REC'D 10/29/2020 - NMOCD

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised August 1, 2011

District III	,			resources						Submit one copy to appropriate District Office						
1000 Rio Brazos <u>District IV</u> 1220 S. St. Franc	•		Oil Conservation Division						☐ AMENDED REPORT							
1220 S. St. Flant	I.	,					IMINIDEATUI		RIZAT	ΓΙΟΝ	тот	RAN	ISP	ORT		
1 Operator n	² OGRID Number															
EOG RE	³ Reason for Fi					7377 ling Code/ Effective Date										
MIDLANI		(AS 79		_		RT 10/0)/02/2020					
⁴ API Number ⁵ Pool Name 30 - 025-46823 BOBCAT DRAW							; UPPER WOLFCAMP				° Po	Pool Code 98094				
				erty Nan			DEDAL COM				9 W	ell Nu	mber			
326481 II. ¹⁰ Su	Location	On.		ANII	ERO 14 FEL	DERAL CON	1					SL	<u>70</u> 4H			
Ul or lot no. Section						Feet from the	e North/South Line		Feet from the		East/West line		ne	County		
K 14			5S			2598	SOUTH		1591		WEST			LEA		
		Hole L			7 . 7 1	I	e North/South line		Feet from the		T	East/West lin		<u> </u>		
UL or lot no.	Section 11	n Tow	nship 5S	Range 33E	Lot Idn	110	NORTH		187			west III EST	ne	County LEA		
C 12 Lse Code		ducing M		14 Gas Co	nnection		rmit Number						C 120	9 Expiration D	nte	
Co		Code		Da		C-1251CI	init Number		C-129 Effective D		Date	""		5-129 Expiration Date		
III. Oil a				ters	-											
18 Transpor OGRID		¹⁹ Transporter Name and Address										²⁰ O/G/W				
372812	EOGRM												OIL			
K. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15																
151618			ENTERPRISE FIELD SERVICES											GAS		
													*			
298751			REGENCY FIELD SERVICES										GAS			
										1		•				
36785			DCP MIDSTREAM											GAS		
														i 🎎		
IV. Well	l Com	pletion	ı Data													
²¹ Spud Da		22 Ready Date		23 TD		24 PBTD		25 Perforat		tions		²⁶ DHC, MC				
01/31/2020			10/02/2020		20337		20312 29 Depth Se		12,636-20							
²⁷ Hole Size		²⁸ Casing			& Tubir	ıg Size		:t			30 Sacks Cement					
12 1/2" 			9 5/8"				1,240'			515 SXS CL C TOC				C TOC 0		
8 3/4"			7 5/8"				11,8		1616 SXS			CL C&H TOC 0				
6 3/4"			ŧ	5 1/2"		20,337'				810 SXS CL F		. н	H TOC 9675' CBL			
_																
V. Well	Test D	ata														
31 Date New	ate New Oil 32 Gas		Delive	Delivery Date		l'est Date	34 Test Length		h	³⁵ Tbg.		, Pressure		³⁶ Csg. Pressure		
37 Choke Size		³⁸ Oil	³⁸ Oil		Water	40 G		s				41 Test Method				
⁴² I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.							OIL CONȘERVATION DIVISION									
Signature: K	Approved by: Patricia Martinez															
Printed name:	Title: LM II															
Title:	Approval Date: 11/18/2020															
SENIOR REGULATORY SPECIALIST E-mail Address: kay_maddox@eogresources.com									1 1/ 10	<u> </u>						
Date: Phone;						RT EXPIRES 1/2/2021										
10/15/2	020			432-	o36-84/5											