Form 3160-5 (June 2015)

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

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

5. Lease Serial No. NMNM15295

SUN	NDRY	'NC	TICE	S ANI	D REF	POR'	ts oi	N WE	LLS		
o not	use ti	his f	orm f	or prop	osals	to d	rill or	to re-	enter.	an	
_											

Ę

6. If Indian, Allottee or Tribe Name

abandoned wei	ii. Use form 3160-3 (APD) foi	r sucn proposais.						
SUBMIT IN 1	TRIPLICATE - Other instructi	ons on page 2	7. If Unit or CA/Agre	ement, Name and/or No.				
Type of Well Oil Well	ner		8. Well Name and No C K 7 FEDERAL					
Name of Operator MARATHON OIL PERMIAN L	LC E-Mail: mszudera@mara	ISSA SZUDERA athogeilecom	9. API Well No. 30-015-33421					
3a. Address 5555 SAN FELIPE ST HOUSTON, TX 77056	Carisba	none No. (include area code)	10. Field and Pool or WHITE CITY W					
4. Location of Well (Footage, Sec., T.	., R., M., or Survey Description)		11. County or Parish,	State				
Sec 7 T24S R26E Mer NMP S	SWNE 2520FNL 1415FEL		EDDY COUNT	Y, NM				
12. CHECK THE AF	PPROPRIATE BOX(ES) TO I	NDICATE NATURE OF	NOTICE, REPORT, OR OT	HER DATA				
TYPE OF SUBMISSION		TYPE OF	ACTION	مسجو المساحد ا				
Notice of Intent	☐ Acidize	□ Deepen	☐ Production (Start/Resume)	■ Water Shut-Off				
_	☐ Alter Casing	☐ Hydraulic Fracturing	□ Reclamation	■ Well Integrity				
☐ Subsequent Report	□ Casing Repair	■ New Construction	□ Recomplete	Other				
☐ Final Abandonment Notice	□ Change Plans	Plug and Abandon	□ Temporarily Abandon					
	Convert to Injection	□ Plug Back	■ Water Disposal					
following completion of the involved testing has been completed. Final At determined that the site is ready for form of the state of th	bandonment Notices must be filed onl inal inspection.	y after all requirements, includi	ing reclamation, have been completed	and the operator has				
4) 25sx 1956' - 1856' P.S & ta 5) 25sx 447' - 347' P.S. 6) 35sx 100' - surf. P.S & Veri NOTE: Prod csg. liner 2.875"	īg. fy.	SE COND	E ATTACHED FOR ITIONS OF APPROV	/AĹ				
Install DHM P&A mud between all plugs. Closed loop. All fluids to licens		, 002,12	NM OIL CO ARTESI	NSERVATION A DISTRICT				
See revised 14H	procedure.		AUG	1 0 2018				
14. I hereby certify that the foregoing is	Electronic Submission #426778 verified by the BLM Well Information System For MARATHON OIL PERMIAN LLC, sent to the Carlsbad Committed to AFMSS for processing by DEBORAH MCKINNEY on 07/11/2018 ()							
Signature (Electronic	Submission)	Date 07/10/20	018					
	THIS SPACE FOR F	EDERAL OR STATE	OFFICE USE	-				
Approved By Conditions of approval, if any, are attache certify that the applicant holds legal or eq which would entitle the applicant to condu	ed. Approval of this notice does not we uitable title to those rights in the subje		leum Engineer pad Field Office	Date \$/8//8				
oute out the applicant to condi								

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

449 ct 10:14.

Delication Del						•
17 17 17 17 17 17 17 17						TD: 1234'
170175/0009 (2010) and party departs and party (2010) and						
1701/15/2006 QUI-6 2131/2004 2711/	12,3	268.4	2.2	Prod Csg: 5-1/2" 17# P-110/L-80 LTC	000Z/TE/S	əjcy ":
1701/15/2006 QUI-6 2131/2004 2711/						=
1701/15/2006 (200-6) 1731-200 1731-2						
1701/15/2006 (200-6) 1731-200 1731-2						
1703 1701 1702 1700				Isolate and break down perfs w/ 7% KCI, non-productive	10/17/5004	[機] [2]
1707370000				Morrow: 12132-36, 12179-83, 12217-20 @ 6 spf	10/15/5004	
1707370000						
T1/3/1009 CIDE (0.17) T1/3	12,07			CIBP @ 12,090' w/ 17' cmt by wireline dump	10/18/2004	
1713/2007 CID # 1715/2007 CID # 1715						
1713/2007 CID # 1715/2007 CID # 1715						17
175/1000 186 17000 170				Frac: 47k gal 45# gel + 127 ton CO2 + 20.5k# 18/40 Versaprop	10/55/5004	
22 and completing to grow force (but get grow) 25 and completing to grow force (but grow) 25 and completing to grow) 25 and completing to grow force (but grow) 25 and completing to grow) 25 and completing to grow force (but grow) 25 and completing to grow) 25 and completing to grow force (but grow) 25 and completing to grow) 25 and completing to grow force (but grow) 25 and completing to grow) 25 and completing to grow force (but grow) 25 and completing to grow) 25 and completing to grow force (but grow) 25 and completing to grow) 25 and completing to grow force (but grow) 25 and completing to grow) 25 and completing to grow force (but grow) 25 and completing to grow) 25 and completing to grow force (but grow) 25 and completing to grow) 25 and completing to grow force (but grow) 25 and completing to grow) 25 and completing to grow force 25 and completing to grow) 25 and completing to grow force 25 and com				Morrow: 12028-44 @ 6 spf	10/19/2004	
C2 2 94 (20mq (19) 26 (20 pc) (20 pc						上
17,000 1	12,02			CIBb © 13'070. M\ 5 ax cut ph miteline dump	11/3/2004	
17,000 1						
171200 1				OS and found fish 50' below perts		
171200 1						
17 17 17 17 17 17 17 17	11,95		275.5		5/3/5009	
171/1/2010 (DBS 0 1720, (Paper page 20) 1780-9-37 1710-9-37		<u> </u>				
2700/501 QLB @ 1123Q, (1920w plus set of betti plane)						
17.38 17.3		 				
17.38 17.3	11,92	 	-	CIBP @ 11920' (above bim set of pers below)	2/10/5014	
17 17 17 17 17 17 17 17						
17 17 17 17 17 17 17 17						A Brown
1732 1732		·	 	CM1: 260 sx (FOC @ 3430 - CBL)	1 10	The state of the s
17 17 17 17 17 17 17 17	/F'TT		5/8'7			
10922 1000 1			1200			
10°82 2/31/1000c 0.1 to 0.1 to				· · · · · · · · · · · · · · · · · · ·		
2/31/300¢ On I ool @ 2015. 2/31/300¢ On I ool @ 200 w, string mill and tapeded 11669. 10C @ 2430. CBr 10C	78'01					
2/31/300¢ DA 1001 © 3015. 2/31/300¢ DA 1001 © 3015. 1/21/3012 bauteq cet © 3208, "weut through bad stort w/ string mill and tapped 11699". 1/21/3015 bauted cet © 3208, "weut through bad stort w/ string mill and tapped 11699". 1/21/3015 bauted cet © 3208, "went through w/ 400 st t/ 320. 1/21/3006 Int Cet: 3-2/8. 4018-110 LC. 1/21/3006 Ent Cet: 3-2/8. 4018-110 LC. 1/21/3006 Sunt Cet: 3-3/8. 5018-120 Ent Cet: 3-3/8. 5018 Ent Cet: 3-3/8. 5018-110 Ent Ent Cet: 3-3/8. 5018-110 Ent			· · · · · · · · · · · · · · · · · · ·	1-1/30/// 100000 6 4415	21007070	
2/31/300¢ DA 1001 © 3015. 2/31/300¢ DA 1001 © 3015. 1/21/3012 bauteq cet © 3208, "weut through bad stort w/ string mill and tapped 11699". 1/21/3015 bauted cet © 3208, "weut through bad stort w/ string mill and tapped 11699". 1/21/3015 bauted cet © 3208, "went through w/ 400 st t/ 320. 1/21/3006 Int Cet: 3-2/8. 4018-110 LC. 1/21/3006 Ent Cet: 3-2/8. 4018-110 LC. 1/21/3006 Sunt Cet: 3-3/8. 5018-120 Ent Cet: 3-3/8. 5018 Ent Cet: 3-3/8. 5018-110 Ent Ent Cet: 3-3/8. 5018-110 Ent						
2/4/10004 KDb @ 2620. 3/1/17/2012 barteq ct& @ 3208, 'went through pag abot w/ atrium mill and talked 11693. 4/1/20004 IND 6x: 10C @ 3430. CBf 7x: 10C @ 3430. CBf 6x: 10C @ 3430. CBf 7x: 10C @				·		
2/4/5/00d KOb @ 2620. 3/5/5/00d KOb @ 2620. 3/5/5/00d KOb @ 2620. 3/5/5/00d KOb @ 2620. 3/5/5/00d Kob @ 2620. 4/5/5/00d Kob @ 2620.			<u> </u>			
2/4/50004 KDb @ 2620. 3/57/5012 Parted Ctg @ 3508', went through bad spot w/ string mill and targed 11699. 4/52/5004 Int Ctg @ 3430 · Ctg Ctg w/ 500 w/ 50			-	. 1001 @ 1017.	+007/TE/S	
Pole (A) 21/2005 Surf Csg. 13-3/8" sent through bad spot w/ string mill and tapged 11699" (A) 25/2006 Int Csg. 3-5/8" went through bad spot w/ string mill and tapged 11699" (A) 25/2006 Int Csg. 3-5/8" went through bad spot w/ string mill and tapged 11699" (A) 25/2006 Int Csg. 3-5/8" went through bad spot w/ string mill and tapged 11699" (A) 25/2006 Int Csg. 3-5/8" went through bad spot w/ string mill and tapged 11699" (A) 25/2006 Int Csg. 3-5/8" went through bad spot w/ string mill and tapged 11699" (A) 25/2006 Int Csg. 3-5/8" went through bad spot w/ string mill and tapged 11699" (A) 25/2006 Int Csg. 3-5/8" went through bad spot w/ string mill and tapged 11699" (A) 25/2006 Int Csg. 3-5/8" went through bad spot w/ string mill and tapged 11699" (A) 25/2006 Int Csg. 3-5/8" went through bad spot w/ string mill and tapged 11699" (A) 25/2006 Int Csg. 3-5/8" went through bad spot w/ string mill and tapged 11699" (A) 25/2006 Int Csg. 3-5/8" went through w/ string mill and tapged 11699" (A) 25/2006 Int Csg. 3-5/8" went through w/ string mill and tapged 11699" (A) 25/2006 Int Csg. 3-5/8" went through w/ string mill and tapged 11699" (A) 25/2006 Int Csg. 3-5/8" went through w/ store w/ string mill and tapged 11699" (A) 25/2006 Int Csg. 3-5/8" went through w/ store w/ string w/ store w/ string w/ store w/ sto		 		16.02.01270	7000, 10, 1	
Pole (A) 21/2005 Surf Csg. 13-3/8" sent through bad spot w/ string mill and tapged 11699" (A) 25/2006 Int Csg. 3-5/8" went through bad spot w/ string mill and tapged 11699" (A) 25/2006 Int Csg. 3-5/8" went through bad spot w/ string mill and tapged 11699" (A) 25/2006 Int Csg. 3-5/8" went through bad spot w/ string mill and tapged 11699" (A) 25/2006 Int Csg. 3-5/8" went through bad spot w/ string mill and tapged 11699" (A) 25/2006 Int Csg. 3-5/8" went through bad spot w/ string mill and tapged 11699" (A) 25/2006 Int Csg. 3-5/8" went through bad spot w/ string mill and tapged 11699" (A) 25/2006 Int Csg. 3-5/8" went through bad spot w/ string mill and tapged 11699" (A) 25/2006 Int Csg. 3-5/8" went through bad spot w/ string mill and tapged 11699" (A) 25/2006 Int Csg. 3-5/8" went through bad spot w/ string mill and tapged 11699" (A) 25/2006 Int Csg. 3-5/8" went through bad spot w/ string mill and tapged 11699" (A) 25/2006 Int Csg. 3-5/8" went through w/ string mill and tapged 11699" (A) 25/2006 Int Csg. 3-5/8" went through w/ string mill and tapged 11699" (A) 25/2006 Int Csg. 3-5/8" went through w/ string mill and tapged 11699" (A) 25/2006 Int Csg. 3-5/8" went through w/ store w/ string mill and tapged 11699" (A) 25/2006 Int Csg. 3-5/8" went through w/ store w/ string w/ store w/ string w/ store w/ sto		 		UCAC (B) SOOD	b007/b/S	
10C ⊕ 349.0. CBF 10C ⊕ 349.	-			. 1023 0 007	70027773	
Loce 3430 CBr Cur: 100 8x; 100 © 7500, (1cmb anneh) - 10b out w/, 400 sx (1 220). 4/32/3004 Int C28: 3-2/8, 408 b-110 FLC 6/22/3004 Int C28: 3-2/8, 408 b-110 FLC 6/22/3004 Int C28: 3-2/8, 20 3x; 100 out w/, 400 sx (1 220). 1616 6 12 ot 1, in pole (1 48, 240). Cur: 232 2x; 100 © 3rd (circ 50 sx) - 100 out w/, 230 sx (1 382, w/, 1, b)be 4/31/3004 2rd C28: 13-3/8, 24 28 1-22 21C 13:322 13:912 332			· · ·			651 563
Loce 3430 CBL Cut: 10C @ 3430 CBL Cut: 10C @ 3430 CBL Cut: 10C @ 3430 CBL (Cut: 26: 6-2/8, 40th p-110 LCC d/\$2\$\\$000 fut (28: 6-2/8, 40th p-110 LCC cut: 232 xt; 10C @ raq (cit cy ox) - rob off w/ 530 xt f/ 385 w/ 1". pipe 4/\$2\$\\$000 fut (28: 13-3/8, 54.5th 1-52 51C 73-378. 54.5th 1-52 51C 13-375 12-375 13-375						
Loce 3430 CBL Cut: 10C @ 3430 CBL Cut: 10C @ 3430 CBL Cut: 10C @ 3430 CBL (Cut: 26: 6-2/8, 40th p-110 LCC d/\$2\$\\$000 fut (28: 6-2/8, 40th p-110 LCC cut: 232 xt; 10C @ raq (cit cy ox) - rob off w/ 530 xt f/ 385 w/ 1". pipe 4/\$2\$\\$000 fut (28: 13-3/8, 54.5th 1-52 51C 73-378. 54.5th 1-52 51C 13-375 12-375 13-375						
Loce 3430 CBr Cur: 100 8x; 100 © 7500, (1cmb anneh) - 10b out w/, 400 sx (1 220). 4/32/3004 Int C28: 3-2/8, 408 b-110 FLC 6/22/3004 Int C28: 3-2/8, 408 b-110 FLC 6/22/3004 Int C28: 3-2/8, 20 3x; 100 out w/, 400 sx (1 220). 1616 6 12 ot 1, in pole (1 48, 240). Cur: 232 2x; 100 © 3rd (circ 50 sx) - 100 out w/, 230 sx (1 382, w/, 1, b)be 4/31/3004 2rd C28: 13-3/8, 24 28 1-22 21C 13:322 13:912 332						
Loce 3430 CBL Cut: 10C @ 3430 CBL Cut: 10C @ 3430 CBL Cut: 10C @ 3430 CBL (Cut: 26: 6-2/8, 40th p-110 LCC d/\$2\$\\$000 fut (28: 6-2/8, 40th p-110 LCC cut: 232 xt; 10C @ raq (cit cy ox) - rob off w/ 530 xt f/ 385 w/ 1". pipe 4/\$2\$\\$000 fut (28: 13-3/8, 54.5th 1-52 51C 73-378. 54.5th 1-52 51C 13-375 12-375 13-375				· · · · · · · · · · · · · · · · · · ·		30 Mg
Loce 3430 CBL Cut: 10C @ 3430 CBL Cut: 10C @ 3430 CBL Cut: 10C @ 3430 CBL (Cut: 26: 6-2/8, 40th p-110 LCC d/\$2\$\\$000 fut (28: 6-2/8, 40th p-110 LCC cut: 232 xt; 10C @ raq (cit cy ox) - rob off w/ 530 xt f/ 385 w/ 1". pipe 4/\$2\$\\$000 fut (28: 13-3/8, 54.5th 1-52 51C 73-378. 54.5th 1-52 51C 13-375 12-375 13-375						
Loce 3430 CBL Cut: 10C @ 3430 CBL Cut: 10C @ 3430 CBL Cut: 10C @ 3430 CBL (Cut: 26: 6-2/8, 40th p-110 LCC d/\$2\$\\$000 fut (28: 6-2/8, 40th p-110 LCC cut: 232 xt; 10C @ raq (cit cy ox) - rob off w/ 530 xt f/ 385 w/ 1". pipe 4/\$2\$\\$000 fut (28: 13-3/8, 54.5th 1-52 51C 73-378. 54.5th 1-52 51C 13-375 12-375 13-375						
Loce 3430 CBL Cut: 10C @ 3430 CBL Cut: 10C @ 3430 CBL Cut: 10C @ 3430 CBL (Cut: 26: 6-2/8, 40th p-110 LCC d/\$2\$\\$000 fut (28: 6-2/8, 40th p-110 LCC cut: 232 xt; 10C @ raq (cit cy ox) - rob off w/ 530 xt f/ 385 w/ 1". pipe 4/\$2\$\\$000 fut (28: 13-3/8, 54.5th 1-52 51C 73-378. 54.5th 1-52 51C 13-375 12-375 13-375						· · · · · · · · · · · · · · · · · · ·
Loce 3430 CBL Cut: 10C @ 3430 CBL Cut: 10C @ 3430 CBL Cut: 10C @ 3430 CBL (Cut: 26: 6-2/8, 40th b-110 FLC d/\$2\$\\$00d fut (28: 6-2/8, 40th b-110 FLC Cut: 27: 00c st. 10c @ 12c ot 1, u profe t/ 48, 540. Cut: 232 st. 10C @ 343.0 + Cb ot 4 / 28, 540. 4\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\				Parted csg @ 3508, went through bad spot w/ string mill and tapged 11699	STOZ/TZ//	- 1 Sec. 1
10C @ 3430 CBF CB						The second of the
Curi: 100 sx; 10C @ 13e0, (1emb anuek) - 10b out m\ 400 sx (\ 150.) (curi: 100 sx; 10C @ 13e0, (1emb anuek) - 10b out m\ 400 sx (\ 150.) (curi: 100 sx; 10C @ 17e0, (1emb anuek) - 10b out m\ 400 sx (\ 150.) (curi: 100 sx; 10C @ 17e0, (1emb anuek) - 10b out m\ 40.0 sx (\ 17e0 sx) - 10b out m\ 200 sx (\ 17e0 sx) - 10b out m\ 200 sx (\ 17e0 sx) - 10b out m\ 200 sx (\ 17e0 sx) - 10e out m\ 200 sx (\ 17e0 sx) - 10				10C @ 3430. • CBC	,	
Pole			·			
Hole		-		Cmt: 700 sx; TOC @ 1560' (Temp survey) - top off w/ 400 sx f/ 220'		
Pole	106'I	258.8	579'6) / P/ olou "p/)
Vole Cut: 235 sx; 10C @ sud (citc 20 sx) - 10p off w/ 530 sx f/ 385' w/ 1" pipe 13.375 12.615 397	-		-			
Vole Cut: 232 sx; 10C @ snu (citc 20 sx) - 10p off w/ 530 sx f/ 385' w/ 1" pipe 13.375 12.615 397			 			
Vole Cut: 232 sx; 10C @ snu (citc 20 sx) - 10p off w/ 530 sx f/ 385' w/ 1" pipe 13.375 12.615 397			 			
Vole Cur: 232 sx; 10C @ sru (citc 70 sx) - 10b 0ff w/ 530 sx f/ 382, w/ 1 bibe 13:375 17:615 39.			H			
Vole Cut: 232 sx; 10C @ snu (citc 20 sx) - 10p off w/ 530 sx f/ 385' w/ 1" pipe 13.375 12.615 397			 			
Vole Cut: 232 sx; 10C @ snu (citc 20 sx) - 10p off w/ 530 sx f/ 385' w/ 1" pipe 13.375 12.615 397					-	
Vole Cut: 232 sx; 10C @ snu (citc 20 sx) - 10p off w/ 530 sx f/ 385' w/ 1" pipe 13.375 12.615 397						
Vole Cut: 232 sx; 10C @ snu (citc 20 sx) - 10p off w/ 530 sx f/ 385' w/ 1" pipe 13.375 12.615 397					-	
Vole Cur: 232 sx; 10C @ sru (citc 70 sx) - 10b 0ff w/ 530 sx f/ 382, w/ 1 bibe 13:375 17:615 39.		 	 		 	
Vole Cut: 232 sx; 10C @ snu (citc 20 sx) - 10p off w/ 530 sx f/ 385' w/ 1" pipe 13.375 12.615 397		 	 		 	
Vole Cur: 232 sx; 10C @ sru (citc 70 sx) - 10b 0ff w/ 530 sx f/ 382, w/ 1 bibe 13:375 17:615 39.		 	 		 	
Vole Cur: 232 sx; 10C @ sru (citc 70 sx) - 10b 0ff w/ 530 sx f/ 382, w/ 1 bibe 13:375 17:615 39.		 	 	<u></u>	 	
Vole Cut: 232 sx; 10C @ snu (citc 20 sx) - 10p off w/ 530 sx f/ 385' w/ 1" pipe 13.375 12.615 397		 		067- 96 /1 2001 01 7 10 91 0 1121		
Pole 12:372.004 5urf C48: 13-3/6" 54,54 1-55 5TC 13:375 12:615 397			-			
		6.01				
Description OO ID Depth		219.51	275.51	Surf Cs8: 13-3/8" 50.5# 1-55 5TC	2006/15/0	
Description OO ID Depth	468				<u></u>	
di doi doi nointiesed oied beat losses de la	468		1		1	
						1 日本 1 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日

Well Name: CK 7 Federal 2 API: 30-015-33421 Spud Date: 4/20/2004 WBD: Current Marathon Oil Corporation County, State: Eddy, MM Location: Sec 7 - T245 - R26E Surf: 2450' FSL & 1415' FEL

MAVERICK WELL PLUGGERS

COMPANY: MArathon

WELL NAME: CK7 Fed.

WELL #: 2

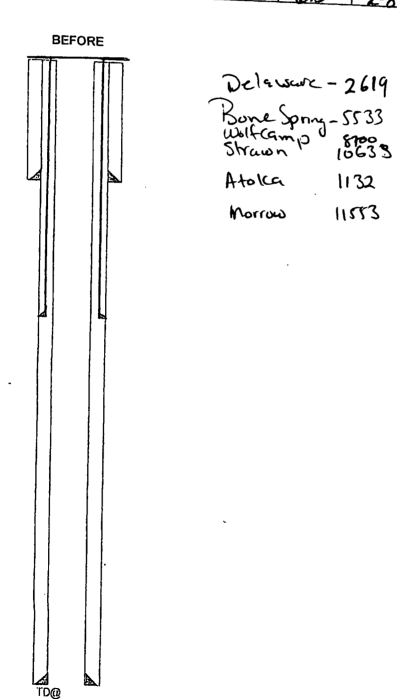
COUNTY: Eddy

LEASE ID: NM-15295

SURFACE CASING									
OD	WT/FT	GRADE	SETAT)					
1330	12	7-6-	SETAL	10C					
		17.22	397	CUNT					
OD	INI	ERMEDIATE CA	SING	7-7-1					
	WT/FT	GRADE	SETAT	TOO-					
920	41)	P-110		TOC					
	DD	ODUCTION	1906	1560					
OD	WT/FT	ODUCTION CA							
	001771	GRADE	SET AT	TOC					
103	<u></u>	クーリンナノータ	12.329	110'					
UBING									
OD	WI/FT	GRADE	057.5						
23	1	7 7 7	SETAT	T G C					
	6.0	1-70	117771	711					

1-19-2005

11.374 3430' D.H.M.



355X urf.

100'-Surf.

1338

1338

1417'-347'

1456

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

1560'

27e 11,374 73,130

TD@ 12334

CK 7 FED 2 P&A PROCEDURE

- 1. POOH production tubing.
- 2. RIH with tubing and tag plug above the CIBP. Pressure Test.
- 3. Spot Class H from 9000-8810.
- 4. Perf and Squeeze 7062'. Spot Class C from 7062'-6892'. WOC and Tag
- 5. Spot Class C from 5600'-5440'. WOC and Tag.
- 6. Perf and Squeeze at 4000'. Spot Class C from 4000'-3860'. WOC and Tag.
- 7. Perf and Squeeze at 1962'. Spot Class C from 1962'-1843'. WOC and Tag.
- 8. Perf and Squeeze at 1500'. Spot Class C from 1500'- surface.
- 9. Install DHM.

P&A mud between all plugs.

Closed loop. All fluids to licensed facility.

BUREAU OF LAND MANAGEMENT Carlsbad Field Office 620 East Greene Street Carlsbad, New Mexico 88220 575-234-5972

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 this office, prior to the 90th day, with the reason for not meeting the deadline and a date when we can expect the well to be plugged. Failure to do so will result in enforcement action.

The rig used for the plugging procedure cannot be released and moved off without the prior approval of the authorized officer. Failure to do so may result in enforcement action.

- 2. <u>Notification:</u> Contact the appropriate BLM office at least 24 hours prior to the commencing of any plugging operations. For wells in Chaves and Roosevelt County, call 575-627-0272; Eddy County, call 575-361-2822; Lea County, call 575-393-3612.
- 3. <u>Blowout Preventers</u>: A blowout preventer (BOP), as appropriate, shall be installed before commencing any plugging operation. The BOP must be installed and maintained as per API and manufacturer recommendations. The minimum BOP requirement is a 2M system for a well not deeper than 9,090 feet; a 3M system for a well not deeper than 13,636 feet; and a 5M system for a well not deeper than 22,727 feet.
- 4. <u>Mud Requirement:</u> Mud shall be placed between all plugs. Minimum consistency of plugging mud shall be obtained by mixing at the rate of 25 sacks (50 pounds each) of gel per 100 barrels of **brine** 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 are not final. Unless specific approval is received, no plug except the surface plug shall be less than 25 sacks of cement. Any plug that requires a tag will have a minimum WOC time of 4 hours.

In lieu of a cement plug across perforations in a cased hole (not for any other plugs), a bridge plug set within 50 feet to 100 feet above the perforations shall be capped with 25 sacks of cement. If a bailer is used to cap this plug, 35 feet of cement shall be sufficient. Before pumping or bailing cement on top of CIBP, tag will be required to verify depth. Based on depth, a tag of the cement may be deemed necessary.

Unless otherwise specified in the approved procedure, the cement plug shall consist of either Neat Class "C", for up to 7,500 feet of depth or Neat Class "H", for deeper than 7,500 feet plugs.

6. <u>Dry Hole Marker</u>: All casing shall be cut-off at the base of the cellar or 3 feet below final restored ground level (whichever is deeper). The BLM is to be notified a minimum of 4 hours prior to the wellhead being cut off to verify that cement is to surface in the casing and all annuluses. Wellhead cut off shall commence within ten (10) calendar days of the well being plugged. If the cut off cannot be done by the 10th day, the BLM is to be contacted with justification to receive an extension for completing the cut off.

The well bore shall then be capped with a 4-inch pipe, 10-feet in length, 4 feet above ground and embedded in cement, unless otherwise noted in COA (requirements will be attached). The following information shall be permanently inscribed on the dry hole marker: well name and number, name of the operator, lease serial number, surveyed location (quarter-quarter section, 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 three copies of the Subsequent Report of Abandonment, Form 3160-5 to BLM. 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. **Show date well was plugged.**
- 8. <u>Trash:</u> All trash, junk and other waste material shall be contained in trash cages or bins to prevent scattering and will be removed and deposited in an approved sanitary landfill. Burial on site is not permitted.

Following the submission and approval of the Subsequent Report of Abandonment, surface restoration will be required. See attached reclamation objectives.



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

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



In Reply Refer To: 1310

Reclamation 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. Strip and remove caliche, contour the location to blend with the surrounding landscape, redistribute 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 issues or concerns, contact a BLM specialist to assist you. It would be in your interest to 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.
- 7. 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, 575-361-2648 (Cell)

Arthur Arias Environmental Protection Specialist 575-234-6230

Henryetta Price Environmental Protection Specialist 575-234-5951

Shelly Tucker Environmental Protection Specialist 575-234-5979

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