ال <sup>و</sup> ب ، ، ، ، ، ، ، ، ، ، ، ، ، ، ، ، ، ، ،	OCD Hobbs				
		OCD HOUDS			
Form 3160-5 (March 2012)	UNITED STATES	HOBBSOC	FORM APPROVED OMB No. 1004-0137		
DEPARTMENT OF THE INTE BUREAU OF LAND MANAGE		SEP 1 9 2013	5. Lease Serial No.	Expires: October 31, 2014	
SUNDRY	NOTICES AND REPORTS ON W	NM84651, NM84 6. If Indian, Allottee	4652, NMNM129733		
	form for proposals to drill or to Use Form 3160-3 (APD) for suc				
			7 If Unit of CA/A are	amont Name and/or No	
SUBMIT IN TRIPLICATE – Other instructions on page 2. 7. If Unit of CA/Agreement, Name and/or No.					
1. Type of Well	Well Other	8. Well Name and No HAMON FED CO			
2. Name of Operator LEGACY RESE	RVES OPERATING LP	9. API Well No. 30-025-41305	9. API Well No. 30-025-41305		
3a. Address PO BOX 10848	(include area code)	10. Field and Pool or TEAS EAST; BO			
MIDLAND, TX 79701 432-689-5200 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		5200	11. County or Parish,	· · · · · · · · · · · · · · · · · · ·	
4. Location of Wen ( <i>Poblage, Sec.</i> , <i>P.</i> SHL: 474' FSL & 2004' FEL BHL: 330' FSL & 1880' FEL, SEC. 6, T20S		LEA CO., NM	State		
12. CHE	CK THE APPROPRIATE BOX(ES) TO IND	ICATE NATURE OF NOT	ICE, REPORT OR OTH	IER DATA	
TYPE OF SUBMISSION	· · · · · · · · · · · · · · · · · · ·	TYPE OF AC	CTION		
Notice of Intent	Acidize Deep	_	oduction (Start/Resume)	Water Shut-Off	
		=	clamation	Well Integrity	
Subsequent Report		_	complete mporarily Abandon	Other	
Final Abandonment Notice	Convert to Injection Plug		ater Disposal		
LEGACY RESERVES IS REQ AND PACKER DUE TO LOST DEPTH OF THE DV TOOL IS THE FIRST STAGE WILL BE 2.13 CF/SX 35:65 POZ: CLAS CALCULATED ON 100% EXC THE PLUG AND TEST THE F PACKER WILL BE OPENED A THE SECOND STAGE OF CE YIELD 2.13 CF/SX 35:65 POZ CALCUL ATED ON 100% EXC	PLANNED CEMENT VOLUMES AFTER F UESTING TO CHANGE THE CASING D CIRCULATION. THE LOST CIRCULATH 3963'-3966' MD AND THE PACKER 396 RUN FROM CASING TD 5515'-3993' MD S "C" + ADDITIVES, FOLLOWED BY 26 ESS IN 12.25" HOLE, THE PLUG WILL I LOAT. THE PACKER WILL THEN BE INI AND CIRCULATED FOR 1.5X CASING C MENT WILL BE DONE FROM 3963' MD : CLASS "C" + ADDITIVES, FOLLOWED ESS IN 12.25" HOLE, FOLLOWED BY T FLOAT WILL BE TESTED.	ESIGN ON THE 9 5/8" C ON STARTED WITH PAI 6'-3993' MD. THE CEME 0. IT WILL CONSIST OF 1 5CU-FT OF 14.8PPG TA 3E DISPLACED BY 4146 FLATED AND THE BOM CAPACITY. -SURFACE. IT WILL COI BY 882CU-FT 14.8PPG HE PLUG AND 300 588	ASING. IT IS PROPO RTIAL LOSSES AT 40 NT WILL BE RUN IN 851CU-FT OF 12.5PF IL (200SX) YIELD 1.3 3BLS OF WATER WH B DROPPED AND TH NISIST OF 3562CU-F TAIL (665SX) YIELD	084' MD. THE PROPOSED TWO STAGES. 'G LEAD (400SX) YIELD 3 CF/SX CLASS "C", ERE WE WILL BUMP IE ANNULUS ABOVE THE T OF 12.5PPG LEAD (1675SX) 1.33 CF/SX CLASS "C",	
14. I hereby certify that the foregoing is	true and correct. Name (Printed/Typed NDT	LIONS OF			
BLAIN LEWIS		Title SENIOR ENGINE	ER	SEP 16	
Signature Blain	Heins	Date 09/04/2013		EALL OF LAND MANAGEMENT EALL OF LAND MELD OFFICE CARLSBAD FIELD OFFICE	
THIS SPACE FOR FEDERAL OR STATE OFFICE USE					
Approved by					
Conditions of approval, if any, are attached that the applicant holds legal or equitable entitle the applicant to conduct operations			Date		
	State. Section 1212 - make it a come for any p esemations as to any matter within its jurisdiction		y to make to any departme	ent or agency of the United States any false,	
(Instructions on page 2)	·····		SEP	20 LU 10	

## **CONDITIONS OF APPROVAL**

Date: 09/02/2013

OPERATOR'S NAME:	Legacy Reserves Operating LP			
WELL NAME & NO.:	3H Hamon Fed Com A 30-025-41305			
SURFACE HOLE FOOTAGE:	474' FSL & 2004' FEL			
BOTTOM HOLE FOOTAGE	330' FSL & 1880' FEL, Sec. 7			
LOCATION:	Section 6, T.20 S., R.34 E., NMPM			
COUNTY:	Lea County, New Mexico			

## **Original COA still applies with the following changes: R-111- Potash and Capitan Reef**

1. The minimum required fill of cement behind the 9-5/8 inch intermediate casing is:

## Operator has proposed DV tool at depth of approximately 3963'-3993'. Operator is to submit sundry if DV tool depth varies by more than 100' from approved depth.

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 or approved top of cement on the next stage.

b. Second stage above DV tool:

Cement to surface. If cement does not circulate, contact the appropriate BLM office. Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry due to Potash.

Formation below the 9-5/8" shoe to be tested according to Onshore Order 2.III.B.1.i. Test to be done as a mud equivalency test using the mud weight necessary for the pore pressure of the formation below the shoe (not the mud weight required to prevent dissolving the salt formation) and the mud weight for the bottom of the hole. Report results to BLM office.

- 2. Whenever a casing string is cemented in the R-111-P potash area, the NMOCD requirements shall be followed.
- 3. After the cement job has been pump a copy of the service company cement report shall be provide to the BLM.
- 4. Operator shall be required to run a CBL from TD to surface. The CBL shall be run at ZERO psi and again at 1,000 psi. Both runs are to be from TD to surface. The 1000 psi run will have to be done before drilling out the shoe.

EGF 09/02/2013