District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Riu Diazus Rd., Aztec, NM 87410
District IV

Oil Conservation Division 1220 South St. Francis Dr.

Submit one copy to appropriate District Office

X AMENDED REPORT

1220 S. St. Franc	eis Dr., Sar	nta Fc, NM 87	505		Santa Fe, NI	M 87505					
	I.	REQU	EST FO	R ALL	OWABLE	AND AUT	ГНО	RIZATION	TOT	FRANSI	PORT
¹ Operator n	ame and							² OGRID Nu	nber		277558
					s II-A, L.P.	:00					
			eritage Ph ouston, Te		Bagby, Suite 46 2	000		³ Reason for I		f Oil Tran	
⁴ API Numbe			l Name					<u>C</u>		ool Code	
30 - 015-30			Red Lake; G Y, NE					96836			
⁷ Property C	ode	* Pro	* Property Name				[°] Well Number			er	
308970			•••		Logan 35 F	Federal				14	
II, ¹⁰ Su					_						
Ut or lot no.			Range	Lot Idn	Feet from the	1	1 Line	1	(West line	County
	35	175	27E	l	330	South		500	West		Eddy
		ole Locati									•
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/Sout	h line	Feet from the	East/	West line	County
						t .			ĺ		
12 Lse Code		Prollucing Method ¹⁴ Gas Connection ¹⁵ C-129 Permit Number ¹⁶ C-129 Effective Date ¹⁷ C-129 Expiration Date							29 Expiration Date		
F Code Date P Ready											
III. Oil a	and Gas	Transpo	rters								
¹⁸ Transpor	ter				¹⁹ Transpor	ter Name					28 O/G/W
OGRID	 				and Ad						
214754					Crude Oil Mar Routh St. Ste 13						0
214734					s, TX 75201	300					U
er Maariy , Asaba Ay ahariya (Marba					.,					Sec. 2.	
No. 19 Carl	Fr	ontier Field	Service							201.5 ₅ 5	la de tradada en la composición de la c
221115		00 E. Skelly		ite 700				RVATION	4		G
	Tu	ilsa OK 741	35						w.		a a second a
						ARTESIA	NDI	RIG!		5.2	
						OCT 2	1 7	117		and the second	
7 							V L				
				<u></u>		RECE	-1/1	=D			Max of the Party o
						UP OF	- A V I	innin Bull f			

IV. Well Completion Data

²¹ Spud Date 10/12/99	²² Ready Date 11/3/99	²³ TD 3700	²⁴ PBTD 3642	²⁵ Perforations 3104-3374	²⁶ DHC, MC	
27 Hole Size	28 Casing	& Tubing Size	29 Depth Se	i l	³⁰ Sacks Cement	
12 %		8 5/8	1150		550	
7 7/8		5 ½	3700		800	
		2 7/8	3263			

	2	7/8	3263				
V. Well Test	Data				······		
³¹ Date New Oil	³² Gas Delivery Date	³³ Test Date 12/12/99	³⁴ Test Length 24	³⁵ Tbg. Pressure	³⁶ Csg. Pressure		
³⁷ Choke Size	^{3#} Oil 83	³⁹ Water 550	⁴⁰ Gas 95		¹¹ Test Method Pumping		
⁴² I hereby certificiate the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the text of my knowledge and belief Signature:			OIL CONSERVATION DIVISION Approved by: Accepted For Record				
Printed name			Title: NMOCD				
	l even J Hunter		lifie:	NMOCD			
St Title:	/ even J Hunter duction Manager	<u></u>	Litic: Approval Date:	NMOCD			
St Title: E-mail Address		n		NMOCD			