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

District II

811 S. First St., Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410 District IV

State of New Mexico Rec'd 05/07/2020 - NMOCD Energy, Minerals & Natural Resources

Revised August 1, 2011 Submit one copy to appropriate District Office

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe NM 87505

Form C-104

1220 S. St. Franc	,	I. R	EOUES	T FOR	ALLOWAR	LE AND AUTH	IORIZATIO	N TO TRA	NSPORT
¹ Operator n	TIST OKT								
OXY USA II	NC						16696		
P.O. BOX 42							³ Reason for Filing Code/ Effective Date - NW		
⁴ API Number 30–015-4508			l Name .CE CRO	SSING; B	ONE SPRING	ł	6 Pool Code 50371		
⁷ Property C	ode: 3216	8 Proj	perty Nan	ne: OXBO	W CC 17-8 FI	EDERAL COM		9 Well Nu	ımber: 33H
II. 10 Sur	face Loc	ation						•	
Ul or lot no. M	Section 17	Township 24S	Range 29E	Lot Idn	Feet from the 432	North/South Line SOUTH	Feet from the 1293	East/West I WEST	ine County EDDY
		e Location	2,2	FTP:	275' FSL 16		177' FNL 158		LDD1
UL or lot no.			Range			North/South line			ine County
C	8	24S	29E		21	NORTH	1583	WEST	EDDY
Lse Code Code:			hod 14 Gas Connection Date:		¹⁵ C-129 Peri	mit Number 16	C-129 Effective	D Effective Date 17 C-129 Expiration	
F		F 03/07/20							
		ransporter	s	1				1	
¹⁸ Transpor OGRID	ter	¹⁹ Transporter Name and Address							²⁰ O/G/W
214754		LPC CRUDE OIL,INC.							0
151618		ENTERPRISE FIELD SERVICES LLC							G
								·	
137 337eH 4	7 l - 4°	D.4.						=	
IV. Well Comp 21 Spud Date			Data	1 :	²³ TD	²⁴ PBTD		²⁶ DHC MC	
11/7/19		²² Ready Date 3/3/20		20240'M/9776'V		20194'M/9776'V	9901' - 20		DHC, MC
	ole Size			& Tubing Size		²⁹ Depth S		³⁰ Sacks Cement	
14-3/4"				10-3/4"		440'		480	
9-	7/8"					440'			480
	.,,			7-5/8"		9080'			480 2182
6-	3/4"			7-5/8" 5-1/2"			33'		
V. Well T	3/4" Test Data					9080'	33'		2182
V. Well T	3/4" Cest Data Oil 3	² Gas Delive	ery Date	5-1/2"	Cest Date	9080' 8911' - 202	th 35 T	og. Pressure	2182 794 ³⁶ Csg. Pressure
V. Well T 31 Date New 03/08/20	3/4" Cest Data Oil 3	² Gas Delive 03/07/2	ery Date	5-1/2" 33 T 03	3/27/20	9080' 8911' - 202 ³⁴ Test Leng 24 HOURS	th 35 T	og. Pressure	2182 794 ³⁶ Csg. Pressure 1916
V. Well T	3/4" Cest Data Oil 3	² Gas Delive	ery Date 20	5-1/2" 33 T 03 39	I	9080' 8911' - 202	th 35 T	bg. Pressure	2182 794 ³⁶ Csg. Pressure
V. Well T 31 Date New 03/08/20 37 Choke Si	3/4" Cest Data Oil 3	² Gas Delive 03/07/2 ³⁸ Oil 2468	ery Date 20	5-1/2" 33 T 03 39	3/27/20 Water 7984	9080' 8911' - 202 34 Test Leng 24 HOURS 40 Gas	th 35 T		2182 794 36 Csg. Pressure 1916 41 Test Method FLOWING
V. Well T 31 Date New 03/08/20 37 Choke Si 118/128 42 I hereby cert been complied	7 Sest Data Oil 3 Tize tify that the with and	² Gas Delive 03/07/2 ³⁸ Oil 2468 e rules of the that the info	ery Date 20 I e Oil Cons	5-1/2" 33 T 03 39 cervation D ven above	3/27/20 Water 7984 Division have	9080' 8911' - 202 34 Test Leng 24 HOURS 40 Gas	th 35 T		2182 794 36 Csg. Pressure 1916 41 Test Method FLOWING
V. Well T 31 Date New 03/08/20 37 Choke Si 118/128 42 I hereby cert been complied complete to the	7 Sest Data Oil 3 Tize tify that the with and	² Gas Delive 03/07/2 ³⁸ Oil 2468 e rules of the that the info	ery Date 20 I e Oil Cons	5-1/2" 33 T 03 39 cervation D ven above	3/27/20 Water 7984 Division have is true and	9080' 8911' - 202 34 Test Leng 24 HOURS 40 Gas 6684	th 35 T		2182 794 36 Csg. Pressure 1916 41 Test Method FLOWING
V. Well T 31 Date New 03/08/20 37 Choke Si 118/128 42 I hereby cert been complied	7 Cest Data Oil 3 Dize Tify that the with and the best of n	² Gas Delive 03/07/2 ³⁸ Oil 2468 e rules of the that the info	ery Date 20 I e Oil Cons rmation gi	5-1/2" 33 T 03 39 ervation D ven above eef.	Water 7984 Division have is true and	9080' 8911' - 202 34 Test Leng 24 HOURS 40 Gas	th 35 T		2182 794 36 Csg. Pressure 1916 41 Test Method FLOWING
V. Well T 31 Date New 03/08/20 37 Choke Si 118/128 42 I hereby cert been complied complete to the Signature:	Sest Data Oil 3 ize tify that the with and the best of n	² Gas Delive 03/07/2 ³⁸ Oil 2468 e rules of the that the info	ery Date 20 I e Oil Cons rmation gi	5-1/2" 33 T 03 39 ervation D ven above eef.	3/27/20 Water 7984 Division have is true and	9080' 8911' - 202 34 Test Leng 24 HOURS 40 Gas 6684 Approved by:	OIL CONSER	vation div	2182 794 36 Csg. Pressure 1916 41 Test Method FLOWING
V. Well T 31 Date New 03/08/20 37 Choke Si 118/128 42 I hereby cert been complied complete to the Signature: Printed name: LESLIE REEV	Sest Data Oil 3 ize tify that the with and the best of n	² Gas Delive 03/07/2 ³⁸ Oil 2468 e rules of the that the info	ery Date 20 I e Oil Cons rmation gi	5-1/2" 33 T 03 39 ervation D ven above eef.	Water 7984 Division have is true and	9080' 8911' - 202 34 Test Leng 24 HOURS 40 Gas 6684 Approved by Title: BUS	th 35 T	vation div	2182 794 36 Csg. Pressure 1916 41 Test Method FLOWING
V. Well T 31 Date New 03/08/20 37 Choke S 118/128 42 I hereby cert been complied complete to the Signature: Printed name: LESLIE REEV Title:	Sest Data Oil 3 ize tify that the with and the best of n Cest VES	² Gas Delive 03/07/2 38 Oil 2468 e rules of the that the info my knowledg	ery Date 20 I e Oil Cons rmation gi	5-1/2" 33 T 03 39 ervation D ven above eef.	Water 7984 Division have is true and	9080' 8911' - 202 34 Test Leng 24 HOURS 40 Gas 6684 Approved by Title: BUS	OIL CONSER	vation div	2182 794 36 Csg. Pressure 1916 41 Test Method FLOWING
V. Well T 31 Date New 03/08/20 37 Choke Si 118/128 42 I hereby cert been complied complete to the Signature: Printed name: LESLIE REEV	Sest Data Oil 3 ize tify that the with and the best of note that the with a will be the will be	² Gas Delive 03/07/2 38 Oil 2468 e rules of the that the info my knowledg	ery Date 20 I e Oil Cons rmation gi	5-1/2" 33 T 03 39 ervation D ven above eef.	Water 7984 Division have is true and	9080' 8911' - 202 34 Test Leng 24 HOURS 40 Gas 6684 Approved by Title: BUS	OIL CONSER	vation div	2182 794 36 Csg. Pressure 1916 41 Test Method FLOWING
V. Well T 31 Date New 03/08/20 37 Choke Si 118/128 42 I hereby cert been complied complete to the Signature: Printed name: LESLIE REEV Title: REGULATOR	Sest Data Oil 3 ize tify that the with and the best of note that the with a will be the without the will be	Gas Delive 03/07/2 38 Oil 2468 e rules of the that the informy knowledge Lie T.	ery Date 20 I e Oil Cons rmation gi	5-1/2" 33 T 03 39 ervation D ven above eef.	Water 7984 Division have is true and	9080' 8911' - 202 34 Test Leng 24 HOURS 40 Gas 6684 Approved by: Title: BUS Approval Date:	OIL CONSER	vation div	2182 794 36 Csg. Pressure 1916 41 Test Method FLOWING
V. Well T 31 Date New 03/08/20 37 Choke Si 118/128 42 I hereby cert been complete to the Signature: Printed name: LESLIE REEV Title: REGULATOR E-mail Addres	Sest Data Oil 3 ize tify that the with and the best of note that the with a will be the without the will be	Gas Delive 03/07/2 38 Oil 2468 e rules of the that the informy knowledge GOR COM Pho	ery Date 20 I e Oil Cons rmation gi	5-1/2" 33 T 03 39 Derivation Diven above ef.	Water 7984 Division have is true and	9080' 8911' - 202 34 Test Leng 24 HOURS 40 Gas 6684 Approved by: Title: BUS Approval Date: 1	OIL CONSER SINESS OP 0/14/2020	vation div	2182 794 36 Csg. Pressure 1916 41 Test Method FLOWING ISION