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

y	w	app	ιvμι	iate	District	Office

811 S. First St., /	Artesia, N	M 88210		0:	1 C	ou Division		Submi	t on	е сору	to app	ropriate District Office		
District III 1000 Rio Brazos Rd., Aztec, NM 87410					Oil Conservation Division 1220 South St. Francis Dr.				- AMENDED PERCENT					
District IV 1220 S. St. France	nta Fe. NM	M 87505					□ .	AMENDED REPORT						
7220 0. 01. 11411	l.					AND AUTH	OR	RIZATION	T	O TR	ANSI	PORT		
Operator n	ame and				······			² OGRID Nu		r				
1	OXY USA Inc. P.O. Box 50250							3 Reason for Filing Code				tive Data PT		
Midland, Te		0						Keason for	run	ig Coai	2 Ellec	tive Date- K i		
⁴ API Numb	5 F				Т	⁶ Pool	Code							
30 - 015-44632 Pierce Crossing; Bone Spring, East									4	96473				
	⁷ Property Code 8 Property Nan 320631								9 Well Number M 22H					
II. 10 Su		ocation	<u> </u>	CORRAI	CORRAL CANYON 36-25 FEDERAL COM				A 22N					
Ul or lot no. Section			ip Range	Lot Idn	Feet from the	eet from the North/South Line Feet from the			E	East/West line County				
3	1	25S	29E		381	NORTH		1528'		EST		EDDY		
11 Bottom Hole Location TP: 391 FSL 135														
UL or lot no.				Lot Idn		North/South li					st line	County		
N	24	248	29E		1143'	SOUTH		1414'	1	EST		EDDY		
200 0000		ucing Metho Code		onnection ate	¹⁵ C-129 Per	mit Number	16 C	-129 Effective	e Date		17 C-1	29 Expiration Date		
F		F	T(BD										
III. Oil		s Transj	orters									20 0 0 0 0 0		
18 Transpor					¹⁹ Transpo and A							²⁰ O/G/W		
OGRID														
214754					LPC CRUD	E OIL, INC.					<u> </u>	0		
151618				ENT	ERPRISE FIEI	LD SERVICES I	ılC					G		
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						NM OIL CONSERVATION ARTESIA DISTRICT								
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						RE	C	EIVED						
IV. Wel														
21 Spud Date		22 Ready Date 6/10/18		2000	²³ TD PM 9117'V	24 PBTD 20830'M 9121'V		²⁵ Perforation / 9546-2073				²⁶ DHC, MC		
2/20/18	'	6/	10/18	20890	7 W 9117 V	20830 M 912	. •	7.740-20	131					
²⁷ H	ole Size		²⁸ Casin	g & Tubi	ng Size	²⁹ Depth S		iet		30 Sacks Cement		ks Cement		
12	7-1/2"	1		13-3/8"		533'				650				
										-				
9	-7/8"		7-5/8"			8588'				2149				
										-				
6	6-3/4"		5-1/3		,	20880'					775			
l								1						
V. Well					Total Date	M T1		35 9		Danson		36 Cea Dressure		
V. Well			elivery Date		Test Date	³⁴ Test L	engt	h 35 1	fbg.	Pressu	re	³⁶ Csg. Pressure		
31 Date Nev	v Oil	32 Gas D	-				-	h 35 7	ſbg.	Pressu	re	-		
	v Oil	32 Gas D	elivery Date		Test Date	³⁴ Test L	-	h 35 1	∫bg.	Pressu	re	³⁶ Csg. Pressure		
31 Date Nev	v Oil	32 Gas D	³ Oil		³⁹ Water		-					41 Test Method		
37 Choke 5	o Oil Size	32 Gas D	Oil of the Oil Con	servation	Water Division have		-	h 35 T				41 Test Method		
³⁷ Choke 5 ⁴² I hereby ce been complie	o Oil Size rtify that d with an	32 Gas Do	Oil of the Oil Coninformation g	servation iven abov	Water Division have		-					41 Test Method		
37 Choke 5	size rtify that d with an he best of	32 Gas Do	Oil of the Oil Con information g ledge and bel	servation tiven above	Water Division have		-					41 Test Method		
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37 Choke 5 42 I hereby ce been complete to to Signature: Printed name Sarah Mitche Title: Regulatory A E-mail Addres	rtify that d with an he best of	the rules of the trules of the the the the the the first the first the first the first the first the the the the the the the the the th	Oil of the Oil Con information g ledge and bel	servation tiven above	Water Division have	⁴⁰ Gs Approved by:	-					41 Test Method		
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