NOTICE - SOME ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: N1-473-91-002

Some items in this schedule are either obsolete or have been superseded by new NARA approved records schedules. This information is accurate as of: 5/28/2021

ACTIVE ITEMS

These items, unless subsequently superseded, may be used by the agency to disposition records. It is the responsibility of the user to verify the items are still active.

All items active except for those noted below

SUPERSEDED AND OBSOLETE ITEMS

The remaining items on this schedule may no longer be used to disposition records. They are superseded, obsolete, filing instructions, non-records, or were lined off and not approved at the time of scheduling. References to more recent schedules are provided below as a courtesy. Some items listed here may have been previously annotated on the schedule itself.

N1-589-12-003 states item N1-473-91-002 Item 1702-01 is cancelled

REQUEST FOR RECORDS DISPOSITION AUTHORITY (See Instructions on reverse) TO: GENERAL SERVICES ADMINISTRATION NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408		JOB NO. 1-473-91-2 DATE RECEIVED 3-4-91			
					1. FROM (Agency or establishment) Minerals Management Service
Mineral 2. MAJOR SUBD				with the provisions of	
	epartment of the Interior)		except for ite	equest, including amendn ms_that_may_be_marked	"disposition not
3. MINOR SUBD		***************************************		"withdrawn" in column or disposal, the signature	
	RSON WITH WHOM TO CONFER Christopher	5. TELEPHONE EXT.	DATE	ARCHIVIST OF THE U	NITED STATES
Records 6. CERTIFICATE	Manager of AGENCY REPRESENTATIVE	787-1239	120/91		29~
that the reco agency or w Accounting (attached.	ify that I am authorized to act for this agendrds proposed for disposal in this Request of ill not be needed after the retention period Office, if required under the provisions of T	fpage(ds specified; and itle 8 of the GAC	s) are not no that written	w needed for the bu concurrence from	usiness of this the General
	currence: is attached; or is unnecessa				
8. DATE 2/27/91	C. SIGNATURE OF AGENCY REPRESENTATIVE	- Rec	ords	Marage	
7. ITEM NO.	8. DESCRIPTION (With Inclusive Dates or R.			9. GAS OR SUPERSEDED JOB CITATION	10. ACTION TAKEN (NARS USE ONLY)
	The Minerals Management Ser Resource Conservation Recor as follows: Delete 1702-01 in its ent 1705-01 change disposition 1702-04 new series "Competitive Reservoir Fi	cds, Chapter tirety. (Se on from 1 ye	17 is ree attach	ment 1). years.	
	Coning next to agency N	NA, NN-W, NN	T 7/25/9	Q	

UNSN 7540-00-634-4064

ITEM NO.	DESCRIPTION OF RECORDS	DISPOSAL INSTRUCTIONS
	CHAPTER 17. MINERAL RESOURCE CONSERVATION RECORDS	
	The records described in this chapter relate to efforts to ensure prevention of waste, conservation of natural resources, and protection of correlative rights. Efforts include studies and mapping of the extent and size of oil and gas fields and reservoirs, calculation of amounts of hydrocarbons in those fields and reservoirs, identification of competitive reservoirs, and determination of maximum efficient rates of production.	·
	PROPRIETARY INFORMATION/DATA includes electric logs, core descriptions and analyses, seismic record sections, and other geological, geophysical, and engineering information, maps, reports, and correspondence based on or containing information that is not available to the public. This data is furnished by industry sources to the MMS in compliance with the terms of leases, permits, regulations, and contracts. PROPRIETARY INFORMATION/DATA IS NOT AVAILABLE TO THE PUBLIC. SEE CHAPTER 7, SPECIAL INSTRUCTIONS, PAGE 7-1. OF THIS HANDBOOK.	
	SECTION 1. MAXIMUM EFFICIENT RATE (MER) GEOLOGIC AND ENGINEERING FILES	
1701-01	MER Geologic and Engineering Report and Map Files. Documents accumulated in reviewing and recommending approval or rejection of initial and revised MER requests submitted by oil and gas lease operators. Include approved Form MMS-1866; PVT, gas analysis, capillary pressure, relative permeability data; geologic structure and isopach maps; average reservoir pressures, various plots of production, and pressure data; and related papers and correspondence. Arrange by area, thereunder by field name, then reservoir.	
	MER geologic and engineering data that apply more to the field than to individual reservoir in that field, e.g., geology structure maps on a field basis that transgress several reservoirs, are filed by field name preceding the reservoir MER data files for that field.	

Date: December 14, 1989 (Release No. 165)

These records have repetitive and multiple applications in field studies and reservoir analyses to support MER determinations, reserve estimates, and lease offering programs. See Items 1301-05 through -08 for other MER records.

SECTION 2. RESERVOIR/FIELD STUDY FILES

<u>► 1702-01 Reserved</u>.

1702-02 Field and Reservoir Reserves Estimate Study Files.

Studies performed to determine the area extent of oil and gas reservoir/fields. Records are used to calculate and update individual reservoir/field reserves and total remaining reserves in place.

a. <u>Final Reports and Maps</u>. Include the final study report or unpublished manuscript of report containing summary and conclusions of the study and final geologic maps and cross-sections.

Permanent. Cut off at close of fiscal year in which study is completed. Hold 5 years and retire to FRC. Transfer to National Archives 50 years after cutoff. Volume 58 feet. Annual accumulation 3 feet. NC1-57-84-7

b. <u>Study Workpapers</u>. Preliminary or intermediate technical and scientific data, duplicated or sufficiently summarized in final reports and maps, and minor administrative papers unnecessary to an adequate history of the study.

Cut off at close of fiscal year in which study is completed. Destroy 3 years after cutoff. NC1-57-84-7

1702-03

Field and Reservoir Reserves Estimates (FRRE) System Report Files. Computer printouts of periodic and special reports containing statistical data on production, recoverable reserves, and remaining reserves of oil and gas by field, reservoir, and lease; and identification of types of estimates (e.g., volumetric, material balance, production decline), best estimate, date made, and reservoir parameters and cumulative production. Arrange chronologically by report title.

Cut off when superseded or obsolete.

Destroy/erase 1 year after cutoff.

Documents accumulated in reviewing and recommending action on operator proposals for competitive reservoir determinations. Includes proposal, supporting subsurface mapping, and engineering reports used to determine volumes in place and reservoir performance. Arrange by area and thereunder by block number.

→ 1702-04 a. Declined proposals

Cut off at close of fiscal year in which final determination of competitiveness is made. Destroy 25 years after cutoff.

 Proposals resulting in a Unit Agreement File in appropriate Unit Geology and Engineering File, Item 1703-02b, when unit designation is approved.

c. Proposals Resulting in Joint Plan of Development/Production Place in inactive file when joint plan is terminated. Cut off inactive file at close of fiscal year. Destroy 25 years after cutoff.

ITEM NO.	DESCRIPTION OF RECORDS	DISPOSAL INSTRUCTIONS
1703-01	SECTION 3. UNITIZATION PROGRAM RECORDS The records described in this section relate to the initiation of unitization of prospective or producing oil and gas reservoirs, fields, or areas and to the administration and supervision of operations in unitized areas. See Item 1702-01a for unitization study project files. Unit Proposal Files. Documents accumulated in reviewing and recommending action on unitization proposals. Include proposal, supporting geologic and engineering reports and maps, and evaluation documentation. Ar-	
	a. Declined Proposals. b. Accepted Proposals.	Cut off at close of fiscal year in which final determination is made. Destroy 5 years after cutoff. EXCEPT: Technical reports and maps which are of continuing value for future research should be removed. File this technical data with MER Geologic and Engineering Reports and Maps Files and dispose in accordance with Item 1701-01. NC1-57-84-7 File in appropriate Unit Geology and Engineering file, Item 1703-02b.
1703-02	Unit or Communitization Agreement Project Files. The records described below relate to the initiation, review, approval, and monitoring of agreements to conduct development and/or production operations for a prospective or producing oil and gas reservoir, field, or area under a unitization or communitization plan. The agreement provides for exploration, development, and operation of the property by a single operator and for allocation of costs and benefits if more than one lessee or operator is involved. Arrange by State and thereunder by unit name; e.g., Eugene Island Block 276, R Sand, Res A.	

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ITEM NO.	DESCRIPTION OF RECORDS	DISPOSAL INSTRUCTIONS
	a. Unit or Communitization Agreement Documents Files. Include the application of area designation, proposed form of agreement, and letter approval; the approved agreement, approval memorandum, and letter transmitting the approved agreement, and operating agreement; all participating area applications, schedules, and approvals; the official plat of the area; all plans of development and/or operations and approvals; and requests for termination of agreement. Subdivide by subject as appropriate; e.g., Agreement, Operating Agreement, Participating Area, Plans of Development. (1) Regional Office.	Place in inactive file when agree- ment is terminated. Cut off inac- tive file at close of fiscal year. Hold 5 years and transfer to FRC. Destroy 25 years after cutoff.
	(2) Royalty Management. A. INDIAN LAND RECORDS	NC1-57-84-7 Cut off when agreement is terminat-
	, INDIAN LAND RECORDS	ed. Transfer to FRC 1 year after cutoff. These records will be maintained indefinitely. N1-473-88-1
	B. OTHERS	Cut off when agreement is terminated. Transfer to FRC 1 year after cutoff. Destroy 7 years after cutoff. N1-473-88-1
	(3) Other Offshore Copies.	Cut off when agreement is terminated. Destroy 2 years after cutoff. NC1-57-84-7
	b. <u>Unit Geology and Engineering Files</u> . Geological maps, cross-sections, reports and engineering data, reports pertaining to producing or potential structures upon which the unit area is established, and related documents. Include information submitted in support of the original unitization proposal, plans of development and/or operation, and applications to initiate secondary/tertiary recovery and pressure maintenance operations.	

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ITEM NO.	DESCRIPTION OF RECORDS	DISPOSAL INSTRUCTIONS
	(1) Regional Office.	Place in inactive file when agreement is terminated. Cut off inactive file at close of fiscal year. Hold 5 years and transfer to FRC. Destroy 50 years after cutoff. NC1-57-84-7
	(2) <u>Other Copies</u> .	Cut off when agreement is terminated. Destroy 5 years after cutoff or when no longer needed for reference, whichever is earlier. NC1-57-84-7
1703-03	Reserved.	,.
1703-04	Forced Unitization Petition Files. Documents accumulated in evaluating operator and lessee petitions regarding forced unitization of competitive reservoirs when the operators or lessees have been unable to voluntarily effect unitization. Include operator and lessee submittals, conference notes and reports, evaluation reports on petitions, documents reflecting decisions and appeals, and related documents. Arrange by State and thereunder by unit name; e.g., Eugene Island Block 276, R Sand, Res A.	
	a. <u>Petitions Resulting in Unit Agreements</u> .	File in appropriate unit agreement case file and dispose in accordance with Item 1703-02a(1). NC1-57-84-7
	b. Other Petitions.	Cut off at close of fiscal year in which final determination is made. Destroy 8 years after cutoff. NC1-57-84-7
	SECTION 4. ENHANCED RECOVERY AND PRESSURE MAINTENANCE PROJECT RECORDS	
	The documents described in this section relate to the review, approval, and monitoring of projects to maximize oil and gas recovery from a producing formation	

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through gas injection, water injection, and other enhanced recovery operation.

1704-01 Enhanced Recovery and Pressure Maintenance Project Request Files. Operator requests to conduct enhanced Destroy 25 years after cutoff. recovery and pressure maintenance projects and documents reflecting review of the proposal and approval of rejection. This is a convenience file used to prepare statistical reports. Subdivide by enhancement type (e.g., secondary/tertiary). Official file copies are placed in the appropriate lease or well file for nonunit projects.

Cut off at close of fiscal year.

1704-02 Enhanced Recovery and Pressure Maintenance Report Files. Monthly reports submitted by operators on approved pressure and maintenance or enhanced recovery projects, and related documents. Reports include in- Destroy 25 years after cutoff. formation on number of days and volume of water or gas NC1-57-84-7 injected and volume of oil, gas, and water produced. Used in reservoir analyses and field studies as well as in monitoring individual injection projects to ensure maximum recovery of oil or gas. Subdivide by enhancement type (e.g., secondary/tertiary). Arrange chronologically by geographic area and thereunder by company, field name, and reservoir.

Cut off at close of fiscal year in which project is terminated. Hold 3 years and transfer to the FRC.

1704-03 Temporary Storage of Casinghead Gas for Conservation Purposes. Documents accumulated in evaluating operators' requests for temporary storage of casinghead gas. Include letter requests, with information such as operator's name, leases involved, storage reservoir name, geologic and engineering data; projected timeframe for the project; and documents reflecting review, approval or rejection, and royalty disposition of the injected gas. The temporary storage is required because of such reasons as lack of gas market, pipeline failures, gas curtailment, etc. In the interest of conservation, these projects allow the production of oil without flaring of gas being reproduced. Used to provide accurate account of all current storage projects. Arrange by operator name.

Cut off at close of the fiscal year in which the project is terminated. Destroy 25 years after cutoff. N1-473-88-1

SECTION 5. DRAINAGE INVESTIGATION RECORDS

1705-01 Drainage Investigations of Varied Royalty Leases. These files relate to evaluations of drainage situations which could impact royalty determinations. The cutoff.

Cut off upon termination of lease. Destroy 25 years after

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ITEM NO.	DESCRIPTION OF RECORDS	DISPOSAL INSTRUCTIONS	
	evaluations delineate reservoirs on varied royalty or State/Federal leases and consider planned production and development activities. Include copies of records filed elsewhere in the lease management and operations files, as well as the evaluation reports, any updates, recommendations, and correspondence with involved companies.		

Date: December 14, 1989 (Release No. 165)