New Mexico Oil Conservation Division, District I 1625 N. French Drive

For 3160-5 (August 2007) DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

SUNDRY NOTICES AND REPORTS ON WELLS

5. Lease Serial No. NMNM0145685 6. If Indian, Allottee or Tribe Name

	Use Form 3160-3 (A				
SUBMIT	T IN TRIPLICATE - Other	7. If Unit of CA/Agre Horton Federal	eement, Name and/or No.		
1. Type of Well					
Oil Well Gas W	Vell Other		8. Well Name and No. #13		
2. Name of Operator EOR Operating Co				9. API Well No. 30-041-10109	
3a. Address		3b. Phone No. (include	area code)	10. Field and Pool or	
200 N. Loriane, Suite 1440 Midland, TX 79701		432-687-0303		Milnesand - San A	ndres
4. Location of Well (Footage, Sec., T., 990FSL & 2249 FEL Sec 30 T 08S R 35E	R.,M., or Survey Description,)		11. Country or Parish Roosevelt Co, NM	· /
12. CHEC	CK THE APPROPRIATE BO	X(ES) TO INDICATE	NATURE OF NOTIC	E, REPORT OR OTI	HER DATA
TYPE OF SUBMISSION			TYPE OF ACT	ION	
	Acidize	Deepen	Produ	Water Shut-Off	
✓ Notice of Intent	Alter Casing	Fracture Treat	Recla	mation	Well Integrity
	Casing Repair	New Construc	tion Reco	mplete	Other
Subsequent Report	Change Plans	Plug and Aba	_	orarily Abandon	
Final Abandonment Notice	Convert to Injection	Plug Back		r Disposal	
	Associates to plug a total of		R, 12 wells & Ridge	OVED FOR 3	as scheduled to complete these 13
14. I hereby certify that the foregoing is	ECEIVED CCG 6-2-21 true and correct. Name (Printe				
,			Production Asst		
Signature Signature	1112		04/29/2011		
	THIS SPACE	FOR FEDERAL	OR STATE OF	ICE USE	
Approved by /S/ DAVI	DR. GLAS	S	PETROLEUM	ENGINEER	Date MAY 1 9 2011
Conditions of approval, if any, are attached that the applicant holds legal or equitable entitle the applicant to conduct operations	ed. Approval of this notice doe title to those rights in the subje	s not warrant or certify	Office		
Title 18 U.S.C. Section 1001 and Title 43 fictitious or fraudulent statements or repr					nent or agency of the United States any false,
(Instructions on page 2)		SEE	ATTACH	ED FOR	

CONDITIONS OF APPROVAL

Plugging Procedure

Horton Federal #13

API No. - 30-041-10109

- Prepare location and test anchors
- 2. MIRU plugging rig
- 3. Notify OCD/HFO 24 hours prior to commencement of P & A procedure.
- 4. NDWH/NU BOP
- 5. RIH w-4 ½ CIBP on 2 3/8 WS @ 4630' (+/-) within 100' of top perf 4680'
 - Spot 35' of cement on CIBP
 - b. Let cement cure bump plug @ 4595' (+/-)
- Load well with plugging mud and conduct MIT to 500 psi., test for leak off.
 - a. Bleed pressure off after MIT.
- 7. TIH to 4595' and spot 25 SX cement plug
 - a. Wait on cement and tag
- 8. MIRU WL and RIH w/perf gun to 3065'
 - a. perforate @ 2 JSPF
 - b. POOH w/WL
 - c. Rig WL down move off loc.
- 9. TIH w/W Franciscoment plug @ 3065' To Have Solid Plug #3065-2965'
 - a. Wait on cement
 - b. Tag plug @ 2965' Or Above
- 10. MIRU WL and RIH w/perf gun to 1535'
 - perforate @ 2 JSPF
 - b. POOH w/WL
 - Rig WL down move off loc.
- c. Rig V 11. TIH w/WS 3 on cement
 - Wait on cement
 - b. Tag plug @ 1435 Or Abave
- 12. MIRU WL and RIH w/perf gun to
 - perforate @ 2 JSPF
 - b. POOH w/WL
- 13. TIH w/ 05 To Have Solid Plug F/467-367'
 - a. 85/8 csng. Shoe @ 417'
 - Wait on cement
 - c. Tag plug
- 14. Till to tag plug @ #5-1-7- 367'Or Above Perforate@60'& Squeeze W255x. To Have Solid Plug F/60-0'
 - circulate cement to surface

- 15. RDMO Plugging Rig
 - Install P & A marker plate
 - Cut off dead men
 - Remediate Location

Co. Rep	0	
Well Name	Horton Federal	Well No. 13
Field	MSA	 : ::
County	Roosevelt	
State	NM	
Date	1/0/1900	
Date Comp		
KB	10.00	

Description	O.D.	Grade	Weight	Depth	Cmt Sx	тос
Surface Csg	8 5/8	J-55	24	417	250	Surface
Inter Csg	0	0	0	. 0	0	0
Prod Csg	4 1/2	o	9 1/2	4776	250	. 0
Liner O.D.	0	0	0	0.00	0	0

Failure Analysis

		Horton		al	_Well#	13	Field	N	/ISA
	Vell Test		BOPD		BWP		MCF		
	nit Nam						1		·
P	Perforations 4682-4754								
T	TBG Data Pump Size								
S	Strokes Per. Min. Stroke Length Seat Nipple								
	ension		Rod		g Taper		- - -	Taper 2	
T	AC	Ro	d Grade		Тарег	3	- 	Taper 4	
P	Predicitive Load Actual Load								
Ī	ST DAT	ES. REAS	ON FOR	REALL	URES & M	FASURE	STAKEN	TP PREVEN	CAID
F	AILURES	& NON	FAILURE	PULI	LS.		O IAILLI	I I F F KEVEN	SAID
Αl	l down h	ole equip	nent has	been	nulled				
C	IBP @ 46	33' - Wel	I file show	ws MIT	performed	- 2/25/10	97		
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LIS	ST ANY I	RECOMM	ENDATI	ONS T	O PREVE	NT FUTUR	RE FAILL	RES OR ANY	
CC	LIST ANY RECOMMENDATIONS TO PREVENT FUTURE FAILURES OR ANY COMMENTS ON WELL CONDITIONS THAT WILL CONTRIBUTE TO FAILURES.								
	THE CONTRIBUTE TO FAILURES.								
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CIBP @ 4633'	$\geq \leq$	
Open Perfs		=

Perforations

4680-4754 0 PBTD @ 4774 ETD @ 0

BUREAU OF LAND MANAGEMENT

Roswell Field Office 2909 West Second Street Roswell, New Mexico 88201 (575) 627-0272

Permanent Abandonment of Federal Wells Conditions of Approval

Failure to comply with the following Conditions of Approval may result in a Notice of Incidents of Noncompliance (INC) in accordance with 43 CFR 3163.1.

- 1. Plugging operations shall commence within <u>ninety (90)</u> days from the approval date of this Notice of Intent to Abandon. If you are unable to plug the well by the 90th day provide the BLM Roswell Field Office, prior to the 90th day, with the reason for not meeting the deadline and a date when the BLM Roswell Field Office can expect the well to be plugged. Failure to do so will result in enforcement action.
- 2. <u>Notification</u>: Contact the BLM Roswell Field Office at least 24 hours prior to the commencing of any plugging operations. For wells in Chaves and Roosevelt County, during office hours call (575) 627-0205 or after office hours call (575) 420-2832. Engineer on call during office hours phone (575) 627-0275 or phone (after hours) call (575) 626-5749.
- 3. <u>Blowout Preventers:</u> A blowout preventer (BOP), as appropriate, shall be installed before commencing any plugging operation. The minimum BOP requirement is a 2M system for a well not deeper than 9090 feet; a 3M system for a well not deeper than 13636 feet; and a 5M system for a well not deeper than 22727 feet.
- 4. <u>Mud Requirement:</u> Mud shall be placed between all plugs. Minimum consistency of plugging mud shall be obtained by mixing at a rate of 25 sacks (50 pounds each) of gel per 100 barrels of water. Minimum nine (9) pounds per gallon.
- 5. <u>Cement Requirement:</u> Sufficient cement shall be used to bring any required plug to the specified depth and length. Any given cement volumes on the proposed plugging procedure are merely estimates and not final. Unless specific approval is received, no plug except the surface plug shall be less than 25 sacks of cement. In lieu of a cement plug in cased hole, a bridge plug set within 50 feet to 100 feet above the perforations shall be capped with 50 feet of cement. If a bailer is used to cap this plug, 35 feet of cement shall be sufficient.

Unless otherwise specified in the approved procedure, the cement plug shall consist of either class "C" for up to 7500 feet of depth, mixed at 14.8 lbs./gal with 6.3 gallons of fresh water per sack or class "H" for deeper than 7500 feet plugs, mixed at 16.4 lbs./gal with 4.3 gallons of fresh water per sack.

- 6. Monument: Upon abandonment of the well, all casing shall be cut-off at the base of the cellar or 3-feet below final restored ground level (whichever is deeper). The well bore shall then be covered with a metal plate at least ¼ inch thick and welded in place. The following information shall be permanently inscribed on the dry hole marker: Well name and number, the name of the operator, the lease serial number, the surveyed location (the quarter-quarter section, township and range or other authorized survey designation acceptable to the authorized officer; such as metes and bounds).
- 7. <u>Subsequent Plugging Reporting:</u> Within 30 days after plugging work is completed, file one original and five copies of the Subsequent Report of Abandonment, Form 3160-5 to the BLM Roswell Field Office. The report should give in detail the manner in which the plugging work was carried out, the extent (by depths) of cement plugs placed, and the size and location (by depths) of casing left in the well. <u>Show date well was plugged.</u>

Following the submittal and approval of the Subsequent Report of Abandonment, a Notice of Intent for Final Abandonment with the proposed surface restoration procedure must be submitted for approval.