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

State of New Mexico

Form C-104 Revised August 1, 2011

Energy, Minerals & Natural Resources
APR 3 0 2019

District III	ru 16516, 1111	1 43210		n	il Conservation	on Division		Subn	nit one c	opy to a	appropriate District Offic	
1000 Rio Brazos Rd., Aztec, NM 87410 1220 S					220 South St.	Francis DDI	STRIC	TILADTEC	A 0 0 t	.	_	
District IV	.:. D. C	F- ND (07606		Santa Fe, NI	M 87505		וכשוותייייי	M U.U.L	አ [AMENDED REPOR	
1220 S. St. Fran	cis Ur., San			TEAD	•		חשרוו	DI7 ATIO	N TO	TD A N	SDODT	
Operator name and Address						א עווא שם	AND AUTHORIZATION TO TRANSPORT OGRID Number					
OXY USA II		14441 633				16696					6	
P.O. BOX 4294 HOUSTON, TX 77210						³ Reason for Filing Code/ Effecti					fective Date - RT	
⁴ API Number						· · · · · · · · · · · · · · · · · · ·				Pool Code		
				LS BONE SPRING						740		
					IRIDIUM MDP1 28-21 FEDERAL COM					Well Number: 2H		
II. 10 Su	face Loc	ation						····	L			
Ul or let no.	Section	Towashi	p Range	Lot Idn	Feet from the	North/South	Line 1	Feet from the	East	West line	e County	
M	28	23S	31E		270	NORTH		904	v	VEST	EDDY	
	tom Hol				141' FSL 1403							
UL or lot no.	Section 21	Townshi 235	p Range 31E	Lot Idn	Feet from the	North/South NORTH		Feet from the 1375		West line VEST	e County EDDY	
12 Lse Code		ing Metho		onnection	15 C-129 Peri	1		1375			C-129 Expiration Date	
F		ode :	Date:		(-12) [(1)	mn namoer		C-127 Elicetive Dat		C-129 Expiration Da		
		F		BD	<u> </u>							
III. Oil a	nd Gas T	ransport	ers									
18 Transpor	ter			<u></u>	19 Transpor	rter Name					²⁰ O/G/W	
OGRID			- 		and Ad	ldress						
237722					CENTURION P	IPELINE L.P.				1	0	
151618				ENTERPRISE FIELD SERVICES LLC						2865	G	
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	marine)											
	\$25.5 P. 21.5											
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IV. Well (Completi											
IV. Well (Completi te	22 Reac	ly Date		²³ TD	²⁴ PBTD		25 Perfora			²⁶ DHC, MC	
IV. Well (²¹ Spud Da 11/28/2013	Completi te	22 Reac	/2019	_1	'V/20470'M	9912'V/2042	8'M	²⁵ Perfor 10297'-20			²⁶ DHC, MC	
IV. Well (²¹ Spud Da 11/28/2013 ²⁷ He	Completi te B ole Size	22 Reac	/2019	9912 g & Tubin	'V/20470'M	9912'V/2042						
IV. Well (²¹ Spud Da 11/28/2013 ²⁷ He	Completi te	22 Reac	/2019	_1	'V/20470'M	9912'V/2042 29 De	8'M				²⁶ DHC, MC	
IV. Well (21 Spud Da 11/28/2013 27 He	Completi te B ole Size	22 Reac	/2019	g & Tubin	'V/20470'M	9912'V/2042 ²⁹ De	8'M pth Set				26 DHC, MC acks Cement 900	
IV. Well (21 Spud Da 11/28/2011 27 He 17	Completi te B ole Size -1/2"	22 Reac	/2019	g & Tubin 13-3/8" 9-5/8"	'V/20470'M	9912'V/2042 29 De 6	8'M pth Set 92'				26 DHC, MC acks Cement 900 1386	
IV. Well (21 Spud Da 11/28/2011 27 He 17	Completi te 8 ole Size	22 Reac	/2019	g & Tubin 13-3/8"	'V/20470'M	9912'V/2042 29 De 6	92'				26 DHC, MC acks Cement 900	
IV. Well (21 Spud Da 11/28/2014 27 Ho 17 12 8-	Completi te B ole Size -1/2"	22 Reac	/2019	g & Tubin 13-3/8" 9-5/8"	'V/20470'M	9912'V/2042 29 De 6 43	8'M pth Set 92'				26 DHC, MC acks Cement 900 1386	
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IV. Well (21 Spud Da 11/28/2011 27 He 17 12 8-	Completi te 3 ble Size -1/2" -1/4" 1/2" 3/4" Fest Data	²² Resc 04/30	/2019	g & Tubin 13-3/8" 9-5/8" 7-5/8" 5-1/2"	'V/20470'M	9912'V/2042 29 De 6 43	8'M pth Set 92' 307' 378' 470'	10297'-2(340 S.	26 DHC, MC acks Cement 900 1386 532	
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