Form 3160-3 (March 2012)

SECRETARY'S POTASH

HOBBS OCD

FORM APPROVED OMB No. 1004-0137 Expires October 31, 2014

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

BUREAU OF LAND MANAGEMENT
APPLICATION FOR PERMIT TO DRILL OR REENTER

5. Lease Serial No. 5HL - 20379 NM-01747, NM-03085, NM-053434

6. If Indian, Allotee or Tribe Name

la. Type of work: DRILL REED	NTER	RECEIV	7 If Unit or CA Agreement, Name and No. LEA UNIT (NMNM-70976B)				
lb. Type of Well: Oil Well Gas Well Other		gle Zone Multi	8. Lease Name and Well No. LEA UNIT 36H 302802				
Name of Operator LEGACY RESERVES OPERATING,	L.P. (24	(240974)		9. API Well No. 30-025-43076			
3a. Address P. O. BOX 10848		(include area code)	10. Field and Pool, or Exploratory				
MIDLAND, TX. 79702	432-221-63	34 (Craig Sparkm	LEA; BONE SPRING (37570)				
4. Location of Well (Report location clearly and in accordance with	any State requireme	ents.*)		11. Sec., T. R. M. or B	lk. and Surv	ey or A	rea
At surface 2270 FSL & 1530 FWL Section 24 (First Ta At proposed prod. zone 330 FNL & 1750 FWL Section	ODTHUI	1750 FWL Sec.	24)	SHL: SECTION 24 BHL: SECTION 13			
14. Distance in miles and direction from nearest town or post office* 26 MILES SOUTHWEST OF HOBBS, NM	ACHTH	12. County of LEA			1	13. State	2
15. Distance from proposed* 330' location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any)	16. No. of a BHL: 400 N	cres in lease NM-053434 NM-01747	17. Spacin	Spacing Unit dedicated to this well			
18. Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft.		VD: 10,600' NMB00		MBIA Bond No. on file 01014 & NMB001015			
21. Elevations (Show whether DF, KDB, RT, GL, etc.) 3677' GL	22. Approxim	nate date work will sta	23. Estimated duration 45 DAYS				
	· 24. Attac	hments					
The following, completed in accordance with the requirements of Ons	shore Oil and Gas	Order No.1, must be a	attached to th	is form:			
 Well plat certified by a registered surveyor. A Drilling Plan. 		Bond to cover Item 20 above).		ons unless covered by an	existing bo	nd on fi	le (see
3. A Surface Use Plan (if the location is on National Forest Systs SUPO must be filed with the appropriate Forest Service Office).	em Lands, the	Operator certifi Such other site BLM.		formation and/or plans as	s may be rec	uired b	y the
25. Signature Sam W. Fr		(Printed/Typed) Y W. HUNT		Date 9/7/15			15
Title PERMIT AGENT FOR LEGACY RESERVES OPER.	ATING, L. P.				1		
Approved by (Signatur) /S/ JEANETTE MARTINEZ	Name	(Printed/Typed)		DateFEE	1	1 2016	
Title FIELD MANAGER	Office	CARLSBAD FIELD OFFICE					
Application approval does not warrant or certify that the applicant h conduct operations thereon. Conditions of approval, if any, are attached.	olds legal or equit	able title to those rigi		PPROVAL FO		A To	
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it: States any false, fictitious or fraudulent statements or representations	a crime for any pe as to any matter w	rson knowingly and ithin its jurisdiction.	willfully to r	nake to any department of	or agency of	the Un	ited
(Continued on page 2)				*(Inst	ructions	on pa	ge 2)

Capitan Controlled Water Basin

2/16/16

Approval Subject to General Requirements & Special Stipulations Attached

SEE ATTACHED FOR CONDITIONS OF APPROVAL

DRILLING PLAN **LEA UNIT 36H**

LEGACY RESERVES OPERATING LP

SHL: Unit K, Section 24 BHL: Unit C, Section 13

T20S-R34E, Lea County, New Mexico

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To satisfy requirements of Onshore Oil and Gas Order No. 1, Legacy Reserves Operating LP submits the following for your consideration:

1. Location:

SHL:

2270' FSL & 1530' FWL, Sec.24, T20S-R34E (First Take: 2310 FNL & 1750 FWL)

BHL:

330' FNL & 1750' FWL, Sec. 13, T20S-R34E (Last Take)

2. Elevations:

3,677' GL

Geological Name of Surface Formation:

Quaternary alluvium deposits

Drilling Tools and Associated Equipment:

Rotary drilling rig using fluid as a means for

removal of solid cuttings from the well.

5. Proposed Drilling Depth:

18,331' MD

10,600' TVD

6. Estimated Tops of Geological Markers:

Rustler	1,680'	Delaware	5,666'
Top Salt	1,720'	Bone Spring Lime	8,205'
Bottom Salt	3,150'	Avalon	8,760'
Top of Capitan Reef	3,150'	1 st . Bone Spring	9,501'
Capitan Reef Bottom	4,710'	2 nd Bone Spring	10,034
San Andres	4 710'		

7. Possible mineral bearing formations:

Primary: Bone Spring (oil); Secondary: Delaware (oil), Avalon (oil), fresh water (~125')

8. Proposed Mud System:

Depth	Mud Wt.	Visc	Fluid Loss	Type Mud
0' to 1800'	8.4-8.9	30-32	NC	Fresh water gel spud mud
1800' to 5400'	9.8-10	28-29	NC	Brine water
5400' to 10,600'	8.4-8.6	28-29	NC	Fresh water/brine, use hi-viscosity
				Weeps to clean hole
10,600' to 18,331'	8.9-9.1	28-29	18-20	Fresh water/brine

Sufficient mud materials will be kept on location at all times in order to combat lost circulation or unexpected kicks. A Pason PVT system will be rigged up prior to spudding this well. A volume monitoring system that measures, calculates and displays readings from the mud system on the rig to alert the rig crew of impending

gas kicks and lost circulation. In order to effectively run open hole logs and casing, the mud viscosity and fluid loss properties may be adjusted.

9. Proposed Drilling Plan:

Set surface and intermediate casing and cement to surface. Drill 8-3/4" to ~10,600', Kick off and drill 8-3/4" hole to TD of ~18,331'. Set 5-1/2" casing from surface to TD (~ 18,331'). Cement 5-1/2" production casing back to surface.

10. Casing Information:

String	Hole size	Depth	Casing OD	Collar	Weight	Grade
Surface	17-1/2"	1800' MD	New 13-3/8"	STC	54.5#	J-55
Intermediate	12-1/4"	3901' MD	New 9-5/8"	LTC	40#	J-55
Intermediate	12-1/4"	5400' MD	New 9-5/8"	LTC	40#	HCK-55
Production	8-3/4"	18,331' MD	New 5-1/2"	BTC	20#	P-110
5-1/2", P-110:		9-5/8	", HCK-55			
Collapse Facto	r: 1.55	Colla	ose Factor:	1.28		
Burst Factor:	1.29	Burst	Factor:	2.03		
Tension Factor	3.06	Tensi	on Factor:	3.33		
9-5/8, J-55		13-3/	8, J-55			
Collapse Facto	r: 1.24	Collap	ose Factor:	3.08		
Burst Factor:	1.82	Burst	Burst Factor:			
Tension Factor	3.12	Tensi	on Factor:	5.66		

11. Cementing Information:

Surface Casing (75% excess on lead & 75% excess on tail to design for cement top at surface):

<u>Lead:</u> 1100 sxs class C cement + 4% bwoc bentonite II + 2% bwoc Calcium Chloride + 0.25 lbs/sack Cello Flake + 0.005% bwoc Static Free + 0.005 gps FP-6L (13.50 ppg, 1.93 cfps, 9.71 gps wtr).

<u>Tail:</u> 200 sxs class C cement + 1.5% bwoc Calcium Chloride + 0.005 lbs/sack Static Free + 0.005 gps FP-6L (14.80 ppg, 1.34 cfps, 6.35 gps wtr).

Intermediate Casing (80% excess on lead & 80% excess on tail to design for cement top at surface):

A DV tool and ECP will be used to cement the 9-5/8" casing if losses greater than 50% are encountered in the Capitan Reef. DV tool will be placed at approximately 3,950'.

No DV tool:

Lead: 1300 sxs (35:65) poz (fly ash) class C cement + 4% bwoc bentonite II + 5% bwoc MPA-5 + 0,25% bwoc FL-52 + 5 lbs/sack LCM-1 + 0.125 lbs/sk Cello Flake + 0.005 lbs/sk Static Free + 0.005 gps FP-6L + 1.2% bwoc Sodium Metasilicate + 5% bwow Sodium Chloride (12.5 ppg, 2.13 cf/sx, 8.81 gps wtr).

Tail: 300 sxs class C cement (14.80 ppg, 1.33 cfps, 6.35 gps wtr).

With DV Tool:

Stage 1

Lead: 300 sxs (35:65) poz (fly ash) class C cement + 4% bwoc bentonite II + 5% bwoc MPA-5 + 0,25% bwoc FL-52 + 5 lbs/sack LCM-1 + 0.125 lbs/sk Cello Flake + 0.005 lbs/sk Static Free + 0.005 gps FP-6L + 1.2% bwoc Sodium Metasilicate + 5% bwow Sodium Chloride (12.5 ppg, 2.13 cf/sx, 8.81 gps wtr).

Tail: 300 sxs class C cement (14.80 ppg, 1.33 cfps, 6.35 gps wtr).

Stage 2

Lead: 800 sxs (35:65) poz (fly ash) class C cement + 4% bwoc bentonite II + 5% bwoc MPA-5 + 0,25% bwoc FL-52 + 5 lbs/sack LCM-1 + 0.125 lbs/sk Cello Flake + 0.005 lbs/sk Static Free + 0.005 gps FP-6L + 1.2% bwoc Sodium Metasilicate + 5% bwow Sodium Chloride (12.5 ppg, 2.13 cf/sx, 8.81 gps wtr).

Tail: 200 sxs class C cement (14.80 ppg, 1.33 cfps, 6.35 gps wtr).

<u>Production Casing</u> (80% excess on lead & 20% excess on tail to design for cement top at surface):

<u>Lead:</u> 1600 sxs (50:50) poz (fly ash) class H cement + 10% bwoc bentonite II + 5% bwow sodium chloride + 5 pps LCM-1 + 0.005 lbs/sk Static Free + 0.005 gps FP-6L (11.90 ppg, 2.38 cf/sx, 13.22 gps wtr).

<u>Tail:</u> 1700 sxs Class H (15:61:11) poz (fly ash): class H cement: CSE-2 + 4% bwow sodium chloride + 3 pps LCM-1 + 0.6% bwoc FL-25 + 0.005 gps FP-6L + 0.005% bwoc Static Free (13.20 ppg, 1.62 cf/sx, 9.45 gps wtr).

12. Pressure Control Eqpt/BOP:

Legacy Reserves plans to use a 13-5/8" 5000-psi working pressure BOP system consisting of a double ram BOP with one ram being pipe and one ram being blind, a 5000-psi annular type preventer, a 5000-psi choke manifold and 80 gallon accumulator with floor, five remote operating stations and an auxiliary power system. A rotating head will be utilized as needed. A drill string safety valve in the open position will be available on the rig floor. A mud gas separator will be available for use if needed.

A 3M BOP will be used to drill from the surface casing shoe (~1800') to the intermediate casing shoe (~5400'). The BOP will be a 5M system, however the "A" section wellhead will be a 3M wellhead (see attached BOP Diagram).

The BOP unit will be hydraulically operated. The BOP will be operated at least once per day while drilling and the blind rams will be operated when out of hole during trips. No abnormal pressure or temperature is expected while drilling.

The BOPs will be tested by an independent service company to 250 psi low and 5000 psi high.



13. Testing, Logging, and Coring Program:

- A. Mud logging program: 2 man unit from approximately after setting intermediate casing.
- B. No Open Hole logs, DST's or cores are planned.



14. Potential Hazards

No abnormal pressures or temperatures are expected during the drilling of this well. If H2S is encountered the operator will comply with provisions of Onshore Order 6. Since there will be an H2S Safety package on location, attached is an "H2S Drilling Operations Plan". Adequate flare lines will be installed on the mud/gas separator so gas may be flared safely. All personnel will be familiar with all aspects of safe operations of equipment being used. Lost circulation may occur and a cement contingency plan is included in this plan along with mud materials to be kept on location at all times in order to combat lost circulation or unexpected kicks. Estimated BHP: 4664 psi, estimated BHT: 162°F.

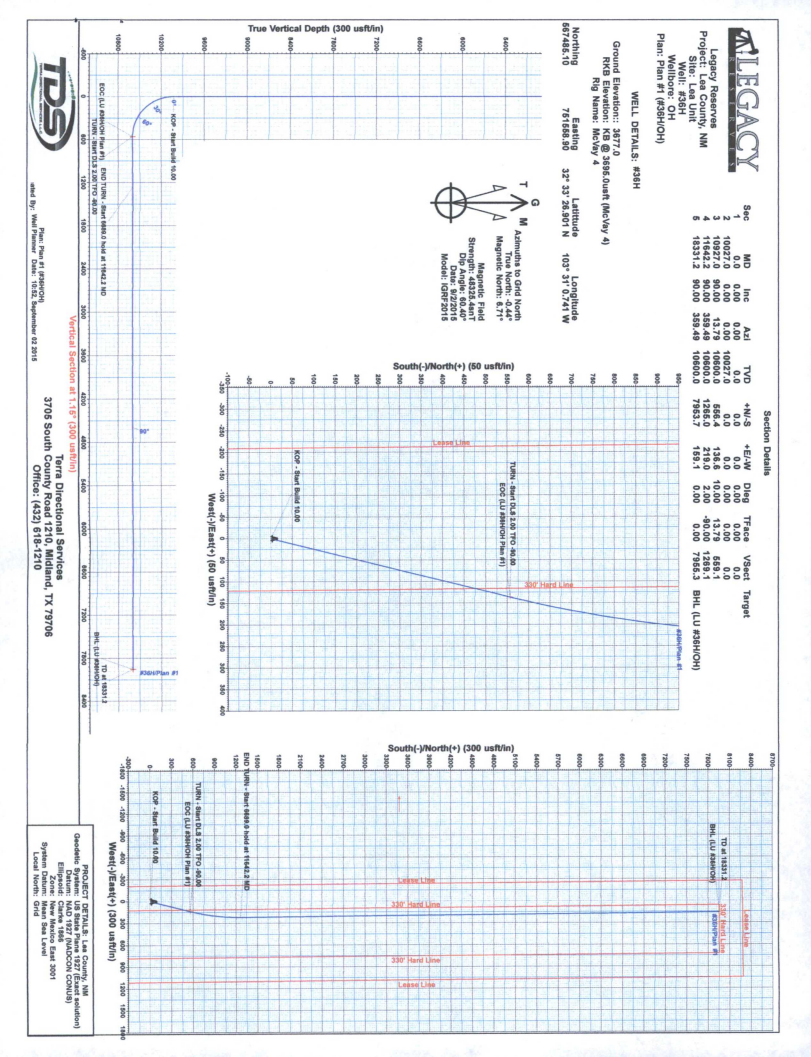
15. Road and Location

Road and location construction will begin after BLM approval of the APD. Drilling is expected to take 30-35 days and an additional 10 days for the completion.

16. Additional Requirements of Project:

Completion:

The targeted Bone Spring pay zone will be perforated and stimulated in multiple stages using acid and hydraulic fracturing treatments. Fresh water used in the drilling and completion of this well will be transferred from off-site via temporary flowlines and stored in frac tanks on the location.





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June 30, 2015

RE: Legacy Reserves – Lea Unit
Surface Agreement with S&S Inc. and Pearl Valley Limited Partnership

To whom it may concern:

This letter is to inform you that Legacy Reserves Operating LP is currently in the process of negotiating a Ranch Wide Surface Use Agreement with Pat Sims, on behalf of S&S Inc. and Pearl Valley Limited Partnership for the purposes of building well pad locations and other necessary oil and gas operations on land owned by S&S and Pearl Valley. Legacy anticipates this agreement will be completed in the near future.

The agreement will cover all of Section 24-20S-34E, among other lands held by Mr. Sims' two entities. If there are any questions for Pat Sims, he can be reached by phone or mail by using the following information:

- Phone (575) 390-2642
- Address PO Box 1046
 Eunice, NM 88231

If you have any questions in regards to the Surface Use Agreement with S&S Inc. and Pearl Valley Limited Partnership please call Clay Roberts, Landman, at Legacy Reserves. He can be reached at 432-689-5206

Sincerely,