Form 3160-5 (June 2015)		FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018						
BUREAU OF LAND MANAGERINIS BORG FIELD OFFICE Lease Serial No. SUNDRY NOTICES AND REPORTS ON ACTOR FIELD OFFICE MINM 13276								
Do not use the abandoned we	6. If Indian, Allottee or Tribe Name							
SUBMIT IN TRIPLICATE - Other instructions on page 2					7. If Unit or CA/Agreement, Name and/or No.			
1. Type of Well □ Gas Well □ Other					8. Well Name and No. HAMON FED COM A 12H -			
2. Name of Operator LEGACY RESERVES OPERA	SON		9. API Well No. 30-025-43253-00-X1					
			. (include area code) 9-5200	10. Field and Pool or Exploratory Area TEAS				
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)					11. County or Parish, State			
Sec 18 T20S R34E Lot 1 320FNL 1145FWL			LEA C		LEA COUNTY, I	A COUNTY, NM		
		/						
12. CHECK THE AI	PPROPRIATE BOX(ES)	TO INDICA	TE NATURE O	F NOTICE,	REPORT, OR OTH	ER DATA		
TYPE OF SUBMISSION		TYPE OF ACTION						
Notice of Intent	Acidize	🗖 Dee	pen	Product	tion (Start/Resume)	U Water Shu	t-Off	
	Alter Casing	🗖 Hyd	raulic Fracturing	Reclam	ation	U Well Integ	rity	
Subsequent Report	Casing Repair	Nev	Construction	Recom	plete	🛛 Other		
Final Abandonment Notice	Change Plans		g and Abandon		rarily Abandon			
	Convert to Injection	🗖 Plug	g Back	U Water I	Disposal			
testing has been completed. Final Al determined that the site is ready for f Legacy Reserves Operating r intermediate casing cement p utilizing two DV tools. Both DV shoe and a minimum of 200 fe placement. Please see the fol	inal inspection. espectfully request approv rocedures. This option wo V tools shall be set a mini eet above the current sho	val to add an ould allow for mum of 50 fe e and adjust	additional option a three-stage cer et below the prev cement proportio	for the ment job ious casing nately base	d on		<b>G</b>	
		SE CC	E ATTAC NDITION	HED F S OF A	OR PPROVAL			
14. I hereby certify that the foregoing is	Electronic Submission #	SERVES OPE	RATING LP, sent	to the Hobb	S			
Name (Printed/Typed) MATT DICKSON			Title DRILLING ENGINEER					
Signature (Electronic S	Submission)		Date 06/23/20	117				
Signature (Electronic S	THIS SPACE FC	DR FEDERA	00/10/1		SE			
					01			
Approved By_MUSTAFA_HAQUE	TitlePETROLEUM ENGINEER Date 10/03/2017							
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.			Office Hobbs					
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a statements or representations as	crime for any period to any matter w	erson knowingly and ithin its jurisdiction.	willfully to m	ake to any department or	agency of the Uni	ted	
(Instructions on page 2)				DEMOS		D ++		
** BLW REV	ISED ** BLM REVISEI	J BLM RI	EVISED ** BLN	IREVISE	J BLM REVISEI	KA		

### Hamon #12H

### Intermediate Casing

In the event that circulation is lost (> 50%) while drilling the 12-1/4" intermediate hole in the Capitan Reef at +/-4000', we will plan to install a DV tool and external casing packer within 200' of the top depth where lost circulation occurred and will pump a two-stage cement job with the potential to add an additional DV tool for a three-stage cement job. If there is no lost circulation a single stage cementing procedure will be followed. Legacy plans to cement to surface regardless of whether a single stage, 2-stage or 3-stage procedure is implemented.

**No DV tool** (80% excess on lead & 80% excess on tail to design for cement top at surface)

Lead: 1400 sx (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 defoamer + 0.005 gps FP-6L + 1.2% bwoc Sodium Metasilicate + 5% bwow Sodium Chloride (12.5 ppg, 2.13 cfps, 8.81 gps wtr)

<u>Tail:</u> 200 sx class C cement (14.80 ppg, 1.33 cfps, 6.35 gps wtr)

With (1) DV Tool (100% excess on lead & 100% excess on tail to design for cement top at surface)

Assuming DV tool set at 3950' but if the setting depth changes, cement volumes will be adjusted proportionately.

### Stage 1

Lead: 400 sx (35:65) paz (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 defoamer + 0.005 gps FP-6L + 1.2% bwoc Sodium Metasilicate + 5% bwow Sodium Chloride (12.5 ppg, 2.13 cfps, 8.81 gps wtr)

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

## Stage 2

Lead: 1100 sx (35:65) paz (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 cfps, 8.81 gps wtr)

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

With (2) DV Tools (100% excess on lead & 100% excess on tail to design for cement top at surface)

Assuming one DV tool set at 3950' and one DV tool set at 1800' but if the setting depths change, cement volumes will be adjusted proportionately.

### Stage 1

Lead: 400 sx (35:65) paz (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 defoamer + 0.005 gps FP-6L + 1.2% bwoc Sodium Metasilicate + 5% bwow Sodium Chloride (12.5 ppg, 2.13 cfps, 8.81 gps wtr)

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

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## Stage 2

Lead: 600 sx (35:65) paz (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 cfps, 8.81 gps wtr)

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

## Stage 3

Lead: 600 sx (35:65) paz (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 cfps, 8.81 gps wtr)

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

Matt Dickson Drilling Engineer (432)689-5204 mdickson@legacylp.com

# PECOS DISTRICT CONDITIONS OF APPROVAL

	OPERATOR'S NAME:	Legacy Reserves Operating LP			
LEASE NO.:		NM13276			
WELL NAME & NO.:		12H-Hamon Fed Com A			
	SURFACE HOLE FOOTAGE:	320'/N & 1145'/W			
	BOTTOM HOLE FOOTAGE	330'/N & 1520'/W, sec. 7			
	LOCATION:	Section 18, T. 20 S., R.34 E., NMPM			
	COUNTY:	Lea County, New Mexico			
	3				

# A. CASING

# All previous COAs still apply except the following:

1. The minimum required fill of cement behind the 9 5/8 inch intermediate casing, which shall be set at approximately 5600 feet, is:

## **Option 1:**

- a. Cement to surface. If cement does not circulate to the surface, the appropriate BLM office shall be notified and a temperature survey utilizing an electronic type temperature survey with surface log readout will be used or a cement bond log shall be run to verify the top of the cement. Temperature survey will be run a minimum of six hours after pumping cement and ideally between 8-10 hours after completing the cement job.
- b. Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry due to potash.
- c. Wait on cement (WOC) time for a remedial job will be a minimum of 4 hours after bringing cement to surface or 500 pounds compressive strength, whichever is greater.
- d. If cement falls back, remedial cementing will be done prior to drilling out that string.

# **Option 2:**

Operator has proposed DV tool at depth of 3950 feet, but will adjust cement proportionately if moved. DV tool shall be set a minimum of 50 feet below previous shoe and a minimum of 200 feet above current shoe. Operator shall submit sundry if DV tool depth cannot be set in this range.

- a. First stage to DV tool:
- Cement to circulate. If cement does not circulate, contact the appropriate BLM office before proceeding with second stage cement job. Operator should have plans as to how they will achieve circulation on the next stage.
- b. Second stage above DV tool:
- Cement to surface. If cement does not circulate see A.1.Option 1.a, c-d above. Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry due to potash.

## **Option 3:**

Operator has proposed DV tool at depth of 1800 feet and 3950 feet, but will adjust cement proportionately if moved. DV tool shall be set a minimum of 50 feet below previous shoe and a minimum of 200 feet above current shoe. Operator shall submit sundry if DV tool depth cannot be set in this range.

- a. First stage to DV tool:
- Cement to circulate. If cement does not circulate, contact the appropriate BLM office before proceeding with second stage cement job. Operator should have plans as to how they will achieve circulation on the next stage.
- b. Second stage above DV tool:
- Cement to circulate. If cement does not circulate, contact the appropriate BLM office before proceeding with third stage cement job. Operator should have plans as to how they will achieve circulation on the next stage.
- c. Third stage above DV tool:
- Cement to surface. If cement does not circulate see A.1.Option 1.a, c-d above. Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry due to potash.

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