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

Operator

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

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

5. Lease Serial No. NMNM02127B

COPY

		r such proposals.	33. Oal	•	Tribe Name		
SUBMIT IN	ions on page 2	32020 6.1	7. If Unit or CA/Agreement, Name and/or No. 8910064550				
Type of Well ☐ Oil Well ☐ Gas Well ☑ Ot	N SAENZ		From the order of the state of				
Name of Operator Contact: JOHN SAENZ LEGACY RESERVES OPERATING LÆ-Mail: jsaenz@legacylp.com			9. /	9. API Well No. 30-025-02431-00-S1			
303 W WALL SUITE 1600 Ph: 432-6 MIDLAND, TX 79702		Phone No. (include area code) 432-689-5200	[L	10. Field and Pool or Exploratory Area LEA SWD			
4. Location of Well (Footage, Sec., 7		11.	11. County or Parish, State				
Sec 12 T20S R34E NWNE 81		L	LEA COUNTY, NM				
12. CHECK THE AI	PPROPRIATE BOX(ES) TO I	NDICATE NATURE O	F NOTICE, REP	ORT, OR OTHE	R DATA		
TYPE OF SUBMISSION	TYPE OF ACTION						
☐ Notice of Intent	☐ Acidize	□ Deepen	☐ Production (S	tart/Resume)	☐ Water Shut-C	Off	
_	☐ Alter Casing	☐ Hydraulic Fracturing	□ Reclamation	mation 🔲 We		y	
Subsequent Report	Casing Repair	■ New Construction	☐ Recomplete	•	Other		
☐ Final Abandonment Notice	☐ Change Plans		☐ Temporarily A	Abandon	•		
	☐ Convert to Injection	☐ Plug Back	☐ Water Dispos	ai			
testing has been completed. Final Ab determined that the site is ready for fi 01/16/2020 MIRU plugging equ 01/17/2020 NU BOP.	nal inspection.	·	1	RECLAMATION F ATTACH REC	PROCEDURE	ON	
01/20/2020 RU reverse unit. T	agged @ 687'. Washed down	to 880', formation falling;	plugging on	DIE	7-30-9		
01/20/2020 RU reverse unit. T		_		_	7-30 - 20		
01/20/2020 <u>RU reverse uni</u> t. Treturns. 01/21/2020 <u>Tagged</u> @ 832'. W	ashed down to 880'. POH. PU	drill collar & tagged @ 6	73'. Washed <u>dow</u>	⊻n to	<u>7-30 - 20</u>		
01/20/2020 <u>RU reverse uni</u> t. Treturns. 01/21/2020 <u>Tagged</u> @ 832'. W 851'. POH. 01/22/2020 <u>Tagged</u> @ 841'. W	ashed down to 880'. POH. PU	drill collar & tagged @ 6	73'. Washed <u>dow</u>	⊻n to	<u> 7-30 - 20</u>		
01/20/2020 RU reverse unit. Treturns. 01/21/2020 Tagged @ 832'. W 851'. POH. 01/22/2020 Tagged @ 841'. W down to 1570'. POH. Tools we	rashed down to 880'. POH. PU rashed down to 1271'. POH. Rive dragging up hole. true and correct. Electronic Submission #502807	drill collar & tagged @ 6 H w/washpipe & shoe, T verified by the BLM Well S OPERATING LP, sent to	73'. Washed down agged @ 783'. V	vn to Vashed em	<u> 7-30 - 20</u>		
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(Instructions on page 2) *** BLM REVISED ** BLM REV

Additional data for EC transaction #502807 that would not fit on the form

32. Additional remarks, continued

01/24/2020 Tagged @ 789'. Washed down to 900'.

01/25/2020 Tried to establish injection rate, pressured up to 1500 PSI. Tagged @ 825', Pumped MLF. Washed down to 945', POH & changed bit. RIH & tagged @ 615'.

01/26/2020 Washed down to 783'. POH_Squeezed 150 sx Class C cement w/2% CACL & displaced to 700'. WOC. Tagged plug @ 736'. Washed down to 917'. Pumped MLF.

01/27/2020 <u>Drilled from 3021-3542'. Circulate hole. Spotted 30 sx Class C cement w/2% CACL @ 3542-3356</u>'. WOC. Tagged plug @ 3407'. Spotted 35 sx Class C cement w/2% CACL @ 3183-2974'. WOC.

01/29/2020 Tagged @ 3040'. Pumped 60 bbls MLF. Spotted 35 sx Class C cement @ 1918-1709', WQC. Tagged @ 1801'. Pumped 39-bbls MLF. Set CICR @ 712'. Squeezed 100 sx Class C cement. Spotted 10 sx Class C cement. @ 712-662'. Pumped 35 bbls MLF. Perf d casing @ 100'. Pressured up on perfs to 1500 PSI. Spotted 35 sx Class C cement @ 162' to surface.

01/30/2020) Verified cement @ surface. Rigged down and moved off.

01/31/2020 Moved in backhoe and welder, dug out cellar, cut off wellhead, and Mila with BLM verified cement to surface. Welded on "Below Ground Dry Hole Marker". Backfilled cellar, cut off deadmen, cleaned location and moved off. Installed Closed-Loop System with steel tanks. Hauled contents from Closed-Loop System to approved NMOCD disposal location according to Rule 19.15.17.

FEB 18 2020

LEGACY RESERVES



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

A RIDE

In Reply Refer To: 1310

Recizmation 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 (Contact service companies, allowing plenty of time to have the risers and power lines and poles removed prior to reclamation, don't wait till the last day and try to get them to remove infrastructure) Strip and remove caliche, contour the location to blend with the surrounding landscape, re-distribute 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 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.
- 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 (Office), 575-361-2648 (Cell)

Arthur Arias Environmental Protection Specialist 575-234-6230

Crisha Morgan Environmental Protection Specialist 575-234-5987

Melissa Horn Environmental Protection Specialist 575-234-5951

Kelsey Wade Environmental Protection Specialist 575-234-2220

Trishia Bad Bear, Hobbs Field Station Natural Resource Specialist 575-393-3612