1625 N. French Dr., Hobbs, NM 88240 District II

State of New Mexico REC'D 10/7/2020 - NMOCD Energy, Minerals & Natural Resources

Form C-104 Revised August 1, 2011

811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV

Oil Conservation Division 1220 South St. Francis Dr. Submit one copy to appropriate District Office

☐ AMENDED REPORT Santa Fe, NM 87505

1220 S. St. Franc	cis Dr., Sa	anta Fe, N			T FOR	Santa Fe, N. ALLOWAB		UTH	ORIZAT	TION TO) TRAN	- SPORT		
¹ Operator n	3Q	110_	THE STATE OF THE S			² OGRID Number: 16696								
OXY USA INC. P.O. BOX 50250 MIDLAND, TX 79710								ļ	³ Reason for Filing Code/ Effective Date:					
			-						RT - 10/2	7/2020	,		/	
⁴ API Number 30 – 025-45872 ⁵ Pool Name MESA VERDE; WOLFCAMP									⁶ Pool (e	KZ	
30 – 025-45 ⁷ Property C					•	CAMP VERDE WO	M ECAMD UNIT				08252 Well Nur	nber: 10H	1 -	
		ocation	Prop	erty Man	ie: Ivilor	VEKDE WO	LFCAMIT ON	(11			Well mui	nber: 1011		
Ul or lot no.	Section	n Town	ship	U	Lot Idn	Feet from the			Feet from	the Ea	st/West lin	ne	County	
		24			422		SOUTH		1289		EAST		LEA	
11 Bottom Hole Location FTP- 263' FS UL or lot no. Section Township Range Lot Idn Feet from the												SL	2 4	
J	7	24	\mathbf{s}	32E	Lot Idn	2627	SOUTI	H	1439		st/West lir EAST		County LEA	
Lse Code F	12 Lse Code F Producing Metal Code: F			hod 14 Gas Connection Date: TBD 15 C-129 Pe			rmit Number 16 C-129 Effective			ctive Date	Date 17 C-129 Expiration Date			
III. Oil aı		Transp	or <u>ters</u>	š										
¹⁸ Transpor OGRID						¹⁹ Transpo and Ao						²⁰ O/G/W		
273222				GREAT	r LAKES	S PETROLEU		RTAT	ION, LLC	7		0		
											_			
151618					ENTE	ERPRISE FIEI	LD SERVICE	S LLC			L	G		
										<u> </u>				
I											_			
IV. Well (21		. 25 –					
²¹ Spud Da 1/28/20	ate	²² Ro 10	eady I)/7/202	20	19702	²³ TD 'M 12064'V	²⁴ PBTI 19644'M 12	2064'V	1201	forations 7-19438'		²⁶ DH (
²¹ Spud Da 1/28/20	ate	²² Ro 10	eady I)/7/202		19702	'M 12064'V	19644'M 12		1201		³⁰ S.	²⁶ DHC		
²¹ Spud Da 1/28/20 ²⁷ Ho	ole Size	²² Ro 10	eady I)/7/202	20 ²⁸ Casing	19702 ³ 3 & Tubin 10-3/4"	'M 12064'V	19644'M 12	2064'V	1201		³⁰ S:			
²¹ Spud Da 1/28/20 ²⁷ Ho 14	ole Size -3/4"	²² Ro 10	eady I)/7/202	20 ²⁸ Casing	19702° 3 & Tubin 10-3/4" 7-5/8"	'M 12064'V	19644'M 12 29 De 8	2064'V epth Se 861' 1356'	1201		³⁰ S:	870 2975		
²¹ Spud Da 1/28/20 ²⁷ Ho 14	ole Size	²² Ro 10	eady I)/7/202	20 ²⁸ Casing	19702 ³ 3 & Tubin 10-3/4"	'M 12064'V	19644'M 12 29 De 8	2064'V epth Se 861'	1201		³⁰ S:	acks Ceme		
²¹ Spud Da 1/28/20 ²⁷ Ho 14	ole Size -3/4"	²² Ro 10	eady I)/7/202	20 ²⁸ Casing	19702° 3 & Tubin 10-3/4" 7-5/8"	'M 12064'V	19644'M 12 29 De 8	2064'V epth Se 861' 1356'	1201		³⁰ S:	870 2975		
21 Spud Da 1/28/20 27 Ho 14 9- 6-	ole Size -3/4" -7/8" -3/4"	²² R ₀	eady Γ)/7/202	20 ²⁸ Casing 1	19702's & Tubin 10-3/4" 7-5/8" 5-1/2"	'M 12064'V ng Size	19644'M 12 29 De 8 11	2064'V epth Se 861' 1356' 9681'	1201	7-19438'		870 2975 652	ent	
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21 Spud Da 1/28/20 27 Ho 14 9- 6-	ole Size -3/4" -7/8" 3/4"	22 Rd 10	eady Γ)/7/202	20 ²⁸ Casing 1 ry Date	19702's & Tubin 10-3/4" 7-5/8" 5-1/2"	'M 12064'V ng Size	19644'M 12 29 De 8 11 19 34 Test	2064'V epth Se 861' 1356' 9681'	1201	7-19438'		870 2975 652	ent	
21 Spud Da 1/28/20 27 Ho 14 9- 6- V. Well T 31 Date New 37 Choke Si	ole Size -3/4" -7/8" -3/4" Fest Dat Oil ize tify that	ta 32 Gas I	Deliver	20 ²⁸ Casing 1 ry Date Oil Conso	19702' & Tubin 10-3/4" 7-5/8" 5-1/2" 33 7 39 ervation I	YM 12064'V ng Size Fest Date Water Division have	19644'M 12 29 De 8 11 19 34 Test	2064'V epth Se 861' 1356' 9681'	h	7-19438'		870 2975 652 36 Css	g. Pressure	
21 Spud Da 1/28/20 27 Ho 14 9- 6- V. Well T 31 Date New 37 Choke Si 42 I hereby cert been complied	ole Size -3/4" -7/8" -3/4" Fest Date Oil ize tify that I with an	ta 32 Gas I the rules and that the	Deliver of the e inform	20 28 Casing 1 ry Date Oil Consemation given	19702' 3 & Tubin 10-3/4" 7-5/8" 5-1/2" 33 Tubin 35 Tubin 37 Tubin 37 Tubin 37 Tubin 38 Tubin 39 Tubin 30 Tubi	YM 12064'V ng Size Fest Date Water Division have	19644'M 12 29 De 8 11 19 34 Test	2064'V epth Se 861' 1356' 9681'	h	7-19438'	ressure	870 2975 652 36 Css	g. Pressure	
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