UNITED STATES... DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS
Do not use this form for proposals to drill or to re-enter an

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018

5. Lease Serial No. NMNM0634C

•	***	4 11 - 44	772-11 N.I

abandoned wei	II. Use form 3160-3 (API				o. II monai, motae c	7 11100 1144110	
SUBMIT IN T	TRIPLICATE - Other inst	ructions on p	age 2	OCD	7. If Unit or CA/Agre	ement, Name and/or h	No.
1. Type of Well Oil Well Gas Well Oth	ner		HOBBS	0 5050	8. Well Name and No. FEDERAL 12		
2. Name of Operator LEGACY RESERVES OPERA	MELANIE REY	ES JUL 3	MED	9. API Well No. 30-025-07991-00-D1			
3a. Address 303 W WALL SUITE 1600 MIDLAND, TX 79702		MELANIE RENegacyreserves.cc 3b. Phone No. (Ph: 432-221	include area RE6 6358 RE6	EIVE	10. Field and Pool or D-K	Exploratory Area	
4. Location of Well (Footage, Sec., T. Sec 30 T20S R39E SWNW 19)			11. County or Parish, LEA COUNTY,		
12. CHECK THE AR	PPROPRIATE BOX(ES)	TO INDICAT	E NATURE O	F NOTICE,	REPORT, OR OTI	HER DATA	
TYPE OF SUBMISSION	F ACTION						
Notice of Intent ☐ Subsequent Report ☐ Final Ábandonment Notice	☐ Acidize ☐ Alter Casing ☐ Casing Repair ☐ Change Plans ☐ Convert to Injection	☐ Deepen ☐ Production (Start/Resum ☐ Hydraulic Fracturing ☐ Reclamation ☐ New Construction ☐ Recomplete ☐ Plug and Abandon ☐ Temporarily Abandon ☐ Plug Back ☐ Water Disposal		ation olete arily Abandon	□ Water Shut-C □ Well Integrity □ Other		
testing has been completed. Final At determined that the site is ready for fi We are requesting the subject situation the oil industry is in. POH with production equipme cement top. Circulate well and well. Wellbore diagram attach	inal inspection. well be placed in TA statent. Int. RIH with CIBP. Set CI I load casing with inert flu	us for four yea BP at 4,510' ar	rs due to the co	urrent	Tag	and Special in the	
14. I hereby certify that the foregoing is	true and correct. Electronic Submission #: For LEGACY RES	SERVES OPE R A	TING LP, sent	to the Hobbs	5		
Name (Printed/Typed) STEPHEN	<u>-</u>			SINEERING	•		
Signature (Electronic S			Date 07/07/2			· · · · · · · · · · · · · · · · · · ·	····
	THIS SPACE FO	OR FEDERAL	OR STATE	OFFICE U	SE		
Approved By JONATHON SHEPA Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent to condu-	d. Approval of this notice does	subject lease	TitlePETROEL			Date 07/22	
which would entitle the applicant to condu- little 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent such that the second section of the second section in the second section in the second sec	o.s.c. Section 1212, make it a statements or representations as	to any matter with	on knowingly and in its jurisdiction.	willfully to ma	ake to any the purposent or	agency of the United	
Instructions on page 2) ** BLM REV	ISED ** BLM REVISED) ** BLM RE\	/ISED ** BLN	Accepte	A TOP WESTA ST	ly On!	

7 NMBCD 7-32-20

Revisions to Operator-Submitted EC Data for Sundry Notice #521182

Operator Submitted

BLM Revised (AFMSS)

Sundry Type:

TA NOI

NMNM0634C

TA NOI

NMNM0634C

Agreement:

Lease:

Operator:

LEGACY RESERVES OPERATING LP 303 WEST WALL SUITE 1800 MIDLAND, TX 79701 Ph: 432-689-5200

LEGACY RESERVES OPERATING LP

303 W WALL SUITE 1600 MIDLAND, TX 79702 Ph: 432-682-2516 Fx: 432.686, 8318

Admin Contact:

MELANIE REYES COMPLIANCE COORDINATOR

E-Mail: mreyes@legacyreserves.com

Ph: 432-221-6358

MELANIE REYES COMPLIANCE COORDINATOR E-Mail: mreyes@legacyreserves.com

Ph: 432-221-6358

Tech Contact:

STEPHEN OWEN SR ENGINEERING ADVISOR E-Mail: sowen@legacyreserves.com

Ph: 432-689-5200

STEPHEN OWEN SR ENGINEERING ADVISOR E-Mail: sowen@legacyreserves.com

Ph: 432-689-5200

Location:

State: County:

NM

LEA COUNTY

Field/Pool:

D-K;DRINKARD/D-K;ABO

NM LEA

D-K

Well/Facility:

FEDERAL 12

Sec 30 T20S R39E SWNW 1980FNL 660FWL

FEDERAL 12 Sec 30 T20S R39E SWNW 1980FNL 660FWL

BUREAU OF LAND MANAGEMENT

Carlsbad Field Office 620 East Greene Street Carlsbad, New Mexico 88220 575-234-5972

Conditions of Approval for Temporary Abandonment of Wells

Definition: A temporarily abandoned well is a completion that is not capable of production in paying quantities, but which may have future value. Pursuant to 43 CFR 3162.3-4 (c), no well may be temporarily abandoned for more than 30 days without the prior approval of the authorized officer.

- 1. TA status will be effective for a period of up to one year from the date of sundry approval and can be renewed annually thereafter per IM NM-2016-017.
- A bridge plug (CIBP) must be installed 50 to 100 feet above any open perforations or open hole. The CIBP must be capped with either a minimum of 25 sacks of cement if placed with tubing or 35 feet of cement if placed with a bailer. The top of the cement must be verified by tagging.
- 3. The wellbore must be filled with corrosion inhibited fluid and pressure tested to 500 psi. The casing shall be capable of holding this pressure for at least 30 minutes. If the well does not pass the casing integrity test, then the operator shall, within 30 days, submit a procedure to either repair the casing or to plug and abandon the well.
- 4. Contact the appropriate BLM office at least 24 hours prior to the scheduled Casing Integrity Test. For wells in Eddy County, 575-361-2822; Lea County 575-393-3612.
- 5. All downhole production/injection equipment (tubing, rods, etc.) shall be removed from the casing if it is not isolated by a packer.
- 6. A bradenhead test must be conducted. If the test indicates a problem, a remedial plan and time frame for remediation shall be submitted within ninety (90) days of the test.
- 7. Submit a subsequent Sundry Notice (Form 3160-5) with the following information:
 - a. A well bore diagram with all perforations, CIBP's, and tops of cement on CIBP's.
 - b. A description of the temporary abandonment procedure.
 - c. A clear copy or the original of the pressure test chart.

Current Wellbore Schemat

FEDERAL 12

Field: D-K
County: LEA
State: NEW MEXICO
Elevation: GL 3,569.00
KB Height: 10.00

KB 3,579.00

Location: 1.980.0 ft FNL & 660.0 ft FWL - Section 30 - 020S - 039E

Spud Date: 4/27/1954 Initial Compl. Date: API #: 3002507991 CHK Propterty #: 891232 1st Prod Date: PBTD: Original Hole - 7187.0 TD: 9,680.0

	660.0 ft FWL - Section 30 - 020S - 039E	Well Histor	<i>y</i>
	onfig: - Original Hole, 9/17/2007 9:35:05 AM Schematic - Actual	Date	Event
		5/1/1954	Set 13 3/8" @ 363'. Cmt w/ 300 sx Circ.
Total and the state of the stat	Polished Rod, 1 1/4, 17	5/22/1954	Set 9 5/8" @ 4490'. Cmt w/ 1500 s TOC @ 290'.
		7/16/1954	Spotted 50 sx cmt plugs @ 9549'-9681', 9230'-9362', 8580'-8712', 8250'-8382'.
Original Hole, 17 1/2, 10, 363 TOC, 290		7/16/1954	Ran 7" 23# N-80 Csg @ 7550'. Cn w/ 300 sx.
		7/19/1954 8/3/1954	PERF @ 7436'-7500'. ACDZ w/ 50 gal acid. SQZ perfs @ 7436'-7500' w/ 130 s
13 3/8" Surf Csg, 363 Cmt w/ 300 sx. Circ, 363		8/7/1954	PERF @ 7248'-68', 75'-85', 94'-7324', 30'-50', 58'-7418'. ACDZ
Odeled Bale 12 1/4 262	Sucker Rod, 7/8, 1,917	9/10/1954	w/ 750 gal acid. Tag PBTD @ 7417'.
Original Hole, 12 1/4, 363, 4,490	Tubing, 2 3/8, 6,413	9/11/1954 10/6/1954	ACDZ 7248'-7418' w/ 3000 gal aci
,	Sucker Rod, 3/4, 6,717	12/13/1955	ACDZ 7248'-7418' w/ 1000 gal aci 20,000 gal geofrac. Set plug @ 7200'. Dmp 13'
9 585" Int Csg, 4,490		12/12/1055	Hydramite on tip.
Cmt w/ 1500 sx, 4,490		12/15/1955	PERF @ 7114'-7124' w/ 4 jspf. PERF @ 6945'-50' w/ 4 jspf. PERF @ 6950'-7065'.
	4 560 4 563 11/19/1090	12/17/1955	ACDZ w/ 1000 gal acid.
	4,560, 4,562, 11/18/1980		PERF 6 holes @ 4560'-62'. SQZ \
TOC by Vol Calc, 5,750		11/29/1980	250 sx. Tag @ 4485'. ACDZ w/ 3000 gal 15% NCl.
	Applications 2.3/0.6416	9/16/1998	Tubing - Production set at 7,157.0ftKB on 9/16/1998 00:00
	Anchor/catcher, 2 3/8, 6,416		
	Tubing, 2 3/8, 7,109		
	Sucker Rod, 7/8, 7,092		
	6,945, 6,950, 12/15/1955		
0.5-11.11-10.244-4-400	6,950, 7,065, 12/16/1955		
Original Hole, 8 3/4, 4,490, 9,680	Rod Pump, 1 1/4, 7,110 Rod Pump, 1 1/4, 7,110		
	Rod Pump, 1 1/4, 7,110		
	Rod Pump, 1 1/4, 7,110		
	Perforated Joint, 2 3/8, 7,114		
	7,114, 7,124, 12/13/1955		
	Tubing, 2 3/8, 7,157		
PBTD, 7,187			
	7,248, 7,418, 8/7/1954		
	7,436, 7,500, 7/19/1954		
		Ì	
7" 23# N-80 Prod Csg, 7,550			
Cmt w/ 300 sx, 7,550		1	
	1100000000		
TD, 9,680, 7/16/1954			
	Page 1/1		Report Printed: 9/17/2007