1. Type of Well

) OCD Hobbs

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUBMIT IN TRIPLICATE - Other instructions on reverse side.

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.

FORM APPRO	VED
OMB NO. 1004	0135
Expires: July 31,	2010

7. If Unit or CA/Agreement, Name and/or No. 8920003210

Expires: July 31, 20
Lease Serial No.

5.	Lease Serial No.
	NMLC031620A

8. Well Name and No. SEMU 128

OCT 07 2015

If Indian, Allottee or Tribe N
--

Oil Well Gas Well Oth	ner				SEMU 128		
Name of Operator CONOCOPHILLIPS COMPAN	Contact: F	RHONDA ROC nocophillips.com	GERS n		9. API Well No. 30-025-340		/
3a. Address		3b. Phone No. (includerate code -9174	oco/	10. Field and Po		
MIDLAND, TX 79710	•	Pn: 432-688	-9174	,	MultipleS	ee Aπacne	a
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description)		OCT 0 1	2015	11. County or P.	arish, and Sta	le
Sec 24 T20S R37E NESE 249	90FSL 1310FEL 🔑 .		001 0		LEA COUN	ITY, NM	
			RECE	VED.			
12. CHECK APPI	ROPRIATE BOX(ES) TO	INDICATE I			EPORT, OR O	THER DA	ГА
TYPE OF SUBMISSION	.,		TYPE O	FACTION		014/D	·
	☐ Acidize	☐ Deepe	en (MITTING <		INJECTION BDMS
Notice of Intent	☐ Alter Casing	☐ Fracti		CONVE		- · K	
☐ Subsequent Report	☐ Casing Repair	□ New	Construction		ENVII	-	H CHG LOC
☐ Final Abandonment Notice	☐ Change Plans	🗷 Plug a	ınd Abandon		PA(P^) P8		
	Convert to Injection	Plug l	Back '		1 10	·/ ·····	
following completion of the involved testing has been completed. Final At determined that the site is ready for final ConocoPhillips would like to rewellbore per attached procedu. Attached is a current & proposition of the involved testing has been completed. See Characteristics of the involved testing has been completed in the involved testing has been completed. Final Attached is a current & proposition of the involved testing has been completed. Final Attached in the involved testing has been completed. Final Attached in the involved testing has been completed. Final Attached in the involved testing has been completed. Final Attached in the involved testing has been completed. Final Attached in the involved testing has been completed. Final Attached in the involved testing has been completed. Final Attached in the involved testing has been completed. Final Attached in the involved testing has been completed in	pandonment Notices shall be filed inal inspection.) etrieve tbg & pkr to Glorieta ure.	d only after all re	quirements, includ	ing reclamation	n, have been comp RECLA SEE ATTA	MATION P ATTACH	ROCEDURE ED
	Electronic Submission #3 For CONOCOF Immitted to AFMSS for proc	HILLIPS COM	PÂNY, sent to 1 DA JIMENEZ on	he Hobbs 08/25/2015 (15LJ1726SE)		,
Name(Printed/Typed) RHONDA	ROGERS		Title STAFF	REGULATO	DRY TECHNICI	AN	
Signature (Electronic S	Submission)		Date 08/20/2	015			
	THIS SPACE FO	R FEDERAL	OR STATE	OFFICE U	SE		
Approved By James			Title	PE7			9-12-15 Date
Conditions of approval, if any, are attache certify that the applicant holds legal or equivalent world entitle the applicant to condu	uitable title to those rights in the		Office Co	20	·		
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent					ake to any departm	ent or agency	of the United

** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED **

MUB/OCD 10/5/2015

Additional data for EC transaction #313324 that would not fit on the form

10. Field and Pool, continued

WARREN

SEMU-128 Procedure to P&A API#30-025-34313

Project Scope

Abandon Well

o Recover Junk-in-Hole below obstruction @ 3764 (free piece of 5-1/2" csg):

2-3/8", 4.7#, J-55 tbg: 3887-3907

M-1X PKR (5-1/2", 17#): 3907-3915

2-3/8", 4.7#, J-55 tbg 3915-6575

Spot Cement Plugs:

Glorieta:

5185-5337 (15 sx)

Grayburg-Penrose:

3591-3935 (34 sx)

Base of Salt:

2468-2620 (15 sx)

Top of Salt & 8-5/8" csg shoe): 1171 -1525 (35 sx)

Surface:

0-150 (15 sx)

Perforations			
Туре	Formation	Top (RKB): ft	Bottom (RKB): ft.
Perforation Intervals (Gross):	Penrose -	3,671	3,773
	Grayburg	3,823	3,859
	Tubb	6,466	6,620
Junk-in-Hole (12.03.13)			
2-3/8" ,4.7#,J -55 Tbg		3,887	3,907 .
M-1X PKR		3,907	3,915
2-3/8",4.7#, J-55 Tbg		3,915	6,575
Possible Fill		6,575	6,660
Fill (01.15.03)		6,660	6,690
PBD (02.02.09: Cement		6,690	6,750
PBD (02.02.09): CIBP		6,750	6,753
TD (04.11.98)			7,005

Well Service Procedure:

- 1) MI & RU service unit.
 - a) Note SICP

RBP @ 3598 in-place since 07.25.14 (tested @ 500#)

5-1/2", 17# J-55 csg loaded w/ PKR fluid (assumed fresh water-based)

- b) ND well. NU hydraulic 5M Hydril BOP.
- 2) PU & RIH w/ 2-7/8", 6.5#, L-80 tbg w/ retrieving head for RBP.
- 3) Rel RBP @ 3598. POOH w/ tbg & RBP.
- 4) PU & RIH w/ 4-3/4" bit, & 2-7/8" tbg to 3600.
- 5) RU rev unit
 - a) Wash down to top of wellbore obstruction @ 3762.
 - b) Reverse circulate w/ fresh water until clean returns at surface.

SEMU-128 Procedure to P&A API#30-025-34313

c) POOH w/ tbg & bit.

wellbore obstruction (refer to pictures at end of procedure): irregular-shaped free piece of corroded 5-1/2"csg: 7"-8" long x 2"-3" wide obstruction covering approximately 1/3 of wellbore opening

- 6) PU & RIH magnet & 2-7/8" tbg to obstruction @ 3762. POOH w/ tbg & magnet.
- 7) RIH w/ 4-3/4" SOD shoe

1 jt: 4-1/2" wash-pipe

3-1/2" hydraulic jars

6: 3-1/2" DC

2-7/8", 6.5#, L-80 tbg.

Wash down to top of 2-3/8", 4.7#, J-55 tbg @ 3887 (12.03.13: cut 2-3/8" tbg 20 ft. above PKR). Wash over 2-3/8" tbg: 3887-3907 (top of M-1X PKR: 3907-3915; estimated max OD: 4.6"-4.7") Reverse circulate w/ fresh water until clean returns at surface. POOH.

Note:

If unable to pass 4-3/4" shoe below 3762, may have to dress-off csg @ 3762 w/

1: 2-3/8" 4.7#, L-80 tbg sub (pilot)

1: spiral-wrap string-mill (5-1/2",17# ID: 4.892")

3-1/2" jars

6: 3-1/2" DC

2-7/8", 6.5#, L-80 tbg.

8) RIH over-shot w/ jars, DC & tbg. Engage overshot.

POOH w/

	Depth (RKB): ft	
	top	btm
2-3/8", 4.7#, J-55 Ryt-Wrap (20' cut-off)	3887	3907
5-1/2", 17# M-1X PKR	3907	3915
2-3/8", 4.7#, J-55 (85 jts)	3915	6574
SN	6574	6575

9) RIH w/ tbg OE to 5337. Circ well w/ 9# fresh water- based MLF. Spot following Class C cmt plugs (yield: 1.32 cu.ft. per sk):

Glorieta Plug: 5185-5337

- a. With well loaded w/ 9# fresh water-based MLF, pump 15 sx (3.5 bbl) cmt
- b. Displace w/ 29.9 bbl: 9# MLF (cmt column: 5169-5337)
- c. Pull uphole into good csg @ 3600 (cmt column: 5185-5337)
- d. Reverse circ 2 tbg volumes (42 bbl). SD 4 hrs.
- e. RIH & tag cmt @ 5185
- f. Pull uphole to 3935

Grayburg-Penrose Plug: 3591-3935

SEMU-128 Procedure to P&A API#30-025-34313

- a. With well loaded w/9# fresh water-based MLF, pump 34 sx (8.0 bbl) cmt
- b. Displace w/ 20.6 bbl: 9# MLF (cmt column: 3554-3935)
- c. Pull 9 stands uphole to 3372 (cmt column: 3591-3935)
- d. Reverse circ 2 tbg volumes (39 bbl). SD 4 hrs.
- e. RIH & tag cmt @ 3591
- f. Pull uphole to 2620

Base of Salt Plug: 2468-2620

- a. With well loaded w/ 9# fresh water-based MLF, pump 15 sx (3.5 bbl) cmt
- b. Displace w/ 14.2 bbl: 9# MLF (cmt column: 2452-2620)
- c. Pull 6 stands uphole to 2240 (cmt column: 2468-2620)
- d. Reverse circ 2 tbg volumes 26 bbl. SD 4 hrs.
- e. RIH & tag cmt @ 2468.
- f. Pull uphole to 1525

Top of Salt Plug & Surface Casing Shoe Plug: 1171-1525

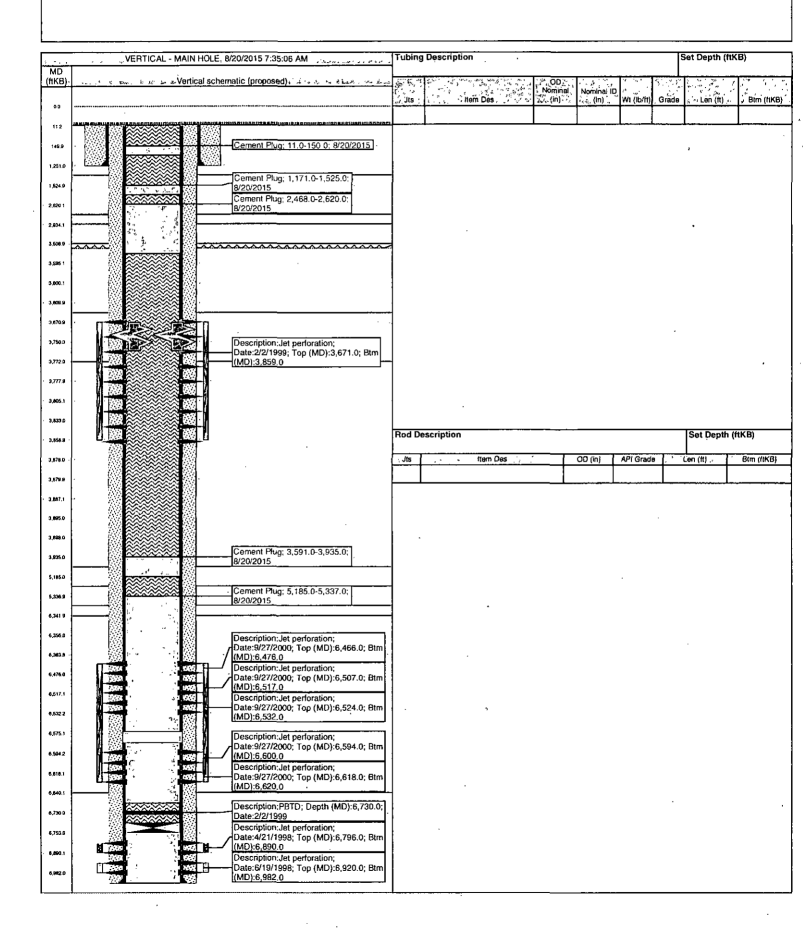
- a. With well loaded w/ 9# fresh water-based MLF, pump 35 sx (8.2 bbl) cmt
- b. Displace w/ 6.5 bbl: 9# MLF (cmt column: 1133-1525)
- c. Pull 10 stands uphole to 900 (cmt column: 1171-1525)
- d. Reverse circ 2 tbg volumes (10 bbl). SD 4 hrs.
- e. RIH & tag cmt @ 1171
- f. Pull uphole to 150

Surface Casing Plug: 0-150

- a. With well loaded w/ 9# fresh water-based MLF, pump 15 sx (3.5 bbl) cmt
- b. POOH w/ tbg
- c. Top off 5-1/2" csg to surface w/ cmt (approximately: 14.5 ft.; 0.34 bbl; 1.4 sx)

Current Rod & Tbg Schematic ConocoPhillips SEMU 128 API / LIWI State/Province PERMIAN CONVENTIONAL LEA **NMFU** 300253431300 NEW MEXICO **Original Spud Date** Surface Legal Location E/W Dist (ft) F/W Ref N/S Dist (ft) N/S Ref 3/11/1998 Sec. 24, T-20 S, R-37 E 1,310.00 E 2,490.00 S VERTICAL - MAIN HOLE, 8/20/2015 7:35:06 AM MD (ftKB) Vertical schematic (actual) 0.0 11.2 149.9 Casing: 11 0-1 251 0 Surface Casing Cement: 11.0-1.251.0; 605 sx.; 3/24/1998 1.251.0 1,524.9 2.620.1 2,934.1 Casing: 11.0-7.000.0] Fracture: 3,671.0-3,859.0; Not mapped: stirm.tation.user2 = 3 508 9 ^^^^^^^ Spectra G-3500 lot mapped: stimulation.user1 = Grayburg 3,595.1 Retrievable Bridge Plug; 3,598.0-3,600.0; 32,000 Gal w/ 81,500# 16/30 Ottawa sand & 30,000# 16/30 3,600.1 7/25/2014 Super LC RCS.; 2/3/199 Acid Squeeze; 3,671.0-3,859.0; Not mapped: stimulation.user2 3,609.9 lot mapped: stimutation.user1 = Grayburg 3,670.9 Severe internally corroded / parted casing; 3,671.0-3,764.0; Prod casing parted Acidized w/ 2500 gat 15% NEFE HCL & 80 1.3 BALLS.: 2/3/1999 3.750.0 Jet perforation; 3,671.0-3,859.0; 2/2/1999; 3671-84, 3694-96, 3703-05, 3732-44, 3752-58, 3770-73, 3823-39, 3834-40, 3844 Vertically 3718'-3764'; 7/25/2014 Grayburg 3.772.0 3,777.9 Fill; 3,764.0-3,887.0; Prod casing full of fill 3,805.1 Possble Severe internally corroded casing interval; 7/25/2014 Jet perforation: 6,466.0-6,476.0: 9/27/2000 3.833.0 Jet perforation; 6,507.0-6,517.0; 9 0: 9/27/2000 3,858.9 racture: $6.466.0 \cdot 6.620.0$: Not mapped: stimulation user2 = YE 3,878.0 Not mapped: stimutation.user1 = Tubb 3,879.9 RU Dowell Schlumberger, Performed 250 BBL 2% KCL pre-frac diagnostic pump in © 32.5 BPM © 6500 psi. ISIP-2500. Fractured TUBB w/ 29,000 gal YF-135 & 134,000# IT.C & 40,000# SLC © 36 BPM Tagged w/ PA material, AIP-5300, MIP-5635, ISIP-3510, 5MSI-3190, 10MSI-3210, 15MSI-3.887.1 3.895.0 220; 10/2/2000 Acid Squeeze; 6,466.0-6,620.0; Not mapped; stimulation.user2 3,898.0 15% NEFE HCL Fish; 3,887.0-6,575.0; HAVE FISH IN HOLE, 3,935.0 Not mapped: stimulation.user1 = Tubb TOP DOWN 20' OF 2-3/8" TBG CUT OFF Acidized lower Tubb w/ 500 gal 15% NEFE HCL & 30 1.3 ball sealers. BDP-5160, AIP-4500, MIP-5000, good ball action. 5,185.0 ABOVE 5-1/2" PKR, AND 85-JTS 2-3/8" sealers. BDP-5160, AIP-490U, MP-50U), good cal accon. Treatment communicated with upper periorations. © end of treatment. Released PKR, RIH & engaged & released RBP. PU & reset RBP © 6580'. Set PKR © 6585' & tested RBP to 3000psl. Released & reset PKR © 6355'. Acidized upper Tubb w 1500 gal 15% NEFE HCL & 120 1.3 ballsealers. BDP-2975 psl, AIP-4100, MIP-4580, poor ball action. ISIP-2250. Surged balls; TBG BELOW PKR. BOTTOM OF TBG AT 5,336.9 6575'.; 12/3/2013 6,341.9 Tubb 2 6,356.0 9/28/2000 Jet perforation: 6.594.0-6.600.0: 9/27/2000 Jet perforation: 6.618.0-6.620.0: 9/27/200 Cement Pluq: 6.690.0-6.750.0: 2/2/1999 6,363.8 ACID FRACTURE; 6,796.0-6,890.0; Not mapped: 6.476.0 stimulation.user2 = 20% XL Not mapped: stimulation.user1 = LOWER DRINKARD 6.517.1 17,150 GAL 30 QUALITY 20% XL ACID II 8571 GAL 15% GELLED ACID DROPPING 60 7/8 BS (1.3) SG.; 4/25/1998 6,532.2 THE PARTY OF THE P Jet perforation; 6,796.0-6,890.0; 4/21/1998; 6796-6807, 20-24, 32-42, 55-58, 70-74, 80-90. Fill; 6,575.0-6,578.0; Prod casing restriction 6,575.1 Acid Squeeze; 6,796.0-6,890.0; Not mapped: stimulation.user2 15% HCL or filll; 7/25/2014 6.594.2 lot mapped: stimulation.user1 = t.OWER DRINKARD 6.618.1 2000 GAL 15% HCL DROPPING 130 7/8 BS (1.3) MIN 3300# MAX 5054# AIP 3687# AIR 5.9 ISIP 2678# 5 MIN 2566# 10 MIN 2499# 15 MIN 2386#; 4/21/1998 6,640.1 Acid Squeeze; 6,920.0-6,982.0; Not mapped; stimulation.user2 = 6,730.0 CIBP; 6,750.0-6,753.0; 2/2/1999 lot mapped: stimulation.user1 = LOWER DRINKARD 6,753.0 700 GAL 15% HCL IN 4 SETTINGS W/ PINPOINT PKR. ALL 6,890.1 COMMUNICATED,; 6/19/1998 Jet perforation; 6,920.0-6,982.0; 6/19 6,982.0 6958-62; 6972-82 SHOT W/ 28 GRAM TUNGSTEN CHARGE Production Casing Cement; 11.0-7.000.0; 1290 sx.: 4/12/1998 Page 1/15 Page 1

Proposed Rod and Tubing Configuration SEMU 128



BUREAU OF LAND MANAGEM

Carlsbad Field Office

620 East Greene Street

Carlsbad, New Mexico 88220

575-234-5972

Permanent Abandonment of Federal Wells Conditions of Approval

Failure to comply with the following Conditions of Approval may result in a Notice of Incidents of Noncompliance (INC) in accordance with 43 CFR 3163.1.

1. Plugging operations shall commence within <u>ninety (90)</u> days from the approval date of this Notice of Intent to Abandon.

If you are unable to plug the well by the 90th day provide this office, prior to the 90th day, with the reason for not meeting the deadline and a date when we can expect the well to be plugged. Failure to do so will result in enforcement action.

The rig used for the plugging procedure cannot be released and moved off without the prior approval of the authorized officer. Failure to do so may result in enforcement action.

- 2. <u>Notification:</u> Contact the appropriate BLM office at least 24 hours prior to the commencing of any plugging operations. For wells in Chaves and Roosevelt County, call 575-627-0272; Eddy County, call 575-361-2822; Lea County, call 575-393-3612.
- 3. <u>Blowout Preventers</u>: A blowout preventer (BOP), as appropriate, shall be installed before commencing any plugging operation. The BOP must be installed and maintained as per API and manufacturer recommendations. The minimum BOP requirement is a 2M system for a well not deeper than 9,090 feet; a 3M system for a well not deeper than 13,636 feet; and a 5M system for a well not deeper than 22,727 feet.
- 4. <u>Mud Requirement:</u> Mud shall be placed between all plugs. Minimum consistency of plugging mud shall be obtained by mixing at the rate of 25 sacks (50 pounds each) of gel per 100 barrels of **brine** water. Minimum nine (9) pounds per gallon.
- 5. <u>Cement Requirement</u>: Sufficient cement shall be used to bring any required plug to the specified depth and length. Any given cement volumes on the proposed plugging procedure are merely estimates and are not final. Unless specific approval is received, no plug except the surface plug shall be less than 25 sacks of cement. Any plug that requires a tag will have a minimum WOC time of 4 hours.

In lieu of a cement plug across perforations in a cased hole (not for any other plugs), a bridge plug set within 50 feet to 100 feet above the perforations shall be capped with 25 sacks of cement. If a bailer is used to cap this plug, 35 feet of cement shall be sufficient. Before pumping or bailing cement on top of CIBP, tag will be required to verify depth. Based on depth, a tag of the cement may be deemed necessary.

Unless otherwise specified in the approved procedure, the cement rug shall consist of either Neat Class "C", for up to 7,500 et of depth or Neat Class "H", for deer than 7,500 feet plugs.

6. <u>Dry Hole Marker</u>: All casing shall be cut-off at the base of the cellar or 3 feet below final restored ground level (whichever is deeper). The BLM is to be notified a minimum of 4 hours prior to the wellhead being cut off to verify that cement is to surface in the casing and all annuluses. Wellhead cut off shall commence within ten (10) calendar days of the well being plugged. If the cut off cannot be done by the 10th day, the BLM is to be contacted with justification to receive an extension for completing the cut off.

The well bore shall then be capped with a 4-inch pipe, 10-feet in length, 4 feet above ground and embedded in cement, unless otherwise noted in COA (requirements will be attached). The following information shall be permanently inscribed on the dry hole marker: well name and number, name of the operator, lease serial number, surveyed location (quarter-quarter section, section, township and range or other authorized survey designation acceptable to the authorized officer such as metes and bounds).

- 7. <u>Subsequent Plugging Reporting</u>: Within 30 days after plugging work is completed, file one original and three copies of the Subsequent Report of Abandonment, Form 3160-5 to BLM. The report should give in detail the manner in which the plugging work was carried out, the extent (by depths) of cement plugs placed, and the size and location (by depths) of casing left in the well. **Show date well was plugged.**
- 8. <u>Trash</u>: All trash, junk and other waste material shall be contained in trash cages or bins to prevent scattering and will be removed and deposited in an approved sanitary landfill. Burial on site is not permitted.

Following the submission and approval of the Subsequent Report of Abandonment, surface restoration will be required. See attached reclamation procedure.

J. Amos 3/6/11



Un..ed States Department of the Interior

BUREAU OF LAND MANAGEMENT

Carlsbad Field Office 620 E. Greene St. Carlsbad, New Mexico 88220-6292 www.blm.gov/nm



In Reply Refer To: 1310

Reclamation Objectives and Procedures

Reclamation Objective: Oil and gas development is one of many uses of the public lands and resources. While development may have a short- or long-term effect on the land, successful reclamation can ensure the effect is not permanent. During the life of the development, all disturbed areas not needed for active support of production operations should undergo "interim" reclamation in order to minimize the environmental impacts of development on other resources and uses. At final abandonment, well locations, production facilities, and access roads must undergo "final" reclamation so that the character and productivity of the land and water are restored.

The long-term objective of final reclamation is to set the course for eventual ecosystem restoration, including the restoration of the natural vegetation community, hydrology, and wildlife habitats. In most cases this means returning the land to a condition approximating or equal to that which existed prior to the disturbance. The final goal of reclamation is to restore the character of the land and water to its predisturbance condition. The operator is generally not responsible for achieving full ecological restoration of the site. Instead, the operator must achieve the short-term stability, visual, hydrological, and productivity objectives of the surface management agency and take steps necessary to ensure that long-term objectives will be reached through natural processes.

To achieve these objectives, remove any and all contaminants, scrap/trash, equipment, pipelines and powerlines. Strip and remove caliche, contour the location to blend with the surrounding landscape, redistribute the native soils, provide erosion control as needed, rip and seed as specified in the original APD COA. This will apply to well pads, facilities, and access roads. Barricade access road at the starting point. If reserve pits have not reclaimed due to salts or other contaminants, submit a plan for approval, as to how you propose to provide adequate restoration of the pit area.

- The Application for Permit to Drill or Reenter (APD, Form 3160-3), Surface Use Plan of
 Operations must include adequate measures for stabilization and reclamation of disturbed lands.
 Oil and Gas operators must plan for reclamation, both interim and final, up front in the APD
 process as per Onshore Oil and Gas Order No. 1.
- 2. For wells and/or access roads not having an approved plan, or an inadequate plan for surface reclamation (either interim or final reclamation), the operator must submit a proposal describing the procedures for reclamation. For interim reclamation, the appropriate time for submittal would be when filing the Well Completion or Recompletion Report and Log (Form 3160-4). For final reclamation, the appropriate time for submittal would be when filing the Notice of Intent, or the Subsequent Report of Abandonment, Sundry Notices and Reports on Wells (Form 3160-5). Interim reclamation is to be completed within 6 months of well completion, and final reclamation is to be completed within 6 months of well abandonment.
- 3. The operator must file a Subsequent Report Plug and Abandonment (Form 3160-5) following the plugging of a well.
- 4. Previous instruction had you waiting for a BLM specialist to inspect the location and provide you with reclamation requirements. If you have an approved Surface Use Plan of Operation and/or an approved Sundry Notice, you are free to proceed with reclamation as per approved APD. If you have issues or concerns, contact a BLM specialist to assist you. It would be in your interest to have a BLM specialist look at the location and access road prior to the removal of reclamation

equipment to ensure that it meets BLM objectives. Upon conclusion submit a Form 3160-5, Subsequent Report of Reclamation. This will prompt a specialist to inspect the location to verify work was completed as per approved plans.

- 5. The approved Subsequent Report of Reclamation will be your notice that the native soils, contour and seedbed have been reestablished. If the BLM objectives have not been met the operator will be notified and corrective actions may be required.
- 6. It is the responsibility of the operator to monitor these locations and/or access roads until such time as the operator feels that the BLM objective has been met. If after two growing seasons the location and/or access roads are not showing the potential for successful revegetation, additional actions may be needed. When you feel the BLM objectives have been met submit a Final Abandonment Notice (FAN), Form 3160-5, stating that all reclamation requirements have been achieved and the location and/or access road is ready for a final abandonment inspection.
- 7. At this time the BLM specialist will inspect the location and/or access road. If the native soils and contour have been restored, and the revegetation is successful, the FAN will be approved, releasing the operator of any further liability of the location and/or access road. If the location and/or access road have not achieved the objective, you will be notified as to additional work needed or additional time being needed to achieve the objective.

If there are any questions, please feel free to contact any of the following specialists:

Jim Amos Supervisory Petroleum Engineering Tech 575-234-5909, 575-361-2648 (Cell)

Arthur Arias Environmental Protection Specialist 575-234-6230

Linda Denniston
Environmental Protection Specialist
575-234-5974

Henryetta Price Environmental Protection Specialist 575-234-5951

Dara Glass Environmental Protection Specialist 575-234-5924

Shelly Tucker Environmental Protection Specialist 575-234-5979