1 = annual decline in drilling costs due to improved technology.

The above function specifies that drilling costs decline at the annual rate specified by TECH1. Drilling costs are not modeled as a function of the drilling rig activity level as they are in the Onshore Lower 48 methodology. Drilling rigs and equipment are designed specifically for the harsh Arctic weather conditions. Once drilling rigs are moved up to Alaska and reconfigured for Arctic conditions, they typically remain in Alaska. Company drilling programs in Alaska are planned to operate at a relatively constant level of activity because of the limited number of drilling rigs and equipment available for use. Most Alaska oil rig activity pertains to drilling in-fill wells intended to slow the rate of production decline in the largest Alaska oil fields.

Alaska onshore and offshore drilling and completion costs were updated in 2010 based on the American Petroleum Institute's (API) 2007 Joint Association Survey on Drilling Costs, dated December 2008. Based on these API drilling and completion costs and earlier work performed by Advanced Resources International, Inc. in 2002, the following oil well drilling and completion costs were incorporated into the AOGSS database (Table 4.1).

Table 4-1. AOGSS oil well drilling and completion costs by location and category

	New Field Wildcat Wells	New Exploration Wells	Developmental Wells		
	In millions of 2011 dollars				
Offshore North Slope	220	110	105		
Onshore North Slope	160	80	60		
South Alaska	78	63	39		
	In millions of 1990 dollars				
Offshore North Slope	140	70	67		
Onshore North Slope	102	51	39		
South Alaska	50	40	25		

Table 1 provides both 1990 and 2011 well drilling and completion cost data because the former are used within the context of calculating AOGSS discounted cash flows, while the latter are comparable to the current price environment.

Lease equipment costs

Lease equipment costs include the cost of all equipment extending beyond the Christmas tree, directly used to obtain production from a developed lease. Costs include: producing equipment, the gathering system, processing equipment (e.g., oil/gas/water separation), and production-related infrastructure such as gravel pads. Producing equipment costs include tubing, pumping equipment. Gathering system

costs consist of flowlines and manifolds. The lease equipment cost estimate for a new oil well is given by

$$EQUIP_{r,k,t} = EQUIP_{r,k,T_b} * (1 - TECH2)^{t-T_b}$$

$$(4-19)$$

where

r = region (Offshore North Slope = 1, Onshore North Slope = 2, Cook Inlet = 3)

k = fuel type (oil = 1, gas = 2 - not used)

t = projection year

EQUIP = lease equipment costs

T_b = base year of the projection

TECH2 = annual decline in lease equipment costs due to improved technology.

Operating costs

EIA operating cost data, which are reported on a per-well basis for each region, include three main categories of costs: normal daily operations, surface maintenance, and subsurface maintenance. Normal daily operations are further broken down into supervision and overhead, labor, chemicals, fuel, water, and supplies. Surface maintenance accounts for all labor and materials necessary to keep the service equipment functioning efficiently and safely. Costs of stationary facilities, such as roads, also are included. Subsurface maintenance refers to the repair and services required to keep the downhole equipment functioning efficiently.

The estimated operating cost curve is:

$$OPCOST_{r,k,t} = OPCOST_{r,k,T_b} * (1 - TECH2)^{t-T_b}$$

$$(4-20)$$

where

r = region (Offshore North Slope = 1, Onshore North Slope = 2, Cook Inlet = 3)

k = fuel type (oil = 1, gas = 2 - not used)

t = projection year

OPCOST = operating cost

T_b = base year of the projection

TECH3 = annual decline in operating costs due to improved technology.

Drilling costs, lease equipment costs, and operating costs are integral components of the following discounted cash flow analysis. These costs are assumed to be uniform across all fields within each of the three Alaskan regions.

Treatment of costs in the model for income tax purposes

All costs are treated for income tax purposes as either expensed or capitalized. The tax treatment in the DCF reflects the applicable provisions for oil producers. The DCF assumptions are consistent with standard accounting methods and with assumptions used in similar modeling efforts. The following assumptions, reflecting current tax law, are used in the calculation of costs.

- All dry-hole costs are expensed.
- A portion of drilling costs for successful wells is expensed. The specific split between expensing and amortization is based on the tax code.
- Operating costs are expensed.
- All remaining successful field development costs are capitalized.
- The depletion allowance for tax purposes is not included in the model, because the current regulatory limitations for invoking this tax advantage are so restrictive as to be insignificant in the aggregate for future drilling decisions.
- Successful versus dry-hole cost estimates are based on historical success rates of successful versus dry-hole footage.
- Lease equipment for existing wells is in place before the first projection year of the model.

Discounted cash flow analysis

A discounted cash flow (DCF) calculation is used to determine the profitability of oil projects. ⁹ A positive DCF is necessary to initiate the development of a discovered oil field. With all else being equal, large oil fields are more profitable to develop than small and mid-size fields. In Alaska, where developing new oil fields is quite expensive, particularly in the Arctic, the profitable development of small and mid-size oil fields is generally contingent on the pre-existence of infrastructure that was paid for by the development of a nearby large field. Consequently, AOGSS assumes that the largest oil fields will be developed first, followed by the development of ever-smaller oil fields. Whether these oil fields are developed, regardless of their size, is projected on the basis of the profitability index, which is measured as the ratio of the expected discounted cash flow to expected capital costs for a potential project.

A key variable in the DCF calculation is the oil transportation cost to southern California refineries. Transportation costs for Alaskan oil include both pipeline and tanker shipment costs. The oil transportation cost directly affects the expected revenues from the production of a field as follows: 10

$$REV_{f,t} = Q_{f,t} * (MP_t - TRANS_t)$$
(4-21)

⁹ See Appendix 3.A at the end of this chapter for a detailed discussion of the DCF methodology.

¹⁰ This formulation assumes oil production only. It can be easily expanded to incorporate the sale of natural gas.

where

f = field t = year

REV = expected revenues

Q = expected production volumes
MP = market price in the lower 48 states

TRANS = transportation cost.

The expected discounted cash flow associated with a potential oil project in field f at time t is given by

$$DCF_{f,t} = (PVREV - PVROY - PVDRILLCOST - PVEQUIP - TRANSCAP - PVOPCOST - PVPRODTAX - PVSIT - PVFIT)_{f,t}$$
(4-22)

where

PVREV = present value of expected revenues

PVROY = present value of expected royalty payments

PVDRILLCOST = present value of all exploratory and developmental drilling expenditures

PVEQUIP = present value of expected lease equipment costs

TRANSCAP = cost of incremental transportation capacity

PVOPCOST = present value of operating costs

PVPRODTAX = present value of expected production taxes (ad valorem and severance taxes)

PVSIT = present value of expected state corporate income taxes PVFIT = present value of expected federal corporate income taxes

The expected capital costs for the proposed field f located in region r are

$$COST_{ft} = (PVEXPCOST + PVDEVCOST + PVEQUIP + TRANSCAP)_{ft}$$
(4-23)

where

TRANSCAP

PVEXPCOST = present value exploratory drilling costs

PVDEVCOST = present value developmental drilling costs

PVEQUIP = present value lease equipment costs

Present value lease equipment costs

The profitability indicator from developing the proposed field is therefore

$$PROF_{f,t} = \frac{DCF_{f,t}}{COST_{f,t}}.$$
(4-24)

cost of incremental transportation capacity

The model assumes that the field with the highest positive PROF in time t is eligible for exploratory drilling in the same year. The profitability indices for Alaska also are passed to the basic framework module of the OGSM.

New field discovery

Development of estimated recoverable resources, which are expected to be in currently undiscovered fields, depends on the schedule for the conversion of resources from unproved to reserve status. The conversion of resources into field reserves requires both a successful new field wildcat well and a positive discounted cash flow of the costs relative to the revenues. The discovery procedure can be determined endogenously, based on exogenously determined data. The procedure requires the following exogenously determined data:

- new field wildcat success rate
- any restrictions on the timing of drilling
- the distribution of technically recoverable field sizes within each region

The endogenous procedure generates:

- the new field wildcat wells drilled in any year
- the set of individual fields to be discovered, specified with respect to size and location (relative to the three Alaska regions, i.e., offshore North Slope, onshore North Slope, and South-Central Alaska)
- an order for the discovery sequence
- a schedule for the discovery sequence

The new field discovery procedure relies on the U.S. Geological Survey (USGS) and Bureau of Ocean Energy Management (BOEM) respective estimates of onshore and offshore technically recoverable oil resources as translated into the expected field size distribution of undiscovered fields. These onshore and offshore field size distributions are used to determine the field size and order of discovery in the AOGSS exploration and discovery process. Thus, the AOGSS oil field discovery process is consistent with the expected geology with respect to expected aggregate resource base and the relative frequency of field sizes.

AOGSS assumes that the largest fields in a region are found first, followed by successively smaller fields. This assumption is based on the following observations: 1) the largest-volume fields typically encompass the greatest areal extent, thereby raising the probability of finding a large field relative to finding a smaller field, 2) seismic technology is sophisticated enough to be able to determine the location of the largest geologic structures that might possibly hold oil, 3) producers have a financial incentive to develop the largest fields first both because of their higher inherent rate of return and because the largest fields can pay for the development of expensive infrastructure that affords the opportunity to develop the smaller fields using that same infrastructure, and 4) historically, North Slope and Cook Inlet field development has generally progressed from largest field to smallest field.

Onshore and offshore North Slope new field wildcat drilling activity is a function of West Texas Intermediate crude oil prices from 1977 through 2008, expressed in 2008 dollars. The new field wildcat

exploration function was statistically estimated based on West Texas Intermediate crude oil prices from 1977 through 2008 and on exploration well drilling data obtained from the Alaska Oil and Gas Conservation Commission (AOGCC) data files for the same period. The North Slope wildcat exploration drilling parameters were estimated using ordinary least squares methodology.

$$NAK_NFW_t = (0.13856 * IT_WOP_t) + 3.77$$
 (4-8)

where

C

WTIPRICE

t = year

3.77029

.138559

drilled onshore and 50% are drilled offshore.

NAK_NFW_t = North Slope Alaska field wildcat exploration wells

 IT_WOP_t = World oil price in 2008 dollars

The summary statistics for the statistical estimation are as follows:

Dependent variable: NSEXPLORE

Current sample: 1 to 32 Number of observations: 32

Mean of d	ep. var.	=	9.81250	LM het. test	=	.064580 [.799]
Std. dev. of d	lep. var.	=	4.41725	Durbin-Watson	=	2.04186 [<.594]
Sum of square	ed residuals	=	347.747	Jarque-Bera test	=	.319848 [.852]
Variance of r	residuals	=	11.5916	Ramsey's RESET2	=	.637229E-04 [.994]
Std. error of re	egression	=	3.40464	F (zero slopes)	=	22.1824 [.000]
R-squ	ared	=	.425094	Schwarz B.I.C.	=	87.0436
Adjusted R	-squared	=	.405930	Log likelihood	=	-83.5778
	Estimated		Standard		_	
Variable	Coefficient		Error	t-statistic	P-۱	value

1.41706

.029419

Because very few offshore North Slope wells have been drilled since 1977, within AOGSS, the total number of exploration wells drilled on the North Slope is shared between the onshore and offshore regions, with the wells being predominantly drilled onshore in the early years of the projections with progressively more wells drilled offshore, such that after 20 years, 50% of the exploration wells are

2.66065

4.70982

[.012]

[.000]

Based on the AOGCC data for 1977 through 2008, the drilling of South-Central Alaska new field wildcat exploration wells was statistically unrelated to oil prices. On average, three exploration wells per year were drilled in South-Central Alaska over the 1977 through 2008 timeframe, regardless of prevailing oil prices. This result probably stems from the fact that most of the South-Central Alaska drilling activity is

¹¹ A number of alternative functional formulations were tested (e.g., using Alaska crude oil prices, lagged oil prices, etc.), yet none of the alternative formations resulted in statistically more significant relationships.

focused on natural gas rather than oil, and that natural gas prices are determined by the Regulatory Commission of Alaska rather than being "market driven." Consequently, AOGSS specifies that three exploration wells are drilled each year.

The execution of the above procedure can be modified to reflect restrictions on the timing of discovery for particular fields. Restrictions may be warranted for enhancements such as delays necessary for technological development needed prior to the recovery of relatively small accumulations or heavy oil deposits. State and federal lease sale schedules could also restrict the earliest possible date for beginning the development of certain fields. This refinement is implemented by declaring a start date for possible exploration. For example, AOGSS specifies that if federal leasing in the Arctic National Wildlife Refuge were permitted in 2011, then the earliest possible date at which an ANWR field could begin oil production would be in 2021. Another example is the wide-scale development of the West Sak field that is being delayed until a technology can be developed that will enable the heavy, viscous crude oil of that field to be economically extracted.

Development projects

Development projects are those projects in which a successful new field wildcat has been drilled. As with the new field discovery process, the DCF calculation plays an important role in the timing of development and exploration of these multi-year projects.

Each model year, the DCF is calculated for each potential development project. Initially, the model assumes a drilling schedule determined by the user or by some set of specified rules. However, if the DCF for a given project is negative, then development of this project is suspended in the year in which the negative DCF occurs. The DCF for each project is evaluated in subsequent years for a positive value. The model assumes that development would resume when a positive DCF value is calculated.

Production from developing projects follows the generalized production profile developed for and described in previous work conducted by DOE staff. ¹³ The specific assumptions used in this work are as follows:

- a 2- to 4-year build-up period from initial production to the peak production rate
- the peak production rate is sustained for 3 to 8 years
- after peak production, the production rate declines by 12% to 15% per year

The production algorithm build-up and peak-rate period are based on the expected size of the undiscovered field, with larger fields having longer build-up and peak-rate periods than the smaller fields. The field production decline rates are also determined by the field size.

The pace of development and the ultimate number of wells drilled for a particular field is based on the historical field-level profile adjusted for field size and other characteristics of the field (e.g. API gravity).

¹² The earliest ANWR field is assumed to go into production 10 years after the first projection year.

¹³ Potential Oil Production from the Coastal Plain of the Arctic National Wildlife Refuge: Updated Assessment, EIA (May 2000) and Alaska Oil and Gas - Energy Wealth of Vanishing Opportunity?, DOE/ID/0570-H1 (January 1991).

Producing fields

Oil production from fields producing as of the initial projection year (e.g., Prudhoe Bay, Kuparuk, Lisburne, Endicott, and Milne Point) is based on historical production patterns, remaining estimated recovery, and announced development plans. The production decline rates of these fields are periodically recalibrated based on recent field-specific production rates.

Natural gas production from the North Slope for sale to end-use markets depends on the construction of a pipeline to transport natural gas to lower 48 markets. ¹⁴ North Slope natural gas production is determined by the carrying capacity of a natural gas pipeline to the lower 48. ¹⁵ The Prudhoe Bay Field is the largest known deposit of North Slope gas (24.5 Tcf) ¹⁶ and currently all of the gas produced from this field is re-injected to maximize oil production. Total known North Slope gas resources equal 35.4 ¹⁷ Tcf. Furthermore, the undiscovered onshore central North Slope and NPRA technically recoverable natural gas resource base are respectively estimated to be 33.3 Tcf ¹⁸ and 52.8 Tcf. ¹⁹ Collectively, these North Slope natural gas reserves and resources equal 121.5 Tcf, which would satisfy the 1.64 Tcf per year gas requirements of an Alaska gas pipeline for almost 75 years, well after the end of the *Annual Energy Outlook* projections. Consequently, North Slope natural gas resources, both discovered and undiscovered, are more than ample to supply natural gas to an Alaska gas pipeline during the Annual Energy Outlook projection period.

During the development of the Annual Energy Outlook 2012, a new algorithm was added with respect to North Slope oil production. The new algorithm was predicated on the notion that the Alyeska Oil Pipeline (also known as the Trans Alaska Pipeline System or TAPS) might be unable to operate below 350,000 barrels per day, if North Slope wellhead oil revenues were insufficient to pay for the pipeline upgrades necessary to keep the pipeline operating at low flow rates.

In August 2008, Alyeska initiated the Low Flow Impact Study (Study) that was released on June 15, 2011.²⁰ The Alyeska Study identified the following potential problems that might occur as TAPS throughput declines from the current production levels:

- potential water dropout from the crude oil, which could cause pipeline corrosion
- potential ice formation in the pipe if the oil temperature were to drop below freezing
- potential wax precipitation and deposition

¹⁴ Initial natural gas production from the North Slope for Lower 48 markets is affected by a delay reflecting a reasonable period for construction. Details of how this decision is made in NEMS are included in the Natural Gas Transmission and Distribution Module documentation.

¹⁵ The determination of whether an Alaska gas pipeline is economically feasible is calculated within the Natural Gas Transmission and Distribution Model.

¹⁶ Alaska Oil and Gas Report 2009, Alaska Department of Natural Resources, Division of Oil and Gas, Table I.I, page 8. ¹⁷ Ibid.

¹⁸ U.S. Geological Survey, *Oil and Gas Assessment of Central North Slope, Alaska, 2005*, Fact Sheet 2005-3043, April 2005, page 2 table – mean estimate total.

¹⁹ U.S. Geological Survey, 2010 Updated Assessment of Undiscovered Oil and Gas Resources of the National Petroleum Reserve in Alaska (NPRA), Fact Sheet 2010-3102, October 2010, Table 1 – mean estimate total, page 4.

²⁰ Alyeska Pipeline Service Company, *Low Flow Impact Study*, Final Report, June 15, 2011, Anchorage, Alaska, at http://www.alyeska-pipe.com/Inthenews/LowFlow/LoFIS_Summary_Report_P6%2027_FullReport.pdf.

- potential soil heaving
- other potential operational issues at low flow rates include: sludge drop-out, reduced ability to remove wax, reduction in pipeline leak detection efficiency, pipeline shutdown and restart, and the running of pipeline pigs that both clean and check pipeline integrity

Although the onset of TAPS low flow problems could begin at around 550,000 barrels per day, absent any mitigation, the severity of the TAPS operational problems is expected to increase as throughput declines. As the types and severity of problems multiplies, the investment required to mitigate those problems is expected to increase significantly. Because of the many and diverse operational problems expected to occur below 350,000 barrels per day of throughput, considerable investment might be required to keep the pipeline operational below this threshold.

Starting with AEO2012, it was assumed that the North Slope oil fields would be shut down, plugged, and abandoned if the following two conditions were simultaneously satisfied: 1) TAPS throughput would have to be at or below 350,000 barrels per day and 2) total North Slope oil production revenues would have to be at or below \$5.0 billion per year. In the year in which these two conditions were simultaneously satisfied, it was assumed that 1) TAPS would be decommissioned and dismantled and 2) North Slope oil exploration and production activities would cease. A more detailed discussion regarding these assumptions and their rationale is found in the AEO2012 report analysis entitled "Potential impact of minimum pipeline throughput constraints on Alaska North Slope oil production" on pages 52 to 56 in the PDF version. As pointed out in the AEO2012 analysis, these two conditions are only satisfied in the Low Oil Price Case in 2026, when North Slope oil production and TAPS are shut down.

The determination of whether Alaska North slope oil production is shut down during an *Annual Energy Outlook* projection is a two-step process. The first step is the determination of total onshore and offshore North Slope oil revenues. Total North Slope oil revenues equal onshore and offshore oil production multiplied by the result of a subtraction of the world oil price minus the transportation cost of shipping oil through TAPS and by tanker to West Coast refineries. The second step simultaneously compares whether total onshore and offshore oil production falls below the 350,000 barrels per day minimum TAPS throughput level and whether total onshore and offshore North Slope oil wellhead production revenues fall below the \$5 billion per year minimum revenue threshold. If both conditions are simultaneously satisfied in any specific year, then TAPSFLAG variable is set to zero and onshore and offshore oil production levels are set to zero in that year and future years, thereby precluding future North Slope oil production.

The total transportation cost of shipping oil from the North Slope depends upon whether the oil is produced offshore or onshore, with the offshore oil transportation cost being higher than the onshore transportation cost. Both the onshore and offshore transportation costs per barrel of oil are held constant throughout the projections, based on current TAPS and marine tanker transportation costs. However, the per-barrel TAPS transportation cost would be expected to increase over time both due to declining TAPS throughput and due to higher total TAPS operation and maintenance costs as the pipeline ages and as the TAPS operator increasingly invests more money to mitigate the problems

created by lower flow rates. Consequently, TAPS and North Slope oil production could be shut down earlier than that projected in the Low Oil Price Case.

Appendix 4.A. Alaskan Data Inventory

Source	Classification	Unit	Description	Text	Code
NPC	Alaska	Bcf/d	ANGTS maximum flow		ANGTSMAX
NPC	Alaska	1987\$/Mcf	Minimum economic price for ANGTS start up		ANGTSPRC
NPC	Alaska	Bcf	ANGTS reserves		ANGTSRES
NPC	NA	Year	Earliest start year for ANGTS flow		ANGTSYR
OPNGBA	Field	Fraction	Alaska decline rates for currently producing fields		DECLPRO
OPNGBA	3 Alaska regions; Fuel (oil, gas)	Wells per year	Alaska drilling schedule for developmental wells		DEV_AK
OPNGBA	Class (exploratory, developmental); 3 Alaska regions; Fuel (oil, gas)	1990\$/well	Alaska drilling cost (not including new field wildcats)	DRILL	DRILLAK
OPNGBA	3 Alaska regions; Fuel (oil, gas)	1990\$/well	Alaska drilling cost of a new field wildcat		DRLNFWAK
OPNGBA	Class (exploratory, developmental); 3 Alaska regions; Fuel (oil, gas)	1990\$/hole	Alaska dry hole cost	DRY	DRYAK
USGS	Class (exploratory, developmental); 3 Alaska regions; Fuel (oil, gas)	1990\$/well	Alaska lease equipment cost	EQUIP	EQUIPAK
OPNGBA	3 Alaska regions	wells per year	Alaska drilling schedule for other exploratory wells		EXP_AK
USGS	Field size class	1990\$/bls	Alaska facility cost (oil field)		FACILAK
USGS	3 Alaska regions	MMbbl	Alaska oil field size distributions		FSZCOAK
USGS	3 Alaska regions	Bcf	Alaska gas field size distributions		FSZNGAK
AOGCC	Field	Mbbl/d	Alaska historical crude oil production		HISTPRDCO

Variable Name

Source	Classification	Unit	Description	Text	Code
				EXKAP	KAPFRCAK
Announced Plans	Field	Mbbl/d	Alaska maximum crude oil		MAXPRO
			production		
OPNGBA	NA	wells per	Number of new field wildcat		NAK_NFW
		year	wells drilling in Northern AK		
OPNGBA	NA	wells	Alaska drilling schedule for		NFW_AK
			new field wildcats		
OPNGBA	Fuel (oil, gas)	Years	Alaska oil project life	n	PRJAK
Announced Plans	Field	Year	Start year for known fields in		PROYR
			Alaska		
U.S. Tax Code	Alaska	Years	Alaska recovery period of	m	RCPRDAK
			intangible & tangible drill cost		
OFE, Alaska Oil and	Field	MMbbl	Alaska crude oil resources for		RECRES
Gas - Energy Wealth			known fields		
or Vanishing					
Opportunity					
USGS	Alaska	Fraction	Alaska royalty rate	ROYRT	ROYRT
USGS	Alaska	Fraction	Alaska severance tax rates	PRODTAX	SEVTXAK
OPNGBA	Alaska	Fraction	Alaska drilling success rates	SR	SRAK
USGS	Alaska	Fraction	Alaska state tax rate	STRT	STTXAK
OPNGBA	Alaska	Fraction	Alaska technology factors	TECH	TECHAK
OPNGBA	3 Alaska regions;	1990\$	Alaska transportation cost	TRANS	TRANSAK
	Fuel (oil, gas)				
U.S. Tax Code	Alaska	fraction	Alaska intangible drill costs	XDCKAP	XDCKAPAK
			that must be depreciated		

Source: National Petroleum Council (NPC), EIA Office of Petroleum, Natural Gas, & Biofuels Analysis (OPNGBA), United States Geological Survey (USGS), Alaska Oil and Gas Conservation Commission (AOGCC)

5. Oil Shale Supply Submodule

Oil shale rock contains a hydrocarbon known as kerogen, ²¹ which can be processed into a synthetic crude oil (syncrude) by heating the rock. During the 1970s and early 1980s, petroleum companies conducted extensive research, often with the assistance of public funding, into the mining of oil shale rock and the chemical conversion of the kerogen into syncrude. The technologies and processes developed during that period are well-understood and well-documented with extensive technical data on demonstration plant costs and operational parameters, which were published in the professional literature. The Oil Shale Supply Submodule (OSSS) in OGSM relies extensively on this published technical data for providing the cost and operating parameters employed to model the "typical" oil shale syncrude production facility.

In the 1970s and 1980s, two engineering approaches to creating the oil shale syncrude were envisioned. In one approach, which the majority of the oil companies pursued, the producer mines the oil shale rock in underground mines. A surface facility the retorts the rock to create bitumen, which is then further processed into syncrude. Occidental Petroleum Corp. pursued the other approach known as "modified in-situ," in which some of the oil shale rock is mined in underground mines, while the remaining underground rock is "rubblized" using explosives to create large caverns filled with oil shale rock. The rubblized oil shale rock is then set on fire to heat the kerogen and convert it into bitumen, with the bitumen being pumped to the surface for further processing into syncrude. The modified in-situ approach was not widely pursued because the conversion of kerogen into bitumen could not be controlled with any precision and because the leaching of underground bitumen and other petroleum compounds might contaminate underground aquifers.

When oil prices dropped below \$15 per barrel in the mid-1990s, demonstrating an abundance of conventional oil supply, oil shale petroleum production became untenable and project sponsors canceled their oil shale research and commercialization programs. Consequently, no commercial-scale oil shale production facilities were ever built or operated. Thus, the technical and economic feasibility of oil shale petroleum production remains untested and unproven.

In 1997, Shell Oil Company started testing a completely in-situ oil shale process, in which the oil shale rock is directly heated underground using electrical resistance heater wells, while petroleum products²² are produced from separate production wells. The fully in-situ process has significant environmental and cost benefits relative to the other two approaches. The environmental benefits are lower water usage, no waste rock disposal, and the absence of hydrocarbon leaching from surface waste piles. As an example of the potential environmental impact on surface retorting, an industry using 25 gallon-per-ton oil shale rock to produce 2 million barrels per day would generate about 1.2 billion tons of waste rock per year, which is about 11% more than the weight of all the coal mined in the United States in 2010. Other advantages of the in-situ process include: 1) access to deeper oil shale resources, 2) greater oil and natural gas generated per acre because the process uses multiple oil shale seams within the resource column rather than just a single seam, and 3) direct production of petroleum products rather

²¹ Kerogen is a solid organic compound, which is also found in coal.

²² Approximately, 30% naphtha, 30% jet fuel, 30% diesel, and 10% residual fuel oil.

than a synthetic crude oil that requires more refinery processing. Lower production costs are expected for the in-situ approach because massive volumes of rock would not be moved, and because the drilling of heater wells, production wells, and freeze-wall wells can be done in a modular fashion, which allows for a streamlined manufacturing-like process. Personnel safety would be greater and accident liability lower. Moreover, the in-situ process reduces the capital risk, because it involves building self-contained modular production units that can be multiplied to reach a desired total production level. Although the technical and economic feasibility of the in-situ approach has not been commercially demonstrated, there is already a substantial body of evidence from field tests conducted by Shell Oil Co. that the in-situ process is technologically feasible. Shell is conducting additional tests to determine whether its in-situ process is commercially feasible.

Given the inherent cost and environmental benefits of the in-situ approach, a number of other companies, including Chevron and ExxonMobil, are testing alternative in-situ oil shale techniques. Although small-scale mining and surface retorting of oil shale is currently being developed, by companies such as Red Leaf Resources, the large-scale production of oil shale will most likely use the insitu process. However, because in-situ oil shale projects have never been built, and because companies developing the in-situ process have not publicly released detailed technical parameters and cost estimates, the cost and operational parameters of such in-situ facilities is unknown. Consequently, the OSSS relies on the project parameters and costs associated with the underground mining and surface retorting approach that were designed during the 1970s and 1980s. In this context, the underground mining and surface retorting facility parameters and costs are meant to be a surrogate for the in-situ oil shale facility that is more likely to be built. Although the in-situ process is expected to result in a lowercost oil shale product, this lower cost is somewhat mitigated by the fact that the underground mining and surface retorting processes developed in the 1970s and 1980s did not envision the strict environmental regulations that prevail today, and therefore embody an environmental compliance cost structure that is lower than what would be incurred today by a large-scale underground mining and surface retorting facility. Also, the high expected cost structure of the underground mining/surface retorting facility constrains the initiation of oil shale project production, which should be viewed as a more conservative approach to simulating the market penetration of in-situ oil projects. On the other hand, OSSS oil shale facility costs are reduced by 1% per year to reflect technological progress, especially with respect to the improvement of an in-situ oil shale process. Finally, public opposition to building any type of oil shale facility is likely to be great, regardless of the fact that the in-situ process is expected to be more environmentally benign than the predecessor technologies; the cost of building an in-situ oil shale facility is therefore likely to be considerably greater than would be determined strictly by the engineering parameters of such a facility.²⁴

The OSSS only represents economic decision-making. In the absence of any existing commercial oil shale projects, it was impossible to determine the potential environmental constraints and costs of producing oil on a large scale. Given the considerable technical and economic uncertainty of an oil shale industry based on an in-situ technology, and the infeasibility of the large-scale implementation of an

²³ See "Shell's In-situ Conversion Process," a presentation by Harold Vinegar at the Colorado Energy Research Institute's 26th Oil Shale Symposium held on October 16–18, 2006 in Boulder, Colorado.

²⁴ Project delays due to public opposition can significantly increase project costs and reduce project rates of return.

underground mining/surface retorting technology, the oil shale syncrude production projected by the OSSS should be considered highly uncertain.

Given this uncertainty, the construction of commercial oil shale projects is constrained by a linear market penetration algorithm that restricts the oil production rate, which, at best, can reach a maximum of 2 million barrels per day by the end of a 40-year period after commercial oil shale facilities are deemed to be technologically feasible. Whether domestic oil shale production actually reaches 2 million barrels per day at the end of the 40-year period depends on the relative profitability of oil shale facilities. If oil prices are too low to recover the weighted average cost of capital, no new facilities are built. However, if oil prices are sufficiently high to recover the cost of capital, then the rate of market penetration rises in direct proportion to facility profitability. Thus, as oil prices rise and oil shale facility profitability increases, the model assumes that oil shale facilities are built in greater numbers, as dictated by the market penetration algorithm.

The 2-million-barrel-per-day production limit is based on an assessment of what is feasible given both the oil shale resource base and potential environmental constraints. ²⁵ The 40-year minimum market penetration timeframe is based on the observation that "...an oil shale production level of 1 million barrels per day is probably more than 20 years in the future..." with a linear ramp-up to 2 million barrels per day equating to a 40-year minimum.

The actual rate of market penetration in the OSSS largely depends on projected oil prices, with low prices resulting in low rates of market penetration, and with the maximum penetration rate only occurring under high oil prices that result in high facility profitability. The development history of the Canadian oil sands industry is an analogous situation. The first commercial Canadian oil sands facility began operations in 1967; the second project started operation in 1978; and the third project initiated production in 2003.²⁷ So even though the Canadian oil sands resource base is vast, it took over 30 years before a significant number of new projects were announced. This slow penetration rate, however, was largely caused by both the low world oil prices that persisted from the mid-1980s through the 1990s and the lower cost of developing conventional crude oil supply.²⁸ The rise in oil prices that began in 2003 caused 17 new oil sands projects to be announced by year-end 2007.²⁹ Oil prices subsequently peaked in July 2008, and declined significantly, such that a number of these new projects were put on hold at that time.

²⁵ See U.S. Department of Energy, "Strategic Significance of America's Oil Shale Resource," March 2004, Volume I, page 23 – which speaks of an "aggressive goal" of 2 million barrels per day by 2020; and Volume II, page 7 – which concludes that the water resources in the Upper Colorado River Basin are "more than enough to support a 2 million barrel/day oil shale industry..."

²⁶ Source: RAND Corporation, "Oil Shale Development in the United States – Prospects and Policy Issues," MG-414, 2005, Summary page xi.

²⁷ The owner/operator for each of the three initial oil sands projects were respectively Suncor, Syncrude, and Shell Canada.

²⁸ The first Canadian commercial oil sands facility started operations in 1967. It took 30 years later until the mid- to late 1990s for a building boom of Canadian oil sands facilities to materialize. Source: Suncor Energy, Inc. internet website at www.suncor.com, under "our business," under "oil sands."

²⁹ Source: Alberta Employment, Immigration, and Industry, "Alberta Oil Sands Industry Update," December 2007, Table 1, pages 17 – 21.

Extensive oil shale resources exist in the United States both in eastern Appalachian black shales and western Green River Formation shales. Almost all of the domestic high-grade oil shale deposits with 25 gallons or more of petroleum per ton of rock are located in the Green River Formation, which is situated in Northwest Colorado (Piceance Basin), Northeast Utah (Uinta Basin), and Southwest Wyoming. It has been estimated that over 400 billion barrels of syncrude potential exists in Green River Formation deposits that would yield at least 30 gallons of syncrude per ton of rock in zones at least 100 feet thick. Onsequently, the Oil Shale Supply Submodule assumes that future oil shale syncrude production occurs exclusively in the Rocky Mountains within the 2035 time frame of the projections. Moreover, the immense size of the western oil shale resource base precluded the need for the submodule to explicitly track oil shale resource depletion through 2035.

For each projection year, the oil shale submodule calculates the net present cash flow of operating a commercial oil shale syncrude production facility, based on that future year's projected crude oil price. If the calculated discounted net present value of the cash flow exceeds zero, the submodule assumes that an oil shale syncrude facility would begin construction, so long as the construction of that facility is not precluded by the construction constraints specified by the market penetration algorithm. So the submodule contains two major decision points for determining whether an oil shale syncrude production facility is built in any particular year: first, whether the discounted net present value of a facility's cash flow exceeds zero; second, by a determination of the number of oil shale projects that can be initiated in that year, based on the maximum total oil shale production level that is permitted by the market penetration algorithm.

In any one year, many oil shale projects can be initiated, raising the projected production rates in multiples of the rate for the standard oil shale facility, which is assumed to be 50,000 barrels per day, per project.

Since the development of the *Annual Energy Outlook 2012* (AEO2012), it was clear that oil industry investment was shifting from the development of oil shale production to tight oil production. Because tight oil production can be developed one well at a time, industry incremental investment costs are relatively low – between \$5 to \$10 million per well. Because tight oil production typically begins about 60 days after drilling has begun, the time period between investment and production is relatively short. Finally, tight oil wells produce at very high initial rates, resulting in a rapid payback of investment capital and a relatively high rate of return on the investment. In contrast, oil shale projects require large initial investments and long construction lead times, which result in a slower rate of capital payback and lower rates of return. Because the size of the potential tight oil resource is quite large relative to projected domestic oil and natural gas production rates, the large-scale development of domestic oil shale resources appears to be indefinitely postponed. Consequently, the model's Earliest Facility Construction Start Date is set to 2100, effectively precluding oil shale production during the projection period.

³⁰ Source: Culbertson, W. J. and Pitman, J. K. "Oil Shale" in *United States Mineral Resources*, USGS Professional Paper 820, Probst and Pratt, eds. P 497-503, 1973.

Oil shale facility cost and operating parameter assumptions

The OSSS is based on underground mining and surface retorting technology and costs. During the late 1970s and early 1980s, when petroleum companies were building oil shale demonstration plants, almost all demonstration facilities employed this technology. The facility parameter values and cost estimates in the OSSS are based on information reported for the Paraho Oil Shale Project, and which are inflated to constant 2004 dollars. Oil shale rock mining costs are based on Western United States underground coal mining costs, which would be representative of the cost of mining oil shale rock, because coal mining techniques and technology would be employed to mine oil shale rock. However, the OSSS assumes that oil shale production costs fall at a rate of 1% per year, starting in 2005, to reflect the role of technological progress in reducing production costs. This cost reduction assumption results in oil shale production costs being 26% lower in 2035 relative to the initial 2004 cost structure.

Although the Paraho cost structure might seem unrealistic, given that the application of the in-situ process is more likely than the application of the underground mining/surface retorting process, the Paraho cost structure is well-documented, while there is no detailed public information regarding the expected cost of the in-situ process. Even though the in-situ process might be cheaper per barrel of output than the Paraho process, this should be weighed against the following facts: 1) oil and gas drilling costs have increased dramatically since 2005, somewhat narrowing that cost difference, and 2) the Paraho costs were determined at a time when environmental requirements were considerably less stringent. Consequently, the environmental costs that an energy production project would incur today are considerably more than what was envisioned in the late 1970s and early 1980s. It should also be noted that the Paraho process produces about the same volumes of oil and natural gas as the in-situ process does, and requires about the same electricity consumption as the in-situ process. Finally, to the degree that the Paraho process costs reported here are greater than the in-situ costs, the use of the Paraho cost structure provides a more conservative facility cost assessment, which is warranted for a completely new technology.

Another implicit assumption in the OSSS is that the natural gas produced by the facility is sold to other parties, transported offsite, and priced at prevailing regional wellhead natural gas prices. Similarly, the electricity consumed on site is purchased from the local power grid at prevailing industrial prices. Both the natural gas produced and the electricity consumed are valued in the Net Present Value calculations at their respective regional prices, which are determined elsewhere in NEMS. Although the oil shale facility owner has the option to use the natural gas produced on-site to generate electricity for on-site consumption, building a separate on-site/off-site power generation decision process within OSSS would

³¹ Out of the many demonstration projects in the 1970s, only Occidental Petroleum tested a modified in-situ approach which used caved-in mining areas to perform underground retorting of the kerogen.

³² Source: Noyes Data Corporation, *Oil Shale Technical Data Handbook*, edited by Perry Nowacki, Park Ridge, New Jersey, 1981, pages 89-97.

³³ Based on the coal mining cost per ton data provided in coal company 2004 annual reports, particularly those of Arch Coal, Inc, CONSOL Energy Inc, and Massey Energy Company. Reported underground mining costs per ton range from \$14.50 per ton to \$27.50 per ton. The high cost figures largely reflect higher union wage rates, and the low cost figures reflect non-union wage rates. Because most of the Western underground mines are currently non-union, the cost used in OSSS was pegged to the lower end of the cost range. For example, the \$14.50 per ton cost represents Arch Coal's average western underground mining cost.

unduly complicate the OSSS logic structure and would not necessarily provide a more accurate portrayal of what might actually occur in the future.³⁴ Moreover, this treatment of natural gas and electricity prices automatically takes into consideration any embedded carbon dioxide emission costs associated with a particular NEMS scenario, because a carbon emissions allowance cost is embedded in the regional natural gas and electricity prices and costs.

OSSS oil shale facility configuration and costs

The OSSS facility parameters and costs are based on those reported for the Paraho Oil Shale project. Because the Paraho Oil Shale Project costs were reported in 1976 dollars, the OSSS costs were inflated to constant 2004 dollar values. Similarly, the OSSS converts NEMS oil prices, natural gas prices, electricity costs, and carbon dioxide costs into constant 2004 dollars, so that all facility net present value calculations are done in constant 2004 dollars. Based on the Paraho Oil Shale Project configuration, OSSS oil shale facility parameters and costs are listed in Table 5-1, along the OSSS variable names. For the *Annual Energy Outlook 2009* and subsequent Outlooks, oil shale facility construction costs were increased by 50% to represent the world-wide increase in steel and other metal prices since the OSSS was initially designed. For the *Annual Energy Outlook 2011*, the oil shale facility plant size was reduced from 100,000 barrels per day to 50,000 barrels per day, based on discussions with industry representatives who believe that the smaller configuration was more likely for in-situ projects because this size captures most of the economies of scale, while also reducing project risk.

Table 5-1. OSSS oil shale facility configuration and cost parameters

Facility Parameters	OSSS Variable Name	Parameter Value
Facility project size	OS_PROJ_SIZE	50,000 barrels per day
Oil shale syncrude per ton of rock	OS_GAL_TON	30 gallons
Plant conversion efficiency	OS_CONV_EFF	90%
Average facility capacity factor	OS_CAP_FACTOR	90% per year
Facility lifetime	OS_PRJ_LIFE	20 years
Facility construction time	OS_PRJ_CONST	3 years
Surface facility capital costs	OS_PLANT_INVEST	\$2.4 billion (2004 dollars)
Surface facility operating costs	OS_PLANT_OPER_CST	\$200 million per year (2004 dollars)
Underground mining costs	OS_MINE_CST_TON	\$17.50 per ton (2004 dollars)
Royalty rate	OS_ROYALTY_RATE	12.5% of syncrude value
Carbon Dioxide Emissions Rate	OS_CO2EMISS	150 metric tons per 50,000 bbl/day of production ³⁵

³⁴ The Colorado/Utah/Wyoming region has relatively low electric power generation costs due to 1) the low cost of mining Powder River Basin subbituminous coal, and 2) the low cost of existing electricity generation equipment, which is inherently lower than new generation equipment due to cost inflation and facility depreciation.

³⁵ Based on the average of the Fischer Assays determined for four oil shale rock samples of varying kerogen content. Op. cit. Noyes Data Corporation, Table 3.8, page 20.

The construction lead time for oil shale facilities is assumed to be 3 years, which is less than the 5-year construction time estimates developed for the Paraho Project. The shorter construction period is based on the fact that the drilling of shallow in-situ heating and production wells can be accomplished much more quickly than the erection of a surface retorting facility. Because it is not clear when during the year a new plant will begin operation and achieve full productive capacity, OSSS assumes that production in the first full year will be at half its rated output and that full capacity will be achieved in the second year of operation.

To mimic the fact that an industry's costs decline over time due to technological progress, better management techniques, and other factors, the OSSS initializes the oil shale facility costs in the year 2005 at the values shown above (i.e., surface facility construction and operating costs, and underground mining costs). After 2005, these costs are reduced by 1% per year through 2035, which is consistent with the rate of technological progress witnessed in the petroleum industry over the last few decades.

OSSS oil shale facility electricity consumption and natural gas production parameters

Based on the Paraho Oil Shale Project parameters, Table 5-2 provides the level of annual gas production and annual electricity consumption for a 50,000-barrel-per–day project, operating at 100% capacity utilization for a full calendar year.³⁶

Table 5-2. OSSS oil shale facility electricity consumption and natural gas production parameters and their prices and costs

Facility Parameters	OSSS Variable Name	Parameter Value
Natural gas production	OS_GAS_PROD	16.1 billion cubic feet per year
Wellhead gas sales price	OS_GAS_PRICE	Dollars per Mcf (2004 dollars)
Electricity consumption	OS_ELEC_CONSUMP	0.83 billion kilowatt-hours per year
Electricity consumption price	OS_ELEC_PRICE	Dollars per kilowatt-hour (2004 dollars)

Project yearly cash flow calculations

The OSSS first calculates the annual revenues minus expenditures, including income taxes and depreciation expenses, which are then discounted to a net present value. In those future years in which the net present value exceeds zero, a new oil shale facility can begin construction, subject to the timing constraints outlined below.

The discounted cash flow algorithm is calculated for a 23-year period, composed of 3 years for construction and 20 years for a plant's operating life. During the first 3 years of the 23-year period, only plant construction costs are considered, with the facility investment cost being evenly apportioned

³⁶ Op. cit. Noyes Data Corporation, pages 89-97.

across the 3 years. In the fourth year, the plant goes into partial operation, and produces 50% of the rated output. In the fifth year, revenues and operating expenses are assumed to ramp up to the full-production values, based on a 90% capacity factor that allows for potential production outages. During years 4 through 23, total revenues equal oil production revenues plus natural gas production revenues.³⁷

Discounted cash flow oil and natural gas revenues are calculated based on prevailing oil and natural gas prices projected for that future year. In other words, the OSSS assumes that the economic analysis undertaken by potential project sponsors is solely based on the prevailing price of oil and natural gas at that time in the future and is <u>not</u> based either on historical price trends or future expected prices. Similarly, industrial electricity consumption costs are also based on the prevailing price of electricity for industrial consumers in that region at that future time.

As noted earlier, during a plant's first year of operation (year 4), both revenues and costs are half the values calculated for year 5 through year 23.

Oil revenues are calculated for each year t in the discounted cash flow as follows:

$$OIL_REVENUE_t = OIT_WOP_t * (1.083/0.732) * OS_PRJ_SIZE * OS_CAP_FACTOR * 365$$
(5-1)

where

OIT_WOP_t = World oil price at time t in 1987 dollars

(1.083 / 0.732) = GDP chain-type price deflators to convert 1987

dollars into 2004 dollars

S_PROJ_PRJ_SIZE = Facility project size in barrels per day

OS_CAP_FACTOR = Facility capacity factor

365 = Days per year.

Natural gas revenues are calculated for each year in the discounted cash flow as follows:

$$GAS_REVENUE_t = OS_GAS_PROD * OGPRCL48_t * 1.083/0.732)$$

$$*OS CAP FACTOR,$$

$$(5-2)$$

where

OS_GAS_PROD = Annual natural gas production for 50,000-barrel-per-day facility

OGPRCL48_t = Natural gas price in Rocky Mtn. at time t in 1987 dollars

(1.083 / 0.732) = GDP chain-type price deflators to convert 1987 dollars into 2004

Dollars

³⁷ Natural gas production revenues result from the fact that significant volumes of natural gas are produced when the kerogen is retorted in the surface facilities. See prior table regarding the volume of natural gas produced for a 50,000-barrel-per-day oil shale syncrude facility.

OS_CAP_FACTOR = Facility capacity factor.

Electricity consumption costs are calculated for each year in the discounted cash flow as follows:

$$ELECT_COST_{t} = OS_ELEC_CONSUMP*PELIN_{t}*(1.083/.732)*0.003412$$

$$*OS CAP FACTOR$$
(5-3)

where

OS_ELEC_CONSUMP = Annual electricity consumption for 50,000-barrel-

per-day facility

 $PELIN_t$ = Electricity price Colorado/Utah/Wyoming at time t (1.083 / .732) = GNP chain-type price deflators to convert 1987

dollars into 2004 dollars

OS_CAP_FACTOR = Facility capacity factor.

The carbon dioxide emission tax rate per metric ton is calculated as follows:

$$OS_EMETAX_{t} = EMETAX_{t}(1)*1000.0*(12.0/44.0)*(1.083/.732)$$
(5-4)

where

 $EMETAX_t(1)$ = Carbon emissions allowance price/tax per kilogram at time t

1,000 = Convert kilograms to metric tons

(12.0 / 44.0) = Atomic weight of carbon divided by atomic weight of carbon dioxide (1.083 / .732) = GNP chain-type price deflators to convert 1987 dollars into 2004 dollars.

Annual carbon dioxide emission costs per plant are calculated as follows:

$$CO2_COST_{t} = OS_EMETAX_{t} * OS_CO2EMISS * 365 * OS_CAP_FACTOR$$
 (5-5)

where

OS_EMETAX, = Carbon emissions allowance price/tax per metric ton at

time t in 2004 dollars

OS_CO2EMISS = Carbon dioxide emissions in metric tons per day

365 = Days per year

OS_CAP_FACTOR = Facility capacity factor

In any given year, pre-tax project cash flow is

$$PRETAX _CASH _FLOW_{t} = TOT _REVENUE_{t} - TOTAL _COST_{t},$$
 (5-6)

where

 $TOT_REVENUE_t$ = Total project revenues at time t;

TOT_COST_t = Total project costs at time t.

Total project revenues are calculated as follows:

$$TOT_REVENUE_t = OIL_REVENUE_t + GAS_REVENUE_t$$
 (5-7)

Total project costs are calculated as follows:

where

OS_PLANT_OPER_CST = Annual plant operating costs per year

ROYALTY_t = Annual royalty costs at time t PRJ_MINE_COST = Annual plant mining costs

ELEC COST, = Annual electricity costs at time t

CO2_COST_t = Annual carbon dioxide emissions costs at time t

INVEST, = Annual surface facility investment costs.

While the plant is under construction (years 1 through 3) only INVEST has a positive value, while the other four cost elements equal zero. When the plant goes into operation (years 4 through 23), the capital costs (INVEST) are zero, while the other five operating costs take on positive values. The annual investment cost for the three years of construction is calculated as follows, under the assumption that the construction costs are evenly spread over the 3-year construction period:

where the variables are defined as in Table 5-1. Because the plant output is composed of both oil and natural gas, the annual royalty cost (ROYALTY) is calculated by applying the royalty rate to total revenues, as follows:

$$ROYALTY_{t} = OS_{ROYALTY}_{t} = RATE*TOT_{REVENUE_{t}}$$
(5-10)

Annual project mining costs are calculated as the mining cost per barrel of syncrude multiplied by the number of barrels produced, as follows:

$$PRJ_MINE_COST = OS_MINE_CST_TON * \frac{42}{OS_GALLON_TON * OS_CONV_EFF} \\ * OS_PROJ_SIZE * OS_CAP_FACTOR * 365$$
 (5-11)

where

42 = gallons per barrel 365 = days per year.

After the plant goes into operation and after a pre-tax cash flow is calculated, then a post-tax cash flow has to be calculated based on income taxes and depreciation tax credits. When the prevailing world oil price is sufficiently high and the pre-tax cash flow is positive, then the following post-tax cash flow is calculated as

$$CASH_FLOW_{t} = (PRETAX_CASH_FLOW_{t} * (1-OS_CORP_TAX_RATE)) + (OS_CORP_TAX_RATE * OS_PLANT_INVEST/OS_PRJ_LIFE)$$
(5-12)

The above depreciation tax credit calculation assumes straight-line depreciation over the operating life of the investment (OS PRJ LIFE).

Discount rate financial parameters

The discounted cash flow algorithm uses the following financial parameters to determine the discount rate used in calculating the net present value of the discounted cash flow.

Table 5-3. Discount rate financial parameters

Financial Parameters	OSSS Variable Name	Parameter Value
Corporate income tax rate	OS_CORP_TAX_RATE	38%
Equity share of total facility capital	OS_EQUITY_SHARE	60%
Facility equity beta	OS_EQUITY_VOL	1.8
Expected market risk premium	OS_EQUITY_PREMIUM	6.5%
Facility debt risk premium	OS DEBT PREMIUM	0.5%

The corporate equity beta (OS_EQUITY_VOL) is the project risk beta, not a firm's volatility of stock returns relative to the stock market's volatility. Because of the technology and construction uncertainties associated with oil shale plants, the project's equity holder's risk is expected to be somewhat greater than the average industry firm beta. The median beta for oil and gas field exploration service firms is about 1.65. Because a project's equity holders' investment risk level is higher, the facility equity beta assumed for oil shale projects is 1.8.

The expected market risk premium (OS_EQUITY_PREMIUM), which is 6.5%, is the expected return on market (S&P 500) over the rate of 10-year Treasury note (risk-free rate). A Monte Carlo simulation methodology was used to estimate the expected market return.

Oil shale project bond ratings are expected to be in the Ba-rating range. Since the NEMS macroeconomic module endogenously determines the industrial Baa bond rates for the projection period, the cost-of-debt rates are different in each year. The debt premium (OS_DEBT_PREMIUM) adjusts the bond rating for the project from the Baa to the Ba range, which is assumed to be constant at the average historical differential over the projection period.

Discount rate calculation

A seminal parameter used in the calculation of the net present value of the cash flow is the discount rate. The calculation of the discount rate used in the oil shale submodule is consistent with the way the discount rate is calculated through NEMS. The discount rate equals the post-tax weighted average cost of capital, which is calculated in the OSSS as follows:

where

OS_EQUITY_SHARE = Equity share of total facility capital MC_RMCORPBAA_t/100 = BAA corporate bond rate

OS_DEBT_PREMIUM = Facility debt risk premium

OS_CORP_TAX_RATE = Corporate income tax rate

OS_EQUITY_PREMIUM = Expected market risk premium

OS_EQUITY_VOL = Facility equity volatility beta

MC_RMGFCM_10NS_t/100 = 10-year Treasury note rate.

In calculating the facility's cost of equity, the equity risk premium (which is a product of the expected market premium and the facility equity beta) is added to a "risk-free" rate of return, which is considered to be the 10-year Treasury note rate.

The nominal discount rate is translated into a constant, real discount rate using the following formula:

$$OS_DISCOUNT_RATE_t = ((1.0 + OS_DISCOUNT_RATE_t)/(1.0 + INFL_t)) - 1.0$$
 (5-14)

where

 $INFL_{t}$ = Inflation rate at time t.

Net present value discounted cash flow calculation

So far a potential project's yearly cash flows have been calculated along with the appropriate discount rate. Using these calculated quantities, the net present value of the yearly cash flow values is calculated as follows:

$$NET_CASH_FLOW_{t-1} = \sum_{t=1}^{OS_PRJ_LIFE+OS_PRJ_CONST} \left[CASH_FLOW_{t} * \left[\frac{1}{1 + OS_DISCOUNT_RATE_{t}} \right]^{t} \right]$$
(5-15)

If the net present value of the projected cash flows exceeds zero, then the potential oil shale facility is considered to be economic and begins construction, so long as this facility construction does not violate the construction timing constraints detailed below.

Oil shale facility market penetration algorithm

As noted in the introduction, there is no empirical basis for determining how rapidly new oil shale facilities would be built, once the OSSS determines that surface-retorting oil shale facilities are economically viable, because no full-scale commercial facilities have ever been constructed. However, there are three primary constraints to oil shale facility construction. First, the construction of an oil shale facility cannot be undertaken until the in-situ technology has been sufficiently developed and tested to be deemed ready for its application to commercial size projects (i.e., 50,000 barrels per day). Second, oil shale facility construction is constrained by the maximum oil shale production limit. Third, oil shale production volumes cannot reach the maximum oil shale production limit any earlier than 40 years after the in-situ technology has been deemed to be feasible and available for commercial-size facilities. Table 5-4 summarizes the primary market penetration parameters in the OSSS.

Table 5-4. Market penetration parameters

Market Penetration Parameters	OSSS Variable Name	Parameter Value
Earliest Facility Construction Start Date	OS_START_YR	2100
Maximum Oil Shale Production	OS_MAX_PROD	2 million barrels per year
Minimum Years to Reach Full Market Penetration	OS_PENETRATE_YR	40

As discussed in the introduction to this submodule, oil and gas industry interest in oil shale research, development, and production has waned in the face of the significantly greater rate of return opportunities associated with tight oil production. The development of large-scale oil shale production appears to be indefinitely postponed. Consequently, the Earliest Facility Construction Start Date was is set to 2100. This parameter change effectively precludes oil shale production during the projection period.

As discussed earlier, a 2-million-barrel-per-day oil shale production level at the end of a 40-year market penetration period is considered to be reasonable and feasible based on the size of the resource base

and the volume and availability of water needed to develop those resources. The actual rate of market penetration in the OSSS, however, is ultimately determined by the projected profitability of oil shale projects. At a minimum, oil and natural gas prices must be sufficiently high to produce a facility revenue stream (i.e., discounted cash flow) that covers all capital and operating costs, including the weighted average cost of capital. When the discounted cash flow exceeds zero (0), then the market penetration algorithm allows oil shale facility construction to commence.

When project discounted cash flow is greater than zero, the relative project profitability is calculated as follows:

$$OS_PROFIT_t = DCF_t / OS_PLANT_INVEST$$
 (5-16)

where

DCF_t = Project discounted cash flow at time t
OS_PLANT_INVEST = Project capital investment

OS_PROFIT is an index of an oil project's expected profitability. The expectation is that, as OS_PROFIT increases, the relative financial attractiveness of producing oil shale also increases.

The level of oil shale facility construction that is permitted in any year depends on the maximum oil shale production that is permitted by the following market penetration algorithm:

$$MAX_PROD_{t} = OS_MAX_PROD*(OS_PROFIT_{t} / (1 + OS_PROFIT_{t}))$$

$$*((T - (OS_START_YR - 1989)) / OS_PENETRATE_YR)$$
(5-17)

where

OS_MAX_PROD = Maximum oil shale production limit

OS_PROFIT_t = Relative oil shale project profitability at time t

t = Time t

OS_START_YR = First year that an oil shale facility can be built

OS_PENTRATE_YR = Minimum number of years during which the maximum oil shale production can be achieved.

The OS_PROFIT portion of the market penetration algorithm (5-24) rapidly increases market penetration as the DCF numerator of OS_PROFIT increases. However, as OS_PROFIT continues to increase, the rate of increase in market penetration slows as (OS_PROFIT / (1 + OS_PROFIT) asymptotically approaches one (1.0). As this term approaches 1.0, the algorithm's ability to build more oil shale plants is ultimately constrained by OS_MAX_PROD term, regardless of how financially attractive the construction of new oil shale facilities might be. This formulation also prevents MAX_PROD from exceeding OS_MAX_PROD.

The second portion of the market penetration algorithm specifies that market penetration increases linearly over the number of years specified by OS_PENETRATE_YR. As noted earlier OS_PENETRATE_YR

specifies the minimum number of years over which the oil shale industry can achieve maximum penetration. The maximum number of years required to achieve full penetration is dictated by the speed at which the OS_PROFIT portion of the equation approaches one (1.0). If OS_PROFIT remains low, then it is possible that MAX_PROD never comes close to reaching the OS_MAX_PROD value.

The number of new oil shale facilities that start construction in any particular year is specified by the following equation where INT is a function that returns an integer:

$$OS_PLANTS_NEW_t = INT((MAX_PROD_t - (OS_PLANTS_t * OS_PRJ_SIZE * OS_CAP_FACTOR))$$

$$/(OS_PRJ_SIZE * OS_CAP_FACTOR))$$
(5-18)

where

 $MAX_PROD_t = Maximum oil shale production at time t$

OS_PLANT_t = Number of existing oil shale plants at time t

OS_PRJ_SIZE = Standard oil shale plant size in barrels per day

OS_CAP_FACTOR = Annual capacity factor of an oil shale plant in

percent per year.

The first portion of the above formula specifies the incremental production capacity that can be built in any year, based on the number of plants already in existence. The latter portion of the equation determines the integer number of new plants that can be initiated in that year, based on the expected annual production rate of an oil shale plant.

Because oil shale production is highly uncertain, not only from a technological and economic perspective, but also from an environmental perspective, an upper limit to oil shale production is assumed within the OSSS. The upper limit on oil shale production is 2 million barrels per day, which is approximately equivalent to 44 facilities of 50,000 barrels per day operating at a 90% capacity factor. So the algorithm allows enough plants to be built to fully reach the oil shale production limit, based on the expected plant capacity factor. As noted earlier, the oil shale market penetration algorithm is also limited by the earliest commercial plant construction date, which is assumed to be no earlier than 2017.

While the OSSS costs and performance profiles are based on technologies evaluated in the 1970s and early 1980s, the complete absence of any current commercial-scale oil shale production makes its future economic development highly uncertain. If the technological, environmental, and economic hurdles are as high or higher than those experienced during the 1970s, then the prospects for oil shale development would remain weak throughout the projections. However, technological progress can alter the economic and environmental landscape in unanticipated ways. For example, if an in-situ oil shale process were to be demonstrated to be both technically feasible and commercially profitable, then the prospects for an oil shale industry would improve significantly, and add vast economically recoverable oil resources in the United States and possibly elsewhere in the world.

6. Canadian Natural Gas Supply Submodule

Introduction

The Canadian Natural Gas Supply Submodule (CNGSS) is designed to project Canadian natural gas production. These volumes are passed to the NGMM and used in determining Canadian imports to the United States as a result of the North American market equilibration that occurs in the NGMM. LNG imports into Canada also are determined in the NGMM.

Canadian natural gas production is represented for two regions—Western Canada (Alberta, British Columbia, and Saskatchewan) and Eastern Canada (Nova Scotia, New Brunswick, Ontario, Yukon, and Northwest Territories). Production from Western Canada is further disaggregated into natural gas associated-dissolved with crude oil (AD gas) and nonassociated conventional, tight, shale, and coalbed methane (CBM). Western Canadian AD gas production and all natural gas production from the Eastern Canada region are set exogenously and are a user-specified input to the CNGSS. Natural gas production from the Mackenzie Delta is dependent on the construction of a pipeline to Alberta and is determined in the Natural Gas Markets Module (NGMM).

Western Canada

The approach taken to determine Western Canadian nonassociated gas supplies differs from that used in the domestic submodules of the OGSM. Drilling activity, measured as the number of successful natural gas wells drilled, is estimated directly as a function of the Western Canadian natural gas wellhead price, rather than as a function of expected profitability. Next, a production profile is applied to the successful wells to determine expected nonassociated natural gas production from new wells. Nonassociated natural gas production from old wells (legacy production) is based on the National Energy Board (NEB) report, *Canada's Energy Future 2016: Update – Energy Supply and Demand Projections to 2040*. ³⁸ The sum of legacy and new well production gives the total expected nonassociated natural gas production potential from Western Canada.

The Western Canada regional, well-type categories are:

- Alberta conventional gas
- Alberta tight gas
- Alberta shale gas
- Alberta CBM
- British Columbia conventional gas
- British Columbia tight gas
- British Columbia shale gas
- British Columbia CBM
- Saskatchewan conventional gas
- Saskatchewan tight gas

³⁸ National Energy Board, *Canada's Energy Future 2016: Update – Energy Supply and Demand Projections to 2040*, https://www.neb-one.gc.ca/nrg/ntgrtd/ftr/2016updt/index-eng.html

Drilling determination

The total number of successful natural gas wells drilled in Western Canada each year is based on the Reference case projection in the NEB report and is calculated as a function of the Canadian natural gas wellhead price as follows:

$$CNWELLS_{r,t} = [C_r + A1_r^*t + A2_r^*t^2 + A3_r^*t^3] * CNNGPRC_t * \left[\frac{BRENT_PRICE_t}{CNBASEWOP_t}\right]^{CNDRL_OPRC_r}$$
(6-1)

where

 $CNWELLS_{r,t}$ = number of successful Canadian wells drilled in year t

 C_r , $A1_r$, $A2_r$, $A3_r$ = regional coefficients

 $CNNGPRC_t$ = Canadian natural gas wellhead price

 $BRENT_PRICE_t$ = Brent spot price

 $CNBASEWOP_t$ = Brent spot price assumed in the NEB report

 $CNDRL_OPRC_r$ = Oil price elasticity

r = regional, well-type category

t = year index (t=1 for year 2016).

Nonassociated natural gas production

Nonassociated natural gas production is categorized into production from old wells (legacy) and production from new wells. Legacy production through the projection period is determined exogenously and is a user input to the CNGSS.

Natural gas production from each new natural gas well is determined by the following hyperbolic function:

$$WLprd_{r,t} = \frac{CNPRD_Q0_r}{(1 + CNPRD_Di_r * CNPRD_b_r * t)^{1/CNPRD_b_r}},$$
(6-2)

where

 $WLprd_{r,t}$ = annual well-level nonassociated natural gas production

 $CNPRD_QO_r$ = Initial production rate

CNPRD Di_r = Initial decline rate

 $CNPRD_b_r$ = Hyperbolic parameter (degree of curvature of the line)

r = regional well-type category

t = time (t=1 for first year of production).

Total Western Canadian nonassociated natural gas production is then determined by the following:

$$NAGPRD_{r,y} = LegacyPrd_{r,y} + \sum_{t=1}^{y} CNWELLS_{r,t} * WLprd_{r,y-t+1},$$
 (6-3)

where

NAGPRD_{r,y} = Western Canadian nonassociated natural gas production

 $LegacyPrd_{r,y}$ = legacy production from old wells in region r and year y

r = regional well-type category

y = year (y=1 for year 2016).

The Canadian production volumes are passed to the NGMM and used in the North American market equilibration that occurs in the NGMM to determine the level of Canadian natural gas imports to the United States.

Appendix 6.A. Canada data inventory

Variable	Name				
Code	Text	Description	Unit	Classification	Source
CNADGEL		Elasticity for AD gas	fraction	region, area, year	PNGBA
		production			
CNADGPRD		AD gas production	bcf	region	NEB
CNBASEHH		Benchmark Henry Hub	US	year	NEB
		Price	\$/MMBtu		
CNBASELNG		Baseline LNG exports	bcf/day	year	NEB
CNBASEPRD		Baseline natural gas production	bcf/year	area, fuel category, year	NEB
CNBASEWOP	CNBASEWOP	Benchmark Brent Price	US \$/b	year	NEB
CNBASEYR		Canada base year	integer		PNGBA
CNDRL_A1	A1	Drilling equation parameter	fraction	area, fuel category	PNGBA
CNDRL_A2	A2	Drilling equation parameter	fraction	area, fuel category	PNGBA
CNDRL_A3	А3	Drilling equation parameter	fraction	area, fuel category	PNGBA
CNDRL_A4	A4	Drilling equation parameter	fraction	area, fuel category	PNGBA
CNDRL_C	С	Drilling equation parameter	fraction	area, fuel category	PNGBA
CNDRL_OPRC	CNDRL_OPR	Drilling equation	fraction	area, fuel category	PNGBA
н	С	parameter			
CNDRL_OPRCL	CNDRL_OPR C	Drilling equation parameter	fraction	area, fuel category	PNGBA
CNENAGPRD		Expected NA gas	bcf	region	PNGBA
CNNGPRC	CNNGPRC	Canadian wellhead price	\$/mcf	region	PNGBA
CNPRCDIFF		Canadian wellhead to Henry Hub price differential	\$/mcf	region	PNGBA
CNPRD_B	CNPRD_B	Curvature parameter	fraction	area, fuel category	PNGBA
CNPRD_DI	CNPRD_DI	Initial decline rate	fraction	area, fuel category	PNGBA

CNPRD_Q0	CNPRD_Q0	Initial flow rate parameter	fraction	area, fuel category	PNGBA
CNRNAGPRD		Realized NA gas production	bcf	region	PNGBA
CNTRR		Technically recoverable natural gas resources	tcf	area	NEB

Source: Canada's National Energy Board (NEB); EIA Office of Petroleum, Natural Gas, and Biofuels Analysis (PNGBA).

Appendix A. Discounted Cash Flow Algorithm

Introduction

The basic DCF methodology used in the Oil and Gas Supply Module (OGSM) is applied for a broad range of oil or natural gas projects, including single-well projects or multiple-well projects within a field. It is designed to capture the effects of multi-year capital investments (e.g., offshore platforms). The expected discounted cash flow value associated with exploration and/or development of a project with oil or gas as the primary fuel in a given region evaluated in year T may be presented in a stylized form (Equation A-1).

$$DCF_{T} = (PVTREV - PVROY - PVPRODTAX - PVDRILLCOST - PVEQUIP -PVKAP - PVOPCOST - PVABANDON - PVSIT - PVFIT)_{T}$$
(A-1)

where

year of evaluation **PVTREV** present value of expected total revenues **PVROY** present value of expected royalty payments = **PVPRODTAX** present value of expected production taxes (ad valorem and severance taxes) **PVDRILLCOST** present value of expected exploratory and developmental drilling = expenditures **PVEQUIP** present value of expected lease equipment costs = **PVKAP** present value of other expected capital costs (i.e., gravel pads and = offshore platforms) **PVOPCOST** present value of expected operating costs = **PVABANDON** present value of expected abandonment costs **PVSIT** present value of expected state corporate income taxes = **PVFIT** present value of expected federal corporate income taxes =

Costs are assumed constant over the investment life but vary across both region and primary fuel type. This assumption can be changed readily if required by the user. Relevant tax provisions also are assumed unchanged over the life of the investment. Operating losses incurred in the initial investment period are carried forward and used against revenues generated by the project in later years.

The following sections describe each component of the DCF calculation. Each variable of Equation A.1 is discussed starting with the expected revenue and royalty payments, followed by the expected costs, and lastly the expected tax payments.

Present value of expected revenues, royalty payments, and production taxes

Revenues from an oil or gas project are generated from the production and sale of both the primary fuel and any co-products. The present value of expected revenues measured at the wellhead from the production of a representative project is defined as the summation of yearly expected net wellhead

price³⁹ times expected production⁴⁰ discounted at an assumed rate. The discount rate used to evaluate private investment projects typically represents a weighted average cost of capital (WACC), i.e., a weighted average of both the cost of debt and the cost of equity.

Fundamentally, the formula for the WACC is straightforward.

WACC =
$$\frac{D}{D+E} * R_D * (1-t) + \frac{E}{D+E} * R_E$$
 (A-2)

where D = market value of debt, E = market value of equity, t = corporate tax rate, R_D = cost of debt, and R_E = cost of equity. Because the drilling projects being evaluated are long-term in nature, the values for all variables in the WACC formula are long-run averages.

The WACC calculated using the formula given above is a nominal one. The real value can be calculated by

$$disc = \frac{(1 + WACC)}{(1 + \pi_e)} - 1 \tag{A-3}$$

where π_e = expected inflation rate. The expected rate of inflation over the projection period is measured as the average annual rate of change in the U.S. GDP deflator over the projection period using the projections of the GDP deflator from the Macroeconomic Activity Module (MC_JPGDP).

The present value of expected revenue for either the primary fuel or its co-product is calculated as follows:

$$PVREV_{T,k} = \sum_{t=T}^{T+n} \left[Q_{t,k} * \lambda * P_{t,k} * \left[\frac{1}{1 + disc} \right]^{t-T} \right], \lambda = \begin{cases} 1 \text{ if primary fuel} \\ COPRD \text{ if secondary fuel} \end{cases}$$
(A-4)

where

k = fuel type (oil or natural gas)

T = time period

n = number of years in the evaluation period

³⁹The DCF methodology accommodates price expectations that are myopic, adaptive, or perfect. The default is myopic expectations, so prices are assumed to be constant throughout the economic evaluation period.

⁴⁰Expected production is determined outside the DCF subroutine. The determination of expected production is described in Chapter 3.

disc = discount rate

Q = expected production volumes
P = expected net wellhead price

COPRD = co-product factor.⁴¹

Net wellhead price is equal to the market price minus any transportation costs. Market prices for oil and natural gas are defined as follows: the price at the receiving refinery for oil, the first purchase price for onshore natural gas, the price at the coastline for offshore natural gas, and the price at the Canadian border for Alaskan gas.

The present value of the total expected revenue generated from the representative project is

$$PVTREV_{T} = PVREV_{T1} + PVREV_{T2}$$
 (A-5)

where

PVREV_{T,1} = present value of expected revenues generated from the primary fuel

 $PVREV_{T,2}$ = present value of expected revenues generated from the secondary fuel.

Present Value of Expected Royalty Payments

The present value of expected royalty payments (PVROY) is simply a percentage of expected revenue and is equal to

$$PVROY_{T} = ROYRT_{1} * PVREV_{T,1} + ROYRT_{2} * PVREV_{T,2}$$
(A-6)

where

ROYRT = royalty rate, expressed as a fraction of gross revenues.

Present Value of Expected Production Taxes

Production taxes consist of ad valorem and severance taxes. The present value of expected production tax is given by

$$PVPRODTAX_{T} = PRREV_{T,1} * (1 - ROYRT_{1}) * PRDTAX_{1} + PVREV_{T,2}$$
$$* (1 - ROYRT_{2}) * PRODTAX_{2}$$
(A-7)

⁴¹The OGSM determines coproduct production as proportional to the primary product production. COPRD is the ratio of units of coproduct per unit of primary product.

where

PRODTAX = production tax rate.

PVPRODTAX is computed as net of royalty payments because the investment analysis is conducted from the point of view of the operating firm in the field. Net production tax payments represent the burden on the firm because the owner of the mineral rights generally is liable for his/her share of these taxes.

Present value of expected costs

Costs are classified within the OGSM as drilling costs, lease equipment costs, other capital costs, operating costs (including production facilities and general/administrative costs), and abandonment costs. These costs differ among successful exploratory wells, successful developmental wells, and dry holes. The present value calculations of the expected costs are computed in a similar manner as PVREV (i.e., costs are discounted at an assumed rate and then summed across the evaluation period).

Present value of expected drilling costs

Drilling costs represent the expenditures for drilling successful wells or dry holes and for equipping successful wells through the Christmas tree installation.⁴² Elements included in drilling costs are labor, material, supplies and direct overhead for site preparation, road building, erecting and dismantling derricks and drilling rigs, drilling, running and cementing casing, machinery, tool changes, and rentals. The present value of expected drilling costs is given by

$$\begin{aligned} \text{PVDRILLCOST}_{T} &= \sum_{t=T}^{T+n} \left[\left[\text{COSTEXP}_{T} * \text{SR}_{1} * \text{NUMEXP}_{t} + \text{COSTDEV}_{T} * \text{SR}_{2} * \text{NUMDEV}_{t} \right. \right. \\ &+ \left. \text{COSTDRY}_{T,1} * (1 - \text{SR}_{1}) * \text{NUMEXP}_{t} \right. \\ &+ \left. \text{COSTDRY}_{T,2} * (1 - \text{SR}_{2}) * \text{NUMDEV}_{t} \right] \! \! * \left[\frac{1}{1 + \text{disc}} \right]^{t-T} \right] \end{aligned}$$

$$(A-8)$$

where

COSTEXP = drilling cost for a successful exploratory well

SR = success rate (1=exploratory, 2=developmental)

COSTDEV = drilling cost for a successful developmental well

COSTDRY = drilling cost for a dry hole (1=exploratory, 2=developmental)

NUMEXP = number of exploratory wells drilled in a given period

NUMDEV = number of developmental wells drilled in a given period.

The number and schedule of wells drilled for an oil or gas project are supplied as part of the assumed production profile. This is based on historical drilling activities.

⁴²The Christmas tree refers to the valves and fittings assembled at the top of a well to control the fluid flow.

Present value of expected lease equipment costs

Lease equipment costs include the cost of all equipment extending beyond the Christmas tree, directly used to obtain production from a drilled lease. Three categories of costs are included: producing equipment, the gathering system, and processing equipment. Producing equipment costs include tubing, rods, and pumping equipment. Gathering system costs consist of flowlines and manifolds. Processing equipment costs account for the facilities utilized by successful wells.

The present value of expected lease equipment cost is

$$PVEQUIP_{T} = \sum_{t=T}^{T+n} \left[EQUIP_{t} * (SR_{1} * NUMEXP_{t} + SR_{2} * NUMDEV_{t}) * \left[\frac{1}{1 + disc} \right]^{t-T} \right]$$
(A-9)

where

EQUIP = lease equipment costs per well.

Present value of other expected capital costs

Other major capital expenditures include the cost of gravel pads in Alaska, and offshore platforms. These costs are exclusive of lease equipment costs. The present value of other expected capital costs is calculated as

$$PVKAP_{T} = \sum_{t=T}^{T+n} \left[KAP_{t} * \left[\frac{1}{1+disc} \right]^{t-T} \right]$$
(A-10)

where

KAP = other major capital expenditures, exclusive of lease equipment.

Present value of expected operating costs

Operating costs include three main categories of costs: normal daily operations, surface maintenance, and subsurface maintenance. Normal daily operations are further broken down into supervision and overhead, labor, chemicals, fuel, water, and supplies. Surface maintenance accounts for all labor and materials necessary to keep the service equipment functioning efficiently and safely. Costs of stationary facilities, such as roads, also are included. Subsurface maintenance refers to the repair and services required to keep the downhole equipment functioning efficiently.

Total operating cost in time t is calculated by multiplying the cost of operating a well by the number of producing wells in time t. Therefore, the present value of expected operating costs is as follows:

$$PVOPCOST_{T} = \sum_{t=T}^{T+n} \left[OPCOST_{t} * \sum_{k=1}^{t} \left[SR_{1} * NUMEXP_{k} + SR_{2} * NUMDEV_{k} \right] * \left(\frac{1}{1 + disc} \right)^{t-T} \right]$$
(A-11)

where

OPCOST = operating costs per well.

Present value of expected abandonment costs

Producing facilities are eventually abandoned and the cost associated with equipment removal and site restoration is defined as

$$PVABANDON_{T} = \sum_{t=T}^{T+n} \left[COSTABN_{t} * \left[\frac{1}{1 + disc} \right]^{t-T} \right]$$
 (A-12)

where

COSTABN = abandonment costs.

Drilling costs, lease equipment costs, operating costs, abandonment costs, and other capital costs incurred in each individual year of the evaluation period are integral components of the following determination of state and federal corporate income tax liability.

Present value of expected income taxes

An important aspect of the DCF calculation concerns the tax treatment. All expenditures are divided into depletable, ⁴³ depreciable, or expensed costs according to current tax laws. All dry hole and operating costs are expensed. Lease costs (i.e., lease acquisition and geological and geophysical costs) are capitalized and then amortized at the same rate at which the reserves are extracted (cost depletion). Drilling costs are split between tangible costs (depreciable) and intangible drilling costs (IDCs) (expensed). IDCs include wages, fuel, transportation, supplies, site preparation, development, and repairs. Depreciable costs are amortized in accord with schedules established under the Modified Accelerated Cost Recovery System (MACRS).

Key changes in the tax provisions under the tax legislation of 1988 include the following:

- Windfall Profits Tax on oil was repealed
- Investment Tax Credits were eliminated
- Depreciation schedules shifted to a Modified Accelerated Cost Recovery System

⁴³The DCF methodology does not include lease acquisition or geological & geophysical expenditures because they are not relevant to the incremental drilling decision.

Tax provisions vary with type of producer (major, large independent, or small independent) as shown in Table A-1. A major oil company is one that has integrated operations from exploration and development through refining or distribution to end users. An independent is any oil and gas producer or owner of an interest in oil and gas property not involved in integrated operations. Small independent producers are those with less than 1,000 barrels per day of production (oil and natural gas equivalent). The present DCF methodology reflects the tax treatment provided by current tax laws for large independent producers.

The resulting present value of expected taxable income (PVTAXBASE) is given by:

$$PVTAXBASE_{T} = \sum_{t=T}^{T+n} \left[\left(TREV_{t} - ROY_{t} - PRODTAX_{t} - OPCOST_{t} - ABANDON_{t} - XIDC_{t} - AIDC_{t} - DEPREC_{t} - DHC_{t} \right) * \left(\frac{1}{1 + disc} \right)^{t-T} \right]$$
(A-13)

where

T = year of evaluation

t = time period

n = number of years in the evaluation period

TREV = expected revenues

ROY = expected royalty payments

PRODTAX = expected production tax payments

OPCOST = expected operating costs

ABANDON = expected abandonment costs

XIDC = expected expensed intangible drilling costs

AIDC = expected amortized intangible drilling costs⁴⁴

DEPREC = expected depreciable tangible drilling, lease equipment costs, and other capital

expenditures

DHC = expected dry hole costs disc = expected discount rate.

TREV_t, ROY_t, PRODTAX_t, OPCOST_t, and ABANDON_t are the undiscounted individual year values. The following sections describe the treatment of expensed and amortized costs for the purpose of determining corporate income tax liability at the state and federal level.

Expected expensed costs

Expensed costs are intangible drilling costs, dry hole costs, operating costs, and abandonment costs. Expensed costs and taxes (including royalties) are deductible from taxable income.

⁴⁴This variable is included only for completeness. For large independent producers, all intangible drilling costs are expensed.

Expected intangible drilling costs

For large independent producers, all intangible drilling costs are expensed. However, this is not true across the producer category (as shown in Table A-1). In order to maintain analytic flexibility with respect to changes in tax provisions, the variable XDCKAP (representing the portion of intangible drilling costs that must be depreciated) is included.

Table A-1. Tax treatment in oil and natural gas production by category of company under current tax legislation

Costs by Tax Treatment	Majors	Large Independents	Small Independents
Depletable Costs	Cost Depletion	Cost Depletion ^b	Maximum of Percentage or
			Cost Depletion
	G&G ^a	G&G	G&G
	Lease Acquisition	Lease Acquisition	Lease Acquisition
Depreciable Costs	MACRS	MACRS	MACRS
	Lease Acquisition	Lease Acquisition	Lease Acquisition
	Other Capital Expenditures	Other Capital Expenditures	Other Capital Expenditures
	Successful Well Drilling	Successful Well Drilling	Successful Well Drilling Costs
	Costs Other than IDCs	Costs Other than IDCs	Other than IDCs
	5-year SLM ^d		
	30% of IDCs		
Expensed Costs	Dry Hole Costs	Dry Hole Costs	Dry Hole Costs
	70% of IDCs	100% of IDCs	100% of IDCs
	Operating Costs	Operating Costs	Operating Costs

^aGeological and geophysical.

^bApplicable to marginal project evaluation; first 1,000 barrels per day depletable under percentage depletion.

^cModified Accelerated Cost Recovery System; the period of recovery for depreciable costs will vary depending on the type of depreciable asset.

^dStraight Line Method.

Expected expensed IDCs are defined as follows:

$$XIDC_{t} = COSTEXP_{T} * (1 - EXKAP) * (1 - XDCKAP) * SR_{1} * NUMEXP_{t}$$

$$+ COSTDEV_{T} * (1 - DVKAP) * (1 - XDCKAP) * SR_{2} * NUMDEV_{t}$$

$$(A-14)$$

where

drilling cost for a successful exploratory well **COSTEXP** EXKAP fraction of exploratory drilling costs that are tangible and must be depreciated fraction of intangible drilling costs that must be depreciated⁴⁵ XDCKAP success rate (1=exploratory, 2=developmental) SR NUMEXP number of exploratory wells **COSTDEV** drilling cost for a successful developmental well fraction of developmental drilling costs that are tangible and must be DVKAP = depreciated number of developmental wells. NUMDEV

If only a portion of IDCs are expensed (as is the case for major producers), the remaining IDCs must be depreciated. The model assumes that these costs are recovered at a rate of 10% in the first year, 20% annually for four years, and 10% in the sixth year; this method of estimating the costs is referred to as the 5-year Straight Line Method (SLM) with half-year convention. If depreciable costs accrue when fewer than 6 years remain in the life of the project, the recovered costs are estimated using a simple straight line method over the remaining period.

Thus, the value of expected depreciable IDCs is represented by

$$\begin{split} AIDC_t &= \sum_{j=\beta}^t \left[\ \left(COSTEXP_T * (1-EXKAP) * XDCKAP * SR_1 * NUMEXP_j \right. \right. \\ &+ COSTDEV_T * (1-DVKAP) * XDCKAP * SR_2 * NUMDEV_j \right) \\ &* DEPIDC_t * \left(\frac{1}{1+infl} \right)^{t-j} * \left(\frac{1}{1+disc} \right)^{t-j} \right], \end{split} \tag{A-15}$$

$$\beta = \begin{cases} T \ \text{for } t \leq T+m-1 \\ t-m+1 \ \text{for } t > T+m-1 \end{cases}$$

⁴⁵The fraction of intangible drilling costs that must be depreciated is set to zero as a default to conform with the tax perspective of a large independent firm.

where

j = year of recovery

β = index for write-off schedule

DEPIDC = for t # n+T-m, 5-year SLM recovery schedule with half-year convention;

otherwise, 1/(n+T-t) in each period

infl = expected inflation rate⁴⁶ disc = expected discount rate

m = number of years in standard recovery period.

AIDC will equal zero by default since the DCF methodology reflects the tax treatment pertaining to large independent producers.

Expected dry hole costs

All dry hole costs are expensed. Expected dry hole costs are defined as

$$DHC_{t} = COSTDRY_{T,1} * (1 - SR_{1}) * NUMEXP_{t} + COSTDRY_{T,2} * (1 - SR_{2}) * NUMDEV_{t}$$
(A-16)

where

COSTDRY = drilling cost for a dry hole (1=exploratory, 2=developmental).

Total expensed costs in any year equals the sum of XIDCt, OPCOSTt, ABANDONt, and DHCt.

⁴⁶The write-off schedule for the 5-year SLM gives recovered amounts in nominal dollars. Therefore, recovered costs are adjusted for expected inflation to give an amount in expected constant dollars since the DCF calculation is based on constant-dollar values for all other variables.

Table A-2. MACRS schedules

percent

	3-year	5-year	7-year	10-year	15-year	20-year
	Recovery	Recovery	Recovery	Recovery	Recovery	Recovery
Year	Period	Period	Period	Period	Period	Period
1	33.33	20.00	14.29	10.00	5.00	3.750
2	44.45	32.00	24.49	18.00	9.50	7.219
3	14.81	19.20	17.49	14.40	8.55	6.677
4	7.41	11.52	12.49	11.52	7.70	6.177
5		11.52	8.93	9.22	6.93	5.713
6		5.76	8.92	7.37	6.23	5.285
7			8.93	6.55	5.90	4.888
8			4.46	6.55	5.90	4.522
9				6.56	5.91	4.462
10				6.55	5.90	4.461
11				3.28	5.91	4.462
12					5.90	4.461
13					5.91	4.462
14					5.90	4.461
15					5.91	4.462
16					2.95	4.461
17						4.462
18						4.461
19						4.462
20						4.461
21						2.231

Expected depreciable tangible drilling costs, lease equipment costs and other capital expenditures

Amortization of depreciable costs, excluding capitalized IDCs, conforms to the Modified Accelerated Cost Recovery System (MACRS) schedules. The schedules under differing recovery periods appear in Table A-2. The particular period of recovery for depreciable costs will conform to the specifications of the tax code. These recovery schedules are based on the declining balance method with half-year convention. If depreciable costs accrue when fewer years remain in the life of the project than would allow for cost recovery over the standard period, then costs are recovered using a straight-line method over the remaining period.

The expected tangible drilling costs, lease equipment costs, and other capital expenditures is defined as

$$DEPREC_{t} = \sum_{j=\beta}^{t} \left[\left[(COSTEXP_{T} * EXKAP + EQUIP_{T}) * SR_{1} * NUMEXP_{j} \right. \\ + \left(COSTDEV_{T} * DVKAP + EQUIP_{T} \right) * SR_{2} * NUMDEV_{j} + KAP_{j} \right] \\ *DEP_{t-j+1} * \left(\frac{1}{1+\inf l} \right)^{t-j} * \left(\frac{1}{1+\operatorname{disc}} \right)^{t-j} \right],$$

$$\beta = \begin{cases} T & \text{for } t \leq T+m-1 \\ t-m+1 & \text{for } t > T+m-1 \end{cases}$$

$$(A-17)$$

where

j = year of recovery

 β = index for write-off schedule

m = number of years in standard recovery period COSTEXP = drilling cost for a successful exploratory well

EXKAP = fraction of exploratory drilling costs that are tangible and must be depreciated

EQUIP = lease equipment costs per well

SR = success rate (1=exploratory, 2=developmental)

NUMEXP = number of exploratory wells

COSTDEV = drilling cost for a successful developmental well

DVKAP = fraction of developmental drilling costs that are tangible and must be

depreciated

NUMDEV = number of developmental wells drilled in a given period

KAP = major capital expenditures such as gravel pads in Alaska or offshore platforms,

exclusive of lease equipment

DEP = for t # n+T-m, MACRS with half-year convention; otherwise, 1/(n+T-t) in each

period

infl = expected inflation rate⁴⁷ disc = expected discount rate.

Present value of expected state and federal income taxes

The present value of expected state corporate income tax is determined by

⁴⁷Each of the write-off schedules give recovered amounts in nominal dollars. Therefore, recovered costs are adjusted for expected inflation to give an amount in expected constant dollars since the DCF calculation is based on constant-dollar values for all other variables.

$$PVSIT_{T} = PVTAXBASE_{T} * STRT$$
 (A-18)

where

PVTAXBASE = present value of expected taxable income (Equation A.14)

STRT = state income tax rate.

The present value of expected federal corporate income tax is calculated using the following equation:

$$PVFIT_{T} = PVTAXBASE_{T} * (1 - STRT) * FDRT$$
(A-19)

where

FDRT = federal corporate income tax rate.

Summary

The discounted cash flow calculation is a useful tool for evaluating the expected profit or loss from an oil or gas project. The calculation reflects the time value of money and provides a good basis for assessing and comparing projects with different degrees of profitability. The timing of a project's cash inflows and outflows has a direct affect on the profitability of the project. As a result, close attention has been given to the tax provisions as they apply to costs.

The discounted cash flow is used in each submodule of the OGSM to determine the economic viability of oil and gas projects. Various types of oil and gas projects are evaluated using the proposed DCF calculation, including single-well projects and multi-year investment projects. Revenues generated from the production and sale of co-products also are taken into account.

The DCF routine requires important assumptions, such as assumed costs and tax provisions. Drilling costs, lease equipment costs, operating costs, and other capital costs are integral components of the discounted cash flow analysis. The default tax provisions applied to the costs follow those used by independent producers. Also, the decision to invest does not reflect a firm's comprehensive tax plan that achieves aggregate tax benefits that would not accrue to the particular project under consideration.

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Appendix C. Model Abstract

1. Model name

Oil and Gas Supply Module

2. Acronym

OGSM

3. Description

OGSM projects the following aspects of the crude oil and natural gas supply industry:

- U.S. production
- U.S. resources
- U.S. drilling activity
- Canadian natural gas production

4. Purpose

OGSM is used by the Office of Energy Analysis as an analytic aid to support preparation of projections of reserves and production of crude oil and natural gas at the regional and national level. The annual projections and associated analyses appear in the Annual Energy Outlook (DOE/EIA-0383) of the U.S. Energy Information Administration. The projections also are provided as a service to other branches of the U.S. Department of Energy, the Federal Government, and non-Federal public and private institutions concerned with the crude oil and natural gas industry.

5. Date of last update

2017

6. Part of another model

National Energy Modeling System (NEMS)

7. Model Interface References

Coal Market Module
Electricity Market Module
Industrial Demand Module
International Energy Module
Natural Gas Markets Module (NGMM)
Macroeconomic Activity Module
Liquid Fuels Market Module (LFMM)

8. Official model representative

Office: Petroleum, Natural Gas, and Biofuels Analysis

Model Contact: Dana Van Wagener

Telephone: (202) 586-4725

9. Documentation reference

U.S. Department of Energy. 2016. Documentation of the Oil and Gas Supply Module (OGSM), DOE/EIA M063, U.S. Energy Information Administration, Washington, DC.

10. Archive media and installation manual NEMS2018

11. Energy Systems Described

The OGSM projects oil and natural gas production activities for six onshore and three offshore regions as well as three Alaskan regions. Exploratory and developmental drilling activities are treated separately, with exploratory drilling further differentiated as new field wildcats or other exploratory wells. New field wildcats are those wells drilled for a new field on a structure or in an environment never before productive. Other exploratory wells are those drilled in already productive locations. Development wells are primarily within or near proved areas and can result in extensions or revisions. Exploration yields new additions to the stock of reserves, and development determines the rate of production from the stock of known reserves.

12. Coverage

Geographic: Six Lower 48 onshore supply regions, three Lower 48 offshore regions, and three Alaskan regions.

Time Units/Frequency: Annually 1990 through 2050

Product(s): Crude oil and natural gas

Economic Sector(s): Oil and gas field production activities

13. Model features

Model Structure: Modular, containing five major components:

- Onshore Lower 48 Oil and Gas Supply Submodule
- Offshore Oil and Gas Supply Submodule
- Alaska Oil and Gas Supply Submodule
- Oil Shale Supply Submodule
- Canadian Natural Gas Supply Submodule

Modeling Technique: The OGSM is a hybrid econometric/discovery process model. Drilling activities in the United States are projected using the estimated discounted cash flow that measures the expected present value profits for the proposed effort and other key economic variables.

Special Features: Can run stand-alone or within NEMS. Integrated NEMS runs employ short-term natural gas supply functions for efficient market equilibration.

14. Non-DOE Input Data

- Alaskan Oil and Gas Field Size Distributions U.S. Geological Survey
- Alaska Facility Cost By Oil Field Size U.S. Geological Survey
- Alaska Operating cost U.S. Geological Survey
- Basin Differential Prices Natural Gas Week, Washington, DC
- State Corporate Tax Rate Commerce Clearing House, Inc. State Tax Guide
- State Severance Tax Rate Commerce Clearing House, Inc. State Tax Guide
- Federal Corporate Tax Rate, Royalty Rate U.S. Tax Code
- Onshore Drilling Costs (1) American Petroleum Institute, Joint Association Survey of Drilling Costs (1970-2008), Washington, D.C.; (2) Additional unconventional gas recovery drilling and operating cost data from operating companies
- Offshore Technically Recoverable Oil and Natural Gas Undiscovered Resources Department of Interior, Minerals Management Service (Correspondence from Gulf of Mexico and Pacific OCS regional offices)
- Offshore Exploration, Drilling, Platform, and Production Costs Department of Interior, Minerals
 Management Service (Correspondence from Gulf of Mexico and Pacific OCS regional offices)
- Canadian Wells drilled Canadian Association of Petroleum Producers, Statistical Handbook.
- Canadian Recoverable Resource Base National Energy Board, Canada's Conventional Natural Gas Resources: A Status Report, Canada, April 2004.
- Canadian Reserves Canadian Association of Petroleum Producers, Statistical Handbook.
- Unconventional Gas Resource Data (1) USGS 1995 National Assessment of United States Oil and Natural Gas Resources; (2) Additional unconventional gas data from operating companies
- Unconventional Gas Technology Parameters (1) Advanced Resources International Internal studies; (2) Data gathered from operating companies

15. DOE Input Data

- Onshore Lease Equipment Cost U.S. Energy Information Administration, Costs and Indexes for Domestic Oil and Gas Field Equipment and Production Operations (1980 - 2008), DOE/EIA-0815(80-08)
- Onshore Operating Cost U.S. Energy Information Administration, Costs and Indexes for Domestic
 Oil and Gas Field Equipment and Production Operations (1980 2008), DOE/EIA-0815(80-08)
- Emissions Factors U.S. Energy Information Administration
- Oil and Natural Gas Well Initial Flow Rates U.S. Energy Information Administration, Office of Petroleum, Biofuels, and Natural Gas Analysis
- Wells Drilled U.S. Energy Information Administration, Office of Energy Statistics
- Expected Recovery of Oil and Natural Gas Per Well U.S. Energy Information Administration, Office of Petroleum, Biofuels, and Natural Gas Analysis

• Oil and Natural Gas Reserves – U.S. Energy Information Administration. U.S. Crude Oil, Natural Gas, and Natural Gas Liquids Reserves, (1977-2011), DOE/EIA-0216(77-11)

16. Computing Environment

Hardware Used: PC

Operating System: UNIX simulation
 Language/Software Used: Fortran
 Memory Requirement: Unknown
 Storage Requirement: Unknown
 Estimated Run Time: 300 seconds

17. Reviews conducted

- Independent Expert Review of the Offshore Oil and Gas Supply Submodule Turkay Ertekin from Pennsylvania State University; Bob Speir of Innovation and Information Consultants, Inc.; and Harry Vidas of Energy and Environmental Analysis, Inc., June 2004
- Independent Expert Review of the Annual Energy Outlook 2003 Cutler J. Cleveland and Robert K.
 Kaufmann of the Center for Energy and Environmental Studies, Boston University; and Harry Vidas of Energy and Environmental Analysis, Inc., June-July 2003
- Independent Expert Reviews, Model Quality Audit; Unconventional Gas Recovery Supply Submodule - Presentations to Mara Dean (DOE/FE - Pittsburgh) and Ray Boswell (DOE/FE -Morgantown), April 1998 and DOE/FE (Washington, DC)
 - 18. Status of Evaluation Efforts
 Not applicable
 - 19. Bibliography
 See Appendix B of this document.

Appendix D. Output Inventory

Variable Name	Doscription	Unit	Classification	Passed To Module
	Description Coally at Mathematica	Unit		
OGCCAPPRD	Coalbed Methane production from CCAP		17 OGSM/NGMM regions	NGMM
OGCNQPRD		oil: MMbbl	Fuel (oil, gas)	NGMM
OGCNQPRD	Canadian production of oil and natural gas	gas: Bcf	Fuel (oil, gas)	NGIVIIVI
OGCNPPRD	Canadian price of oil and natural	gas. BCI Oil:	Fuel (oil, gas)	NGMM
OGCIVITIO	gas	1987\$/bbl	i dei (on, gas)	NGIVIIV
	843	gas:		
		1987\$/Bcf		
OGCO2AVL	CO ₂ volumes available	MMcf	7 OLOGSS regions	EMM
			13 CO₂ sources	
OGCO2PRC	CO ₂ price	\$/Mcf	7 OLOGSS regions	EMM
			13 CO₂ sources	
OGCO2PUR	CO ₂ purchased from available	MMcf	7 OLOGSS regions	EMM
	sources		13 CO₂ sources	
OGCO2PUR2	CO ₂ purchased at the EOR site	MMcf	7 OLOGSS regions	EMN
			13 CO₂ sources	
OGCO2TAR	CO ₂ transport price for	\$/Mcf	7 OLOGSS regions	EMM
	interregional flows			
OGCOPRD	Crude production by oil category	MMbbl/day	10 OGSM reporting regions	Industria
OGCOPRDGOM	Gulf of Mexico crude oil	MMbbl/day	Shallow and deep water regions	Industria
	production			
OGCORSV	Crude reserves by oil category	Bbbl	5 crude production categories	Industria
OGCOWHP	Crude wellhead price by oil category	1987\$/bbl	10 OGSM reporting regions	Industria
OGCRDHEAT	Heat rate by type of crude oil		9 crude types	LFMM
OGCRDPRD	Crude oil production by OGSM	MMbbl/day	13 OGSM regions	LFMN
	region and crude type		9 crude types	
OGCRUDEREF	Crude oil production by LFMM	MMbbl/day	LFMM regions	LFMIV
	region and crude type		9 crude types	
OGDNGPRD	Dry gas production	Bcf	57 Lower 48 onshore & 6 Lower 48	LFMN
			offshore districts	
OGELSHALE	Electricity consumed	Trillion Btu	NA	Industria

				Passed To
Variable Name	Description	Unit	Classification	Module
OGEORPRD	EOR production from CO ₂ projects	Mbbl	7 OLOGSS regions	LFMM
			13 CO₂ sources	
OGEOYAD	Unproved Associated-Dissolved gas	Tcf		Main
	resources		6 Lower 48 onshore regions	
OGEOYRSVON	Lower 48 Onshore proved reserves by	Tcf	6 Lower 48 onshore regions	Main
	gas category		5 gas categories	
OGEOYINF	Inferred oil and conventional NA gas	Oil: Bbbl	6 Lower 48 onshore & 3 Lower	Main
	reserves	Gas: Tcf	48 offshore regions	
OGEOYRSV	Proved Crude oil and natural gas	Oil: Bbbl	6 Lower 48 onshore & 3 Lower	Main
	reserves	Gas: Tcf	48 offshore regions	
OGEOYUGR	Technically recoverable unconventional	Tcf	6 Lower 48 onshore & 3 Lower	Main
	gas resources		48 offshore regions	
OGEOYURR	Undiscovered technically recoverable oil	Oil: Bbbl	6 Lower 48 onshore & 3 Lower	Main
	and conventional NA gas resources	Gas: Tcf	48 offshore regions	
OGGROWFAC	Factor to reflect expected future cons	Fraction	NA	NGMM
	growth			
OGJOBS	Number of oil and gas extraction jobs	1000s	NA	Macro
OGNGLAK	Natural Gas Liquids from Alaska	Mbbl/day	NA	LFMM
OGNGPLPRD	Natural gas plant liquids production	MMbbl/day	57 Lower 48 onshore & 6	LFMM
			Lower 48 offshore districts	
OGNGPRD	Natural Gas production by gas category	Tcf	10 OGSM reporting regions	Industrial
OGNGPRDGOM	Gulf of Mexico Natural Gas production	Tcf	Shallow and deep water	Industrial
			regions	
OGNGRSV	Natural gas reserves by gas category	Tcf	12 oil and gas categories	NGMM
OGNGWHP	Natural gas wellhead price by gas	1987\$/Mcf	10 OGSM reporting regions	OGSM
	category			
OGNOWELL	Wells completed	Wells	NA NA	OGSM
OGPCRWHP	Crude average wellhead price	1987\$/bbl	NA	OGSM
OGPNGWHP	Average natural gas wellhead price	1987\$/bbl	NA	OGSM
OGPRCEXP	Adjusted price to reflect different		NA	NGMM
00000041	expectation) Allt	NICA 42 4
OGPRCOAK	Alaskan crude oil production	Mbbl	3 Alaska regions	NGMM
OGPRDADOF	Offshore AD gas production	Bcf	3 Lower 48 offshore regions	NGMM
OGPRDADON	Onshore AD gas production	Bcf	17 OGSM/NGMM regions	NGMM

				Passed To
Variable Name	Description	Unit	Classification	Module
OGPRDUGR	Lower 48 unconventional natural	Bcf	6 Lower 48 regions and 3	NGMM
	gas production		unconventional gas types	
OGPRRCAN	Canadian P/R ratio	Fraction	Fuels (oil, gas)	NGMM
OGPRRCO	Oil P/R ratio	Fraction	6 Lower 48 onshore & 3 Lower 48	OGSM
			offshore regions	
OGPRRNGOF	Offshore nonassociated dry gas P/R	Fraction	3 Lower 48 offshore regions	NGMM
	ratio			
OGPRRNGON	Onshore nonassociated dry gas P/R	Fraction	17 OGSM/NGMM regions	NGMM
	ratio			
OGQCRREP	Crude production by oil category	MMbbl	5 crude production categories	OGSM
OGQCRRSV	Crude reserves	Bbbl	NA	OGSM
OGQNGREP	Natural gas production by gas	Tcf	12 oil and gas categories	NGMM
	category			Macro
OGQNGRSV	Natural gas reserves	Tcf	NA	OGSM
OGQSHLGAS	Natural gas production from select	Bcf	NA	OGSM
	shale gas plays			
OGQSHLOIL	Crude oil production from select	MMbbl	NA	OGSM
	tight oil plays			
OGRADNGOF	Nonassociated dry gas reserve	Bcf	3 Lower 48 offshore regions	NGMM
	additions, offshore			
OGRADNGON	Nonassociated dry gas reserve	Bcf	17 OGSM/NGMM regions	NGMM
	additions, onshore			
OGREGPRD	Crude oil and natural gas	oil: MMbbl	6 Lower 48 onshore regions	Industrial
	production	gas: Bcf	7 fuel categories	
OGRESCO	Oil reserves	MMbbl	6 Lower 48 onshore & 3 Lower 48	OGSM
			offshore regions	
OGRESNGOF	Offshore nonassociated dry gas	Bcf	3 Lower 48 offshore regions	NGMM
	reserves			
OGRESNGON	Onshore nonassociated dry gas	Bcf	17 OGSM/NGMM regions	NGMM
	reserves			
OGSHALENG	Gas produced from oil shale	Bcf	NA	NGMM
OGTAXPREM	Canadian tax premium	oil: MMbbl	Fuel (oil, gas)	NGMM
		gas: Bcf		
OGWELLSL48	Lower 48 drilling (successful + dry)		10 OGSM reporting regions, 7 fuel	Industrial
			categories	
OGWPTDM	Natural Gas wellhead price	1987\$/Mcf	17 OGSM/NGMM regions	NGMM