Inventory of Onshore Federal Oil and Natural Gas Resources and Restrictions to Their Development

2008

Phase III Inventory— Onshore United States















In Compliance with the Energy Act of 2000, P. L. 106-469 § 604 as Amended by the Energy Policy Act of 2005, P. L. 109-58 § 364

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Prepared by the U.S. Departments of the Interior, Agriculture, and Energy



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Survey

Table of Contents

Executive Summa	ary	.XXV
The Mand	late from Congress	.XXV
	ogy	
Results .		xxviii
Compliane	ce with the Law	xxix
10 Introduction		1
	· · · · · · · · · · · · · · · · · · ·	
	ground	
	PCA as Amended by the EPAct 2005	
	PCA Phase I and Phase II Inventories.	
	lational Petroleum Council Report, 2003	
	oach	
	of the Agencies	
	led Use	
1.8 Produ	cts/Future Direction	9
2.0 Methodology		. 11
	dures for Collecting and Preparing Land Status and	
	and Gas Access Constraints	. 13
2.1.1		
2.1.1	2.1.1.1 Sources of Land Status Data.	
	2.1.1.2 Land Status Data Preparation	
	2.1.1.3 Land Status Data—Related Caveats	
2.1.2		
2.1.2	2.1.2.1 Sources of Lease Stipulation Data.	
	2.1.2.2 Lease Stipulation Data Preparation	
	2.1.2.3 Lease Stipulation Data—Related Caveats	
2.1.3	Federal Drilling Permit Conditions of Approval	
2.1.5	2.1.3.1 Sources of Conditions of Approval Data	
	2.1.3.2 Conditions of Approval Data Preparatio.	
	2.1.3.3 Conditions of Approval Data—Related Caveats	
214	Extrapolation of Federal Lands and Resources	. 44
2.1.4	Outside Detailed Study Areas	11
2.2 Dress	-	. 44
	dures for Collecting and Preparing Oil and Gas Resource, eserves Growth, and Reserves Data	4.4
2.2.1	Undiscovered Oil and Gas Resources	
	2.2.1.1 Sources of Oil and Gas Resources Data	
	2.2.1.2 Oil and Gas Resource Data Preparation	
	2.2.1.3 Oil and Gas Resource Data—Related Caveats	
2.2.2	Proved Ultimate Recovery Growth ("Reserves Growth")	
	2.2.2.1 Sources of Remaining Proved Ultimate Recovery Data	
	2.2.2.2 Remaining Proved Ultimate Recovery Data Preparation	. 59

2.2.2.3 Remaining Proved Ultimate Recovery Estimate Data—		
Related Caveats		60
2.2.3 Oil and Natural Gas Resource Maps		62
2.2.4 Proved Reserves		
2.2.4.1 Sources of Proved Oil and Gas Reserves Data		105
2.2.4.2 Proved Oil and Gas Reserves Data Preparation		105
2.2.4.3 Proved Reserves Data—Related Caveats		
2.3 Data Integration and Spatial Analysis		109
2.3.1 Categorization of Oil and Gas Access Constraints		109
2.3.1.1 Data Integration and Spatial Analysis-Related Caveats.		112
2.3.2 Analytical Modeling of Federal Lands and Resources		
3.0 Results		113
3.1 Study Area Features		
3.1.1 Northern Alaska		
3.1.2 Central Alaska – Yukon Flats		
3.1.3 Southern Alaska		123
3.1.4 Eastern Oregon-Washington		123
3.1.5 Ventura Basin		
3.1.6 Eastern Great Basin		
3.1.7 Uinta-Piceance Basin		136
3.1.8 Paradox Basin		155
3.1.9 San Juan Basin.		155
3.1.10 Montana Thrust Belt.		155
3.1.11 Williston Basin.		174
3.1.12 Powder River Basin		174
3.1.13 Wyoming Thrust Belt		187
3.1.14 South Western Wyoming.		
3.1.15 Denver Basin		187
3.1.16 Florida Peninsula		206
3.1.17 Black Warrior Basin		206
3.1.18 Appalachian Basin		225
3.1.19 Extrapolated Results for Alaska		225
3.1.20 Extrapolated Results for the Western Region		225
3.1.21 Extrapolated Results for the Eastern Region		235
3.2 Regional Features	•••	235
4.0 Additional Federal Land Access Issues		245
4.1 Issues Directly Impacting Access		
4.2 Issues Indirectly Impacting Access		

Appendices

Appendix 1	Acronyms and Abbreviations
Appendix 2	Glossary of Terms
Appendix 3	Federal Land Status Preparation
Appendix 4	Federal Oil and Gas Lease Stipulation Data Preparation
Appendix 5	APD Conditions of Approval Data Preparation
Appendix 6	U.S. Geological Survey Methodology for the Assessment of Undiscovered Oil and Gas Resources
Appendix 7	Initial Estimates of Remaining Proved Ultimate Recovery Growth
Appendix 8	Proved Reserves Estimation and Field Boundary Construction
Appendix 9	GIS Methodology
Appendix 10	Federal Land Use Planning Documents Used in the Phase III Inventory389
Appendix 11	Federal Oil and Gas Surface Management Prescriptions - Available on the DVD-ROM and the Website (http://www.blm.gov/epca)

Figures

Executive Summary	
Figure ES-1.	Study Area Locations
Figure ES-2.	Simplified Results; Onshore United States—
	Total Federal Land and Oil and Natural Gas Resources by
	Accessibility
Figure ES-3.	Chart of Results; Onshore United States—
	Total Federal Land and Oil and Natural Gas
	Resources by Access Category
Figure ES-4.	Regional Charts
Section 1.0 – Introdu	ction
Figure 1-1.	Study Area Locations
Section 2.0 – Method	lology
Figure 2-1.	Federal Land Status Map, Northern Alaska Study Area 14
Figure 2-2.	Federal Land Status Map, Central Alaska -
	Yukon Flats Study Area
Figure 2-3.	Federal Land Status Map, Southern Alaska Study Area 16
Figure 2-4.	Federal Land Status Map,
	Eastern Oregon-Washington Study Area
Figure 2-5.	Federal Land Status Map, Ventura Basin Study Area
Figure 2-6.	Federal Land Status Map, Eastern Great Basin Study Area 19
Figure 2-7.	Federal Land Status Map, Uinta-Piceance Basin Study Area 20
Figure 2-8.	Federal Land Status Map, Paradox Basin Study Area
Figure 2-9.	Federal Land Status Map, San Juan Basin Study Area
Figure 2-10.	Federal Land Status Map, Montana Thrust Belt Study Area 23
Figure 2-11.	Federal Land Status Map, Williston Basin Study Area
Figure 2-12.	Federal Land Status Map, Powder River Basin Study Area 25
Figure 2-13.	Federal Land Status Map, Wyoming Thrust Belt Study Area 26
Figure 2-14.	Federal Land Status Map, Southwestern Wyoming Study Area 27
Figure 2-15.	Federal Land Status Map, Denver Basin Study Area
Figure 2-16.	Federal Land Status Map, Florida Peninsula Study Area 29
Figure 2-17.	Federal Land Status Map, Black Warrior Basin Study Area 30
Figure 2-18.	Federal Land Status Map, Appalachian Basin Study Area 31
Figure 2-19.	Federal Land Status Map, Alaska Extrapolation Area
Figure 2-20.	Federal Land Status Map, Western Extrapolation Area

Figure 2-21.	Federal Land Status Map, Eastern Extrapolation Area
Figure 2-22.	Conventional vs. Continuous Accumulations
Figure 2-23.	Conceptual Block Diagram of Oil and Gas Plays
Figure 2-24.	Total Oil Map, Northern Alaska Study Area
Figure 2-25.	Total Oil Map, Central Alaska - Yukon Flats Study Area 64
Figure 2-26.	Total Oil Map, Southern Alaska Study Area
Figure 2-27.	Total Oil Map, Eastern Oregon-Washington Study Area 66
Figure 2-28.	Total Oil Map, Ventura Basin Study Area
Figure 2-29.	Total Oil Map, Eastern Great Basin Study Area
Figure 2-30.	Total Oil Map, Uinta-Piceance Basin Study Area
Figure 2-31.	Total Oil Map, Paradox Basin Study Area
Figure 2-32.	Total Oil Map, San Juan Basin Study Area
Figure 2-33.	Total Oil Map, Montana Thrust Belt Study Area
Figure 2-34.	Total Oil Map, Williston Basin Study Area
Figure 2-35.	Total Oil Map, Powder River Basin Study Area
Figure 2-36.	Total Oil Map, Wyoming Thrust Belt Study Area
Figure 2-37.	Total Oil Map, Southwestern Wyoming Study Area
Figure 2-38.	Total Oil Map, Denver Basin Study Area
Figure 2-39.	Total Oil Map, Florida Peninsula Study Area
Figure 2-40.	Total Oil Map, Black Warrior Basin Study Area
Figure 2-41.	Total Oil Map, Appalachian Basin Study Area
Figure 2-42.	Total Oil Map, Alaska Extrapolation Area
Figure 2-43.	Total Oil Map, Western Extrapolation Area
Figure 2-44.	Total Oil Map, Eastern Extrapolation Area
Figure 2-45.	Total Natural Gas Map, Northern Alaska Study Area
Figure 2-46.	Total Natural Gas Map, Central Alaska - Yukon Flats Study Area . 85
Figure 2-47.	Total Natural Gas Map, Southern Alaska Study Area
Figure 2-48.	Total Natural Gas Map, Eastern Oregon-Washington Study Area 87
Figure 2-49.	Total Natural Gas Map, Ventura Basin Study Area
Figure 2-50.	Total Natural Gas Map, Eastern Great Basin Study Area 89
Figure 2-51.	Total Natural Gas Map, Uinta-Piceance Basin Study Area 90
Figure 2-52.	Total Natural Gas Map, Paradox Basin Study Area 91
Figure 2-53.	Total Natural Gas Map, San Juan Basin Study Area
Figure 2-54.	Total Natural Gas Map, Montana Thrust Belt Study Area 93
Figure 2-55.	Total Natural Gas Map, Williston Basin Study Area
Figure 2-56.	Total Natural Gas Map, Powder River Basin Study Area 95

Figure 2-57.	Total Natural Gas Map, Wyoming Thrust Belt Study Area 96
Figure 2-58.	Total Natural Gas Map, Southwestern Wyoming Study Area 97
Figure 2-59.	Total Natural Gas Map, Denver Basin Study Area
Figure 2-60.	Total Natural Gas Map, Florida Peninsula Study Area 99
Figure 2-61.	Total Natural Gas Map, Black Warrior Basin Study Area 100
Figure 2-62.	Total Natural Gas Map, Appalachian Basin Study Area 101
Figure 2-63.	Total Natural Gas Map, Alaska Extrapolation Area
Figure 2-64.	Total Natural Gas Map, Western Extrapolation Area
Figure 2-65.	Total Natural Gas Map, Eastern Extrapolation Area
Figure 2-66.	Federal Onshore Resource Endowment

Section 3.0 – Results

Figure 3-1.	Simplified Chart of Results; Onshore United States—Total
	Federal Land and Oil and Natural Gas Resources
	by Accessibility
Figure 3-2.	Chart of Results; Onshore United States—Total
	Federal Land and Oil and Natural Gas Resources by
	Access Category
Figure 3-3.	Simplified Chart of Results, Northern Alaska Study Area—
	Federal Land and Oil and Natural Gas Resources
	by Accessibility
Figure 3-4.	Chart of Results, Northern Alaska Study Area—
	Federal Land and Oil and Natural Gas Resources by
	Access Category
Figure 3-5.	Federal Land Access Categorization Map,
	Northern Alaska Study Area
Figure 3-6.	Map of Total Federal Oil, Northern Alaska Study Area
Figure 3-7.	Map of Total Federal Natural Gas, Northern Alaska Study Area122
Figure 3-8.	Simplified Chart of Results, Central Alaska - Yukon Flats Study
	Area—Federal Land and Oil and Natural Gas Resources
	by Accessibility
Figure 3-9.	Chart of Results, Central Alaska - Yukon Flats Study Area—
	Federal Land and Oil and Natural Gas Resources by
	Access Category
Figure 3-10.	Federal Land Access Categorization Map, Central Alaska -
	Yukon Flats Study Area

Figure 3-11.	Map of Total Federal Oil, Central Alaska -
	Yukon Flats Study Area
Figure 3-12.	Map of Total Federal Natural Gas, Central Alaska -
	Yukon Flats Study Area
Figure 3-13.	Simplified Chart of Results, Southern Alaska Study Area—
	Federal Land and Oil and Natural Gas Resources
	by Accessibility
Figure 3-14.	Chart of Results, Southern Alaska Study Area—
	Federal Land and Oil and Natural Gas Resources
	by Access Category
Figure 3-15.	Federal Land Access Categorization Map,
	Southern Alaska Study Area
Figure 3-16.	Map of Total Federal Oil, Southern Alaska Study Area
Figure 3-17.	Map of Total Federal Natural Gas,
	Southern Alaska Study Area
Figure 3-18.	Simplified Chart of Results, Eastern Oregon-Washington
	Study Area—Federal Land and Oil and Natural Gas Resources
	by Accessibility
Figure 3-19.	Chart of Results, Eastern Oregon-Washington Study Area-
	Federal Land and Oil and Natural Gas Resources
	by Access Category
Figure 3-20.	Federal Land Access Categorization Map,
	Eastern Oregon-Washington Study Area
Figure 3-21.	Map of Total Federal Oil, Eastern Oregon-Washington
	Study Area
Figure 3-22.	Map of Total Federal Natural Gas,
	Eastern Oregon-Washington Study Area
Figure 3-23.	Simplified Chart of Results, Ventura Basin Study Area-
	Federal Land and Oil and Natural Gas Resources
	by Accessibility
Figure 3-24.	Chart of Results, Ventura Basin Study Area-
	Federal Land and Oil and Natural Gas Resources
	by Access Category
Figure 3-25.	Federal Land Access Categorization Map,
	Ventura Basin Study Area

Figure 3-26.	Map of Total Federal Oil, Ventura Basin Study Area
Figure 3-27.	Map of Total Federal Natural Gas, Ventura Basin Study Area 148
Figure 3-28.	Simplified Chart of Results, Eastern Great Basin Study Area—
	Federal Land and Oil and Natural Gas Resources
	by Accessibility
Figure 3-29.	Chart of Results, Eastern Great Basin Study Area—
	Federal Land and Oil and Natural Gas Resources
	by Access Category
Figure 3-30.	Federal Land Access Categorization Map,
	Eastern Great Basin Study Area
Figure 3-31.	Map of Total Federal Oil, Eastern Great Basin Study Area 153
Figure 3-32.	Map of Total Federal Natural Gas,
	Eastern Great Basin Study Area
Figure 3-33.	Simplified Chart of Results, Uinta-Piceance Basin Study Area-
	Federal Land and Oil and Natural Gas Resources
	by Accessibility
Figure 3-34.	Chart of Results, Uinta-Piceance Basin Study Area-
	Federal Land and Oil and Natural Gas Resources
	by Access Category
Figure 3-35.	Federal Land Access Categorization Map,
	Uinta-Piceance Basin Study Area
Figure 3-36.	Map of Total Federal Oil, Uinta-Piceance Basin Study Area 160
Figure 3-37.	Map of Total Federal Natural Gas,
	Uinta-Piceance Basin Study Area
Figure 3-38.	Simplified Chart of Results, Paradox Basin Study Area-
	Federal Land and Oil and Natural Gas Resources
	by Accessibility
Figure 3-39.	Chart of Results, Paradox Basin Study Area-
	Federal Land and Oil and Natural Gas Resources
	by Access Category
Figure 3-40.	Federal Land Access Categorization Map,
	Paradox Basin Study Area
Figure 3-41.	Map of Total Federal Oil, Paradox Basin Study Area
Figure 3-42.	Map of Total Federal Natural Gas, Paradox Basin Study Area 167

Figure 3-43.	Simplified Chart of Results, San Juan Basin Study Area—
	Federal Land and Oil and Natural Gas Resources
	by Accessibility
Figure 3-44.	Chart of Results, San Juan Basin Study Area—
	Federal Land and Oil and Natural Gas Resources
	by Access Category
Figure 3-45.	Federal Land Access Categorization Map,
	San Juan Basin Study Area
Figure 3-46.	Map of Total Federal Oil, San Juan Basin Study Area
Figure 3-47.	Map of Total Federal Natural Gas, San Juan Basin Study Area 173
Figure 3-48.	Simplified Chart of Results, Montana Thrust Belt Study Area—
	Federal Land and Oil and Natural Gas Resources
	by Accessibility
Figure 3-49.	Chart of Results, Montana Thrust Belt Study Area—
	Federal Land and Oil and Natural Gas Resources
	by Access Category
Figure 3-50.	Federal Land Access Categorization Map,
	Montana Thrust Belt Study Area
Figure 3-51.	Map of Total Federal Oil, Montana Thrust Belt Study Area 179
Figure 3-52.	Map of Total Federal Natural Gas,
	Montana Thrust Belt Study Area
Figure 3-53.	Simplified Chart of Results, Williston Basin Study Area—
	Federal Land and Oil and Natural Gas Resources
	by Accessibility
Figure 3-54.	Chart of Results, Williston Basin Study Area—
	Federal Land and Oil and Natural Gas Resources
	by Access Category
Figure 3-55.	Federal Land Access Categorization Map,
	Williston Basin Study Area
Figure 3-56.	Map of Total Federal Oil, Williston Basin Study Area
Figure 3-57.	Map of Total Federal Natural Gas, Williston Basin Study Area186
Figure 3-58.	Simplified Chart of Results, Powder River Basin Study Area-
	Federal Land and Oil and Gas Resources by Accessibility189
Figure 3-59.	Chart of Results, Powder River Basin Study Area-
	Federal Land and Oil and Natural Gas Resources
	by Access Category

Figure 3-60.	Federal Land Access Categorization Map,
	Powder River Basin Study Area
Figure 3-61.	Map of Total Federal Oil, Powder River Basin Study Area
Figure 3-62.	Map of Total Federal Natural Gas,
	Powder River Basin Study Area
Figure 3-63.	Simplified Chart of Results, Wyoming Thrust Belt Study Area—
	Federal Land and Oil and Gas Resources
	by Accessibility
Figure 3-64.	Chart of Results, Wyoming Thrust Belt Study Area—
	Federal Land and Oil and Natural Gas Resources
	by Access Category
Figure 3-65.	Federal Land Access Categorization Map,
	Wyoming Thrust Belt Study Area
Figure 3-66.	Map of Total Federal Oil, Wyoming Thrust Belt Study Area 198
Figure 3-67.	Map of Total Federal Natural Gas,
	Wyoming Thrust Belt Study Area
Figure 3-68.	Simplified Chart of Results, Southwestern Wyoming Study Area-
	Federal Land and Oil and Gas Resources by Accessibility201
Figure 3-69.	Chart of Results, Southwestern Wyoming Study Area-
	Federal Land and Oil and Natural Gas Resources
	by Access Category
Figure 3-70.	Federal Land Access Categorization Map,
	Southwestern Wyoming Study Area
Figure 3-71.	Map of Total Federal Oil, Southwestern Wyoming Study Area204
Figure 3-72.	Map of Total Federal Natural Gas,
	Southwestern Wyoming Study Area
Figure 3-73.	Simplified Chart of Results, Denver Basin Study Area—
	Federal Land and Oil and Natural Gas Resources
	by Accessibility
Figure 3-74.	Chart of Results, Denver Basin Study Area—
	Federal Land and Oil and Natural Gas Resources
	by Access Category
Figure 3-75.	Federal Land Access Categorization Map,
	Denver Basin Study Area
Figure 3-76.	Map of Total Federal Oil, Denver Basin Study Area
Figure 3-77.	Map of Total Federal Natural Gas, Denver Basin Study Area212

Figure 3-78.	Simplified Chart of Results, Florida Peninsula Study Area-
	Federal Land and Oil and Natural Gas Resources
	by Accessibility
Figure 3-79.	Chart of Results, Florida Peninsula Study Area—
	Federal Land and Oil and Natural Gas Resources
	by Access Category
Figure 3-80.	Federal Land Access Categorization Map,
	Florida Peninsula Study Area
Figure 3-81.	Map of Total Federal Oil, Florida Peninsula Study Area
Figure 3-82.	Map of Total Federal Natural Gas,
	Florida Peninsula Study Area
Figure 3-83.	Simplified Chart of Results, Black Warrior Basin Study Area—
	Federal Land and Oil and Natural Gas Resources
	by Accessibility
Figure 3-84.	Chart of Results, Black Warrior Basin Study Area—
	Federal Land and Oil and Natural Gas Resources
	by Access Category
Figure 3-85.	Federal Land Access Categorization Map,
	Black Warrior Basin Study Area
Figure 3-86.	Map of Total Federal Oil, Black Warrior Basin Study Area
Figure 3-87.	Map of Total Federal Natural Gas,
	Black Warrior Basin Study Area
Figure 3-88.	Simplified Chart of Results, Appalachian Basin Study Area—
	Federal Land and Oil and Natural Gas Resources
	by Accessibility
Figure 3-89.	Chart of Results, Appalachian Basin Study Area—
	Federal Land and Oil and Natural Gas Resources
	by Access Category
Figure 3-90.	Federal Land Access Categorization Map,
	Appalachian Basin Study Area
Figure 3-91.	Map of Total Federal Oil, Appalachian Basin Study Area
Figure 3-92.	Map of Total Federal Natural Gas,
	Appalachian Basin Study Area
Figure 3-93.	Simplified Chart of Results, Extrapolated Results for Alaska-
	Federal Land and Oil and Natural Gas Resources
	by Accessibility

Figure 3-94.	Chart of Results, Extrapolated Results for Alaska—
	Federal Land and Oil and Natural Gas Resources
	by Access Category
Figure 3-95.	Simplified Chart of Results, Extrapolated Results for
	the Western Region—Federal Land and Oil and Natural
	Gas Resources by Accessibility
Figure 3-96.	Chart of Results, Extrapolated Results for the Western Region-
	Federal Land and Oil and Natural Gas Resources
	by Access Category
Figure 3-97.	Simplified Chart of Results, Extrapolated Results for the
	Eastern Region—Federal Land and Oil and Natural Gas
	Resources by Accessibility
Figure 3-98.	Chart of Results, Extrapolated Results for the Eastern Region-
	Federal Land and Oil and Natural Gas Resources
	by Access Category
Figure 3-99.	Charts of the Top Five Areas
Figure 3-100.	Regional Charts

- Section 4.0 Additional Federal Land Access Issues
- Appendix 1 Acronyms and Abbreviations
- Appendix 2 Glossary of Terms

Appendix 3 Fee	leral Land Status Preparation
Figure A3-	1. Schematic of BLM's Primary Land Records Databases
Figure A3-	2. Master Polygon
Figure A3-	3. Public Domain Lands
Figure A3-	4. Query of U.S. Rights Data
Figure A3-	5. Federal Split Estate Oil and Gas Ownership
Figure A3-	6. Defining Ownership
Figure A3-	7. Surface Management View
Figure A3-	8. Subsurface Oil and Gas Ownership View

Appendix 4 Feder	ral Oil and Gas Lease Stipulation Data Preparation	
Figure A4-1	Stipulation Polygons and Study Area Boundary	.299
Figure A4-2.	Example of Polygons after Clipping to Study Area Boundary	.300

Figure	e A4-3.	Query in ArcGIS for All
		"Critical Big Game Habitat" Stipulations
Figure	e A4-4.	Attribute Table Showing All
		"Critical Big Game Habitat" Polygons
Figure	e A4-5.	New Polygons Representing Land with Leasing
		Stipulation for "Critical Big Game Habitat"
Figure	e A4-6.	Creation of Steep Slope Restriction Polygons
Appendix 5	APD (Conditions of Approval Data Preparation
Figure	e A5-1.	Example of Extrapolating the Effects of COAs
		on Accessibility
Appendix 6	U.S. C	Geological Survey Methodology for the Assessment
	of Uno	discovered Oil and Gas Resources
Figure	e A6-1.	Conventional vs. Continuous Accumulations
Appendix 7	Initial	Estimates of Remaining Proved Ultimate Recovery Growth
Figure	e A7-1.	Paradox-San Juan Ultimate Reserve Growth,
		Median Method, Hyperbolic Fit
Figure	e A7-2.	Powder River Basin Ultimate Reserve Growth,
		Median Method, Hyperbolic Fit
Figure	e A7-3.	Uinta-Piceance Basin Ultimate Reserve Growth,
		Median Method, Hyperbolic Fit
Figure	e A7-4.	Southwestern Wyoming Ultimate Reserve Growth,
		Median Method, Hyperbolic Fit
Figure	e A7-5.	Denver Basin Ultimate Reserve Growth,
		Median Method, Hyperbolic Fit
Figure	e A7-6.	Black Warrior Basin Ultimate Reserve Growth,
		Median Method, Hyperbolic Fit
Figure	e A7-7.	Wyoming Overthrust Belt Ultimate Reserve Growth,
		Median Method, Hyperbolic Fit
Figure	e A7-8.	Alaska Basin Ultimate Reserve Growth,
		Median Method, Hyperbolic Fit
Figure	e A7-9.	Eastern Great Basin Ultimate Reserve Growth,
		Median Method, Hyperbolic Fit

Figure	A7-10.	Ventura Basin Ultimate Reserve Growth,
		Median Method, Hyperbolic Fit
Figure	A7-11.	Williston Basin Ultimate Reserve Growth,
		Median Method, Hyperbolic Fit
Appendix 8	Energy	Information Administration Proved Reserves
	Est	imation and Field Boundary Construction
Figure	A8-1.	Phase III Process Flows
Figure	A8-2.	Three Well Types
Figure	A8-3.	Buffer Technique for Three Well Types
Figure	A8-4.	Buffering Process
Figure	A8-5.	Field Buffers by Reservoir
Figure	A8-6.	Field Buffers by Field
Figure	A8-7.	Buffered Field Outline Issues
Figure	A8-8.	Tangent Trapezoid Smoothing Rules
Figure	A8-9.	Field Boundary Before and after Smoothing
		with Tangent Trapezoid Technique
Figure	A8-10.	Williston Basin Quality Check Map Showing
		Smoothed Field Outlines and Percent Federal Land
Appendix 9	GIS M	ethodology
Figure	A9-1.	Creation of NLA/LUP Polygons
Figure	A9-2.	Extended Drilling Zone Conceptual Diagram
Figure	A9-3.	Removal of the Extended Drilling Zone from NSO Areas
Figure	A9-4.	Display of Overlapping Timing Limitations
		(WTB Study Area)
Figure	A9-5.	Display of Federal Land Access Categorization
		(WTB Study Area)
Figure	A9-6.	Display of Federal Resource Access Categorization
		with Extended Drilling Zone Applied
		(WTB Study Area)
Figure	A9-7.	Display of Federal Land Access Categorization
		with Extended Drilling Zone Applied and with
		Sage Grouse Nesting Habitat Stipulation Excepted
		(WTB Study Area)
Figure	A9-8.	Map of EPCA Study Areas and Extrapolated Resource Areas 387

Appendix 10 Federal Land Use Planning Documents Used in the Phase III Inventory

Appendix 11 Federal Oil and Gas Surface Management Prescriptions

Tables

Executive Summary
Table ES-1. Onshore United States—Total Federal
Land and Oil and Natural Gas Resources
by Access Category
Section 1.0 – Introduction
Table 1-1. BLM and Forest Service Offices Participating in the Inventory. .
Section 2.0 – Methodology
Table 2-1. Federal Land Acreage by Surface Management Agency
Table 2-2. Land Use Plans by Study Area 37
Table 2-3. COAs by BLM Field Office 43
Table 2-4. Undiscovered Technically Recoverable Resources by Play. 47
Table 2-5. Remaining Proved Ultimate Recovery Growth ("Reserves Growth")
by Study Area (Federal and Non-Federal
Table 2-6. Proved Reserves Summary Statistics 107
Table 2-7. Summary of All Federal Oil and Natural Gas Resources
by Study Area and Resource Type
Table 2-8. Summary of All Federal Oil and Gas Resources by Resource Type 110
Table 2-9. Federal Land Access Categorization Hierarchy
Section 3.0 – Results
Table 3-1.Onshore United States—
Federal Land and Oil and Natural Gas Resources
by Access Category
Table 3-2.Northern Alaska Study Area—Federal Land and Oil
and Natural Gas Resources by Access Category

Table 3-3.	Central Alaska - Yukon Flats Study Area—
	Federal Land and Oil and Natural Gas Resources
	by Access Category
Table 3-4.	Southern Alaska Study Area—Federal Land and Oil and
	Natural Gas Resources by Access Category
Table 3-5.	Eastern Oregon-Washington Study Area—Federal Land
	and Oil and Natural Gas Resources by Access Category 137
Table 3-6.	Ventura Basin Study Area—Federal Land and Oil and
	Natural Gas Resources by Access Category
Table 3-7.	Eastern Great Basin Study Area—Federal Land and Oil
	and Natural Gas Resources by Access Category
Table 3-8.	Uinta/Piceance Basin Study Area—Federal Land and Oil
	and Natural Gas Resources by Access Category
Table 3-9.	Paradox Basin Study Area—Federal Land and Oil and
	Natural Gas Resources by Access Category
Table 3-10.	San Juan Basin Study Area—Federal Land and Oil and
	Natural Gas Resources by Access Category
Table 3-11.	Montana Thrust Belt Study Area—Federal Land and Oil
	and Natural Gas Resources by Access Category
Table 3-12.	Williston Basin Study Area—Federal Land and Oil and
	Natural Gas Resources by Access Category
Table 3-13.	Powder River Basin Study Area—Federal Land and Oil
	and Natural Gas Resources by Access Category
Table 3-14.	Wyoming Thrust Belt Study Area—Federal Land and Oil
	and Natural Gas Resources by Access Category
Table 3-15.	Southwestern Wyoming Study Area—Federal Land and Oil
	and Natural Gas Resources by Access Category
Table 3-16.	Denver Basin Study Area-Federal Land and Oil and
	Natural Gas Resources Affected by Access Category
Table 3-17.	Florida Peninsula Study Area—Federal Land and Oil and
	Natural Gas Resources by Access Category
Table 3-18.	Black Warrior Basin Study Area—Federal Land and Oil
	and Natural Gas Resources by Access Category
Table 3-19.	Appalachian Basin Study Area—Federal Land and Oil
	and Natural Gas Resources by Access Category

Table 3-20.	Extrapolated Results for Alaska—Federal Land and Oil
	and Natural Gas Resources by Access Category
Table 3-21.	Extrapolated Results for the Western Region-Federal Land
	and Oil and Natural Gas Resources by Access Category236
Table 3-22.	Extrapolated Results for the Eastern Region—
	Federal Land and Oil and Natural Gas Resources
	by Access Category

Section 4.0 – Additional Federal Land Access Issues

ssues, Northern Alaska Study Area
ssues, Southern Alaska Study Area
ssues, Eastern Oregon-Washington Study Area
ssues, Ventura Basin Study Area
ssues, Eastern Great Basin Study Area
ssues, Paradox Basin Study Area
ssues, San Juan Basin Study Area
ssues, Montana Thrust Belt Study Area
ssues, Williston Basin Study Area
Issues, Powder River Basin Study Area
ssues, Wyoming Thrust Belt Study Area
ssues, Southwestern Wyoming Study Area
ssues, Denver Basin Study Area
ssues, Florida Peninsula Study Area
ssues, Black Warrior Basin Study Area
ssues, Appalachian Basin Study Area

Appendix 1 Acronyms and Abbreviations

Appendix 2 Glossary of Terms

Appendix 3	Federa	al Land Status Preparation	
Table	A3-1.	Polygon Attributes from the LR-2000 Datasets	. 293
Table	A3-2.	Typical CarteView Input File	.294

Appendix 4 Federal Oil and Gas Lease Stipulation Data Preparation

Appendix 5	ADP (Conditions of Approval Data Preparation
Table	A5-1.	Study Areas Sampled for COAs
Table	A5-2.	BLM Field Offices for Which COAs Data Were Abstracted 307
Table	A5-3.	Stratified Random Sampling Guidance
Table	A5-4a.	Findings from Interviews with BLM Field Personnel –
		Applicant Funded Surveys
Table	A5-4b.	Findings from Interviews with BLM Field Personnel –
		Prohibitive Lease Stipulations/COAs
Table	A5-5.	COA Statistics by Field Office
Appendix 6	U.S. (Geological Survey Methodology for the Assessment
	of	Undiscovered Oil and Gas Resources
Appendix 7	Energ	y Information Administration Initial
	Es	timates of Remaining Proved Ultimate Recovery Growth
Table	A7-1.	EPCA I Median Method, Hyperbolic Fit,
		300 Year Ultimate Recovery Growth
Table	A7-2.	EPCA II Median Method, Hyperbolic Fit,
		300 Year Ultimate Recovery Growth
Table	A7-3.	EPCA III Median Method, Hyperbolic Fit,
		300 Year Ultimate Recovery Growth
Appendix 8	Energ	y Information Administration Proved Reserves
	Es	timation and Field Boundary Construction
Table	A8-1.	Targeted Basins and Their State and County Affiliations
Table	A8-2.	Links to Websites Used in Phase III
Table	A8-3.	State Agencies Contacted in EPCA Phase III
Table	A8-4.	Well Data Sources by State Used for EPCA Phase III
Table	A8-5.	Inter-Well Distance Ranges, Nominal Standard
		Well Spacings, and Buffer Radii
Table	A8-6.	Regression Equation Parameters for the Estimation
		of Non-Reported Reserves for EPCA Phase III
Table	A8-7.	Field Count, BOE Production & BOE Reserves for
		Four Reserve Types in Each Study Area/Basin
		of EPCA Phase III
Table	A8-8.	Summary of 2004 Federal Lands Proved Reserves
		by Study Area for EPCA Phase III

Appendix 9 GIS I	Methodology
Table A9-1.	Jurisdictions Classified as NLA/LUP
Table A9-2.	Federal Land Categorization
Table A9-3.	Stipulation Exception Factors by FS and BLM Office
Table A9-4.	Exception Factors Example for Overlapping Stipulations
	(WTB Study Area)
Table A9-5.	Extended Drilling Zones by Jurisdiction
Table A9-6.	Sample Master Stipulations List for a Selected Area
Table A9-7.	Resources Associated with Extrapolated USGS 1995 NOGA
	and EPCA-Updated Basins
Table A9-8.	Extrapolated BLM and FS Areas

Appendix 10 Federal Land Use Planning Documents Used in the Phase III Inventory

Appendix 11 Federal Oil and Gas Surface Management Prescriptions

Executive Summary

The Mandate From Congress

In November 2000, Congress enacted the Energy Act of 2000, as amended (also referred to as the Energy Policy and Conservation Act [EPCA]). The Act directed the Secretary of the Interior, in consultation with the Secretaries of Agriculture and Energy, to conduct an inventory of oil and natural gas resources beneath onshore Federal lands:¹

The inventory shall identify:

1) the United States Geological Survey estimates of oil and gas resources underlying these lands;

2) the extent and nature of any restrictions or impediments to the development of the resources, including:

(A) impediments to the timely granting of leases;

(B) post-lease restrictions, impediments, or delays on development for conditions of approval, applications for permits to drill, or processing of environmental permits

The EPCA marked the first time that Congress asked the Department of the Interior to conduct a study of restrictions.

On October 11, 2001, Congress provided its sense of priority for this study:

... in light of recent attacks on the United States that have underscored the potential

for disruptions to America's energy supply, the managers believe this project should be considered a top priority for the Department.

In August 2005, Congress enacted the Energy Policy Act of 2005 (EPAct 2005). Section 364 of this Act amends the inventory requirements of EPCA.²

This EPCA Phase III Inventory (Inventory) includes, for the first time, the entire onshore United States. This release is composed of a detailed review of Federal oil and gas resources and constraints on their development within 18 geological provinces. In addition, the rest of the country was extrapolated from the results of these provinces studied in detail (Figure ES-1).

For the Federal agencies that manage public land (principally the Department of the Interior's Bureau of Land Management [BLM] and the United States Department of Agriculture-Forest Service [FS]) and the citizens they serve, this Inventory will serve primarily as a planning tool. It provides public land managers with additional information to help them develop management plans for the lands under their jurisdiction. It enables them to identify areas of high oil and natural gas potential and to evaluate the effectiveness of mitigating stipulations and conditions of approval (COAs) while balancing the development with the protection of other valuable resources in the area. The Inventory offers additional information for

 $^{^{1}\,}$ Federal lands are defined as not including Indian lands.

² EPAct 2005 amends the inventory requirements at 42 USC 6217. The updates have been reflected in the text of this document.

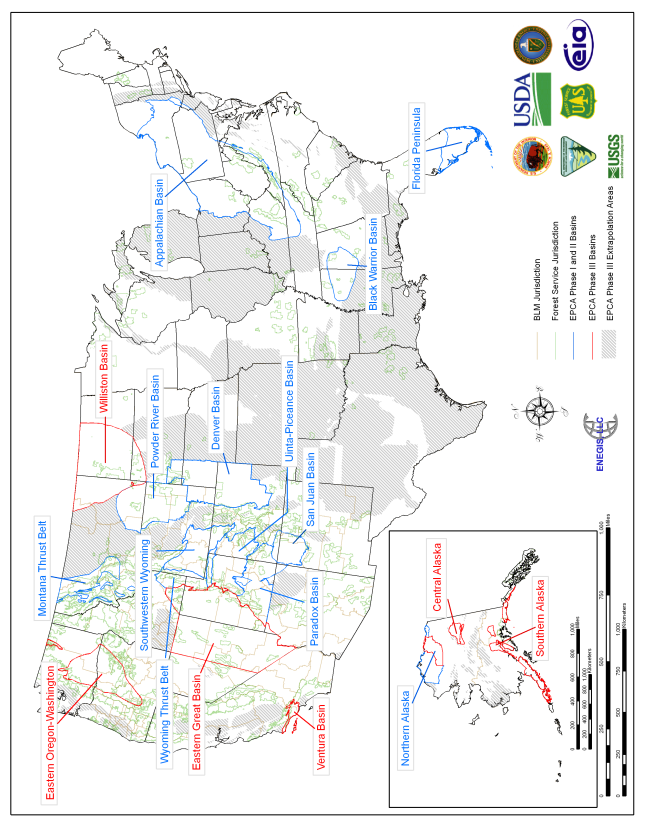


Figure ES-1. Study Area Locations

resource managers to identify areas of low oil and gas potential, but high potential for other resource (e.g., wildlife habitat) values or uses (e.g., recreation). In these situations, resource managers and oil and gas operators can consider applying land management strategies that promote increased protection of other valuable resources or uses that might ordinarily conflict with oil or gas development. This report is a critical step in evaluating whether the documented impediments and restrictions are appropriate, and to what extent they constrain oil and gas development.

This Inventory provides information regarding the geographical relationship between oil and gas resources and the constraints that govern their development. It is not a reassessment of any stipulations or COAs on the development of oil and gas resources. The public's opportunity to participate in any change of restrictions on oil and gas activities will occur during the land use planning or legislative process. This Inventory provides basic information. Additional information may be available from monitoring and scientific studies incorporated into adaptive management processes.

This Inventory was prepared under the lead of the BLM. Senior professionals from the Department of the Interior's BLM and United States Geological Survey (USGS), the FS; the Department of Energy (DOE)-Office of Fossil Energy, and the Energy Information Administration (EIA) were the major contributors. The USGS provided the assessment of undiscovered technically recoverable oil and natural gas resources for Federal lands. The EIA contributed the estimate of reserves growth and proved reserves for Federal lands. The DOE provided technical expertise to guide the design and analysis process for the Inventory. Field offices of the BLM and the FS contributed their land use planning information regarding oil and natural gas availability and leasing stipulations for the lands under their respective jurisdictions.

Methodology

This Inventory is based on information that was previously developed through the scientific and land use planning processes of the contributing Federal agencies. This information, in large part, was provided to the public for its review and use and is the best that is commercially and scientifically available. It was compiled and analyzed by experts from the contributing agencies. The analytical methods and protocols used in the supporting studies were subjected to rigorous review. The present study necessarily incorporates the assumptions, conditions, and limitations of the supporting scientific information, as discussed in this report. This Inventory is significant because it builds upon the process established in the EPCA Phase I and II Inventories, and now covers Federal lands throughout the United States. It examines oil and natural gas (undiscovered technically recoverable resources and reserves growth) in context with information about constraints on the resource's development.

The Inventory examines in detail six geological provinces in addition to the twelve included in the Phase II of EPCA. These six provinces are Central Alaska (Yukon Flats portion); Southern Alaska; Eastern Oregon-Washington; the Ventura Basin in California; the Eastern Great Basin in Idaho, Nevada, Utah and Arizona; and the Williston Basin in Montana, North Dakota and South Dakota. The Inventory encompasses the 1.2 billion acres of land that the USGS inventoried as a part of its National Oil and Gas Assessment (NOGA), of which about 279 million are under Federal management. This acreage includes split-estate lands where lands with non-Federal surface are underlain by Federal mineral rights.

This analysis of constraints to development centers on two factors that affect access to oil and gas resources on Federal lands. These factors are: (1) whether the lands are "open" or "closed" to leasing (i.e., accessible or inaccessible), and (2) the degree of access afforded by lease stipulations and other conditions on "open" lands (some leasable lands may in effect be "closed" if no drilling can occur). All oil and gas leases are subject to a baseline level of constraint governed by statutory and regulatory requirements (standard lease terms ³). These stipulations serve many purposes, ranging from the protection of environmental, social, historical, or cultural resources or values to the payment of rentals and royalties.

The Inventory finds that approximately 3,125 individual lease stipulations are being applied, in addition to the aforementioned standard lease terms, by the land managing agencies in the areas analyzed in detail. To focus the analysis of constraints on oil and gas development, the Inventory evaluates the onshore Federal lands: (1) where leasing is permitted under standard lease terms; (2) where leasing is permitted with varying limitations on access, principally seasonal occupancy restrictions; and (3) where oil and gas leasing is precluded or prohibited. The Inventory also considers exceptions to stipulations that may be granted after a review of on-the-ground conditions and the use of modern technologies such as directional drilling. The impact of COAs attached to Federal drilling permits is also analyzed, which gives a more complete assessment of access constraints. A total of 157 unique COAs were identified and their effects on development evaluated. The nine categories of constraints analyzed in this report include the complete range of access restrictions associated with oil and gas leasing.

Results

The results of this Inventory are unique for each of the eighteen comprehensively studied areas examined. The aggregate results for all of the study areas and extrapolated areas (Table ES-1, Figure ES-2, and Figure ES-3) are summarized below.

- Federal lands with potential for oil or natural gas resources, including splitestate minerals, total 279.0 million acres.
- Undeveloped oil resources under these Federal lands total 30.5 billion barrels, comprising 24.2 billion barrels of undiscovered technically recoverable resources and 6.3 billion barrels of reserves growth.
- Undeveloped gas resources under these Federal lands total 231.0 trillion cubic feet, comprising 214.1 trillion cubic feet of undiscovered technically recoverable resources and 16.9 trillion cubic feet of reserves growth.
- Total proved reserves under these Federal lands total 5.3 billion barrels of oil and 68.8 trillion cubic feet of natural gas.
- Approximately 60 percent (165.9 million acres) of the Federal land

³ See the "LEASE TERMS" section of the BLM form 3100-11 at http://www.blm.gov/style/medialib/blm/wy/ minerals/og/ogforms.Par.9931.File.dat/Form_3100-11.pdf

is inaccessible. Based on resource estimates, these lands contain about 62 percent of the oil (19.0 billion barrels) and 41 percent of the natural gas (94.5 trillion cubic feet).

- Approximately 23 percent (65.2 million acres) of the Federal land is accessible with restrictions on oil and gas operations beyond standard stipulations. Based on resource estimates, these lands contain 30 percent of the oil (9.3 billion barrels) and 49 percent of the gas (112.9 trillion cubic feet).
- Approximately 17 percent of the Federal land in these areas (48.0 million acres) is accessible under standard lease terms. Based on resource estimates, these lands contain 8 percent of the oil (2.3 billion barrels) and 10 percent of the gas (23.6 trillion cubic feet).

Overall the study shows that oil and gas resources are most concentrated in Northern Alaska and the Interior West. Figure ES-4 summarizes the accessibility of these resources on a quadrillion British thermal unit (quad) basis⁴.

Compliance With The Law

All oil and gas leases on Federal lands, including those issued with only the standard lease terms, are subject to full compliance with all environmental laws and regulations. These laws include, but are not limited to, the National Environmental Policy Act, Clean Water Act, Clean Air Act, Endangered Species Act, and National Historic Preservation Act. While compliance with these laws may delay, modify, or prohibit oil and gas activities, these laws represent the values and bounds Congress believes appropriate to manage Federal lands. The present study was requested by Congress to provide information to deliberate on the role of Federal lands in contributing to the U.S. energy supply.

It is important to emphasize that this Inventory was prepared at the direction of Congress. It is not a decision-making document. The Inventory identifies Federal land areas of varying oil and natural gas potential and the nature of constraints to the development of those resources across the U.S. Any reassessment of restrictions on oil and gas activities will occur as part of the public land use planning or legislative processes, both of which are fully open to public participation and debate about the appropriate balance between resource protection and resource development.

⁴ One quad BTU is equivalent to 0.9756 TCF or 172.4 MMBO.

Access Category		Area		Resourcesª				
					Total Oil ^b		Total Gas ^c	
			(acres x 1000)	Percent of Federal	(MMbbls) ^d	Percent of Federal	(BCF) ^e	Percent of Federal
Less Constrained More Constrained	1.	No Leasing (Statutory/ Executive Order) (NLS)	39,945	14.3%	9,054	29.7%	19,449	8.4%
	2.	No Leasing (Administrative) (NLA)	50,414	18.1%	2,461	8.1%	16,618	7.2%
	3.	No Leasing (Administrative) Pending Land Use Planning or NEPA Compliance (NLA/LUP)	55,278	19.8%	6,684	21.9%	49,814	21.6%
	4.	Leasing, No Surface Occupancy (NSO) (Net NSO for O&G Resources)	20,245	7.3%	777	2.5%	8,621	3.7%
	5.	Leasing, Cumulative Timing Limitations (TLs) of >9 Months	283	0.1%	32	0.1%	430	0.2%
	6.	Leasing, Cumulative Timing Limitations (TLs) of >6 to ≤9 Months	11,883	4.3%	5,198	17.0%	40,021	17.3%
	7.	Leasing, Cumulative Timing Limitations (TLs) of >3 to ≤ 6 Months	18,389	6.6%	1,799	5.9%	35,751	15.5%
	8.	Leasing, Controlled Surface Use (CSU) ^f	34,631	12.4%	2,231	7.3%	36,716	15.9%
	9.	Leasing, Standard Lease Terms (SLTs)	47,972	17.2%	2,268	7.5%	23,554	10.2%
Total, Federal Lands including Split Estate			279,039	100%	30,503	100%	230,975	100%
Total Non-Federal			936,414		58,056		423,282	
Total Inventory Area			1,215,453		88,560		654,256	
Sum	mary							
Inaccessible (Categories 1-4)			165,882	60%	18,976	62%	94,502	41%
		with Restrictions s 5-8)	65,186	23%	9,260	30%	112,919	49%
	ssible egory 9	under Standard Lease Terms 9)	47,972	17%	2,268	8%	23,554	10%
Total, Federal Lands Including Split Estate			279,039	100%	30,503	100%	230,975	100%

Table ES-1. Onshore United States—Total Federal Land and Oil and Natural Gas Resources by Access Category

^a Undiscovered technically recoverable resources and reserves growth

Small rounding errors may be present.

^b Including oil, natural gas liquids (NGLs) and liquids associated with natural gas reservoirs

^e Billion cubic feet

^c Including associated dissolved and nonassociated natural gas

^d Million barrels

^f Includes Cumulative Timing Limitations of \leq 3 months

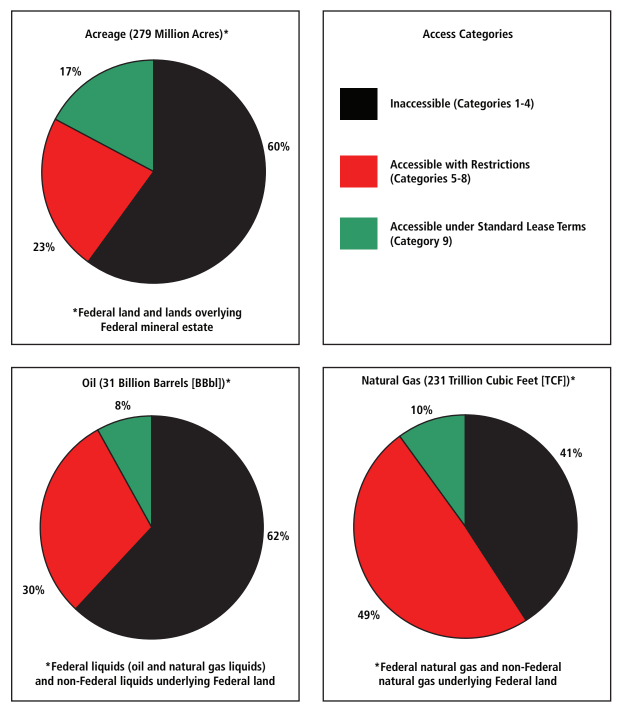


Figure ES-2. Simplified Chart of Results; Onshore United States—Total Federal Land and Oil and Natural Gas Resources* by Accessibility

^{*} Undiscovered technically recoverable resources and reserves growth.

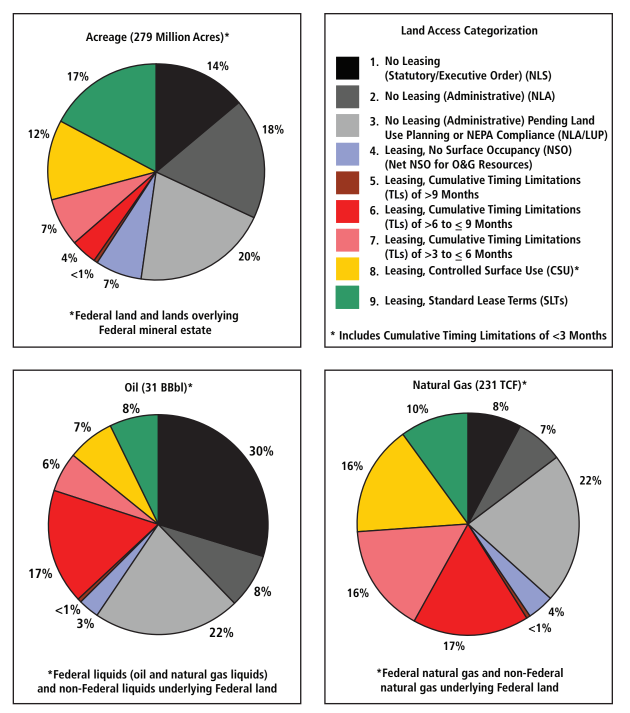


Figure ES-3. Chart of Results; Onshore United States—Total Federal Land and Oil and Natural Gas Resources* by Access Category

^{*} Undiscovered technically recoverable resources and reserves growth.

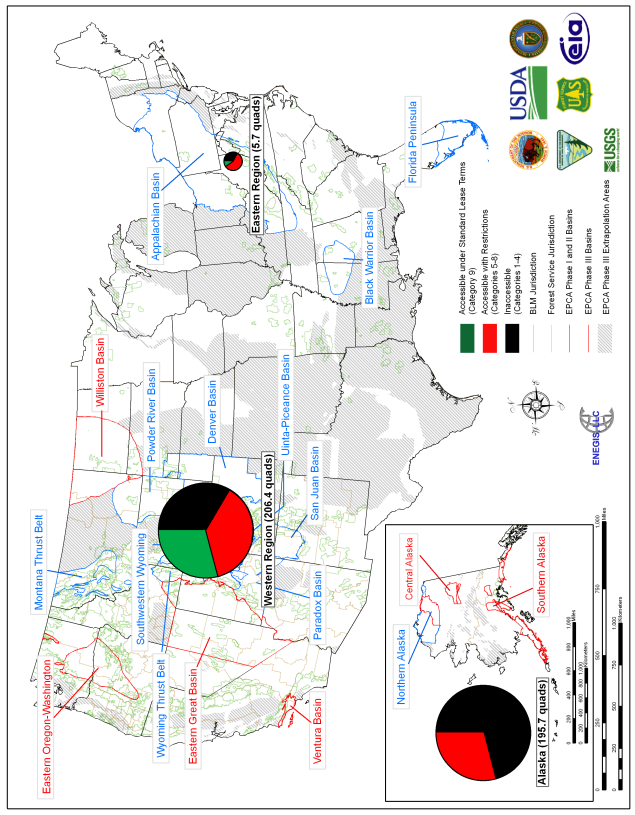


Figure ES-4. Regional Charts