Districe II

Revised February 10, 1994

Instructions on back Submit to Appropriate District Office 5 Copies

C.L CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

☐ AMENDED REPORT

PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV

				7				ON TO TR	GRID Number		
Operator name and Address							017643				
11111ps retrotediii company 101 Penbrook Street								Reason for Filing Code			
dessa, TX 79762								TRANSPORTER Conditions of Pool Code			
4 API Numbe	r				Pool Na						
30-025-223	RANGER LAKE-PENN					50730 9 Well Number					
7 Property Code 000124 5424		8 Property Name WEST RANGER UNIT					16		16		
				WE'21	KANGL	K ONTI			<u>l</u>		
<u> </u>	e Location	Range	Lot. Idn	Feet fro	m the	North/Sout	h Line	Feet from the	East/West line	County	
or lot no. Section K 26	12 S	34 E		19	980	SOUT	Н	1980	WEST	LEA	
	n Hole Loc										
L or lot no. Section	Township	Range	Lot. Idn	Feet fro	m the	North/Sout	h Line	Feet from the	East/West line	County	
к 26	12 S	34 E			980	SOU		1980 C-129 Effective	WEST 17 C-1	LEA 29 Expiration D	
	cing Method Co		Connection Da	te 15 C	:-129 Per	mit Number		C-129 Effective	Date	L) Expiration 2	
S	P		0/6/87								
I. Oil and Gas		ers nsporter Name			20 POD 21 O/G		22 POD ULSTR Location		n		
Transporter OGRID	and Address					and Description					
	LINE ICT TRUCKING			2083010 0		N, 23, T-12-S, R-34-E TANK BATTERY		·-E			
**************************************	2 E. AVE		0		**			IANK DATI	LNI		
CI	NM 88260 RPORATION			2083030 G		N, 23, T-12-S, R-34-E					
009171 G	OOK ST.		2003030 G		u Sins	TÁNK BATTERY					
0	DESSA, TE	XAS 7976	52			ing a spirit Managan pagan					
							1800159200X6	8			
V. Produced W	lator					waxa ama ishi s	internal est				
23 POD	atei			24	POD UL	STR Locatio	n and D	escription			
2083050	UNIT	N, SEC.	23, T-1	2-S, R	-34-E	TANK B	ГΥ				
V. Well Comple								29 pp. pp.	29 D	erforations	
25 Spud Date		²⁶ Ready Date			²⁷ TD		²⁸ PBTD	- F	Periorations		
30 IV 1 C		31 Casi	ng & Tuhing	Size		³² De	pth Set		33 Sacks (Cement	
³⁰ Hole Sie		31 Casing & Tubing Size									
					_						
								- 1		_	
	ata 35 Gas Deli	very Date	³⁶ Test	Date	3	⁷ Test Lengt	h	38 Tbg. Press	ure 39	Csg. Pressure	
VI. Well Test D 34 Date New Oil	Data 35 Gas Deli	very Date	³⁶ Test	Date	3	⁷ Test Lengt	h	38 Tbg. Press	ure 39	Csg. Pressure	
34 Date New Oil	35 Gas Deli		³⁶ Test		3	⁷ Test Lengt	h	38 Tbg. Press		Csg. Pressure	
	35 Gas Deli				3		h				
34 Date New Oil 40 Choke Size	35 Gas Deli	il Dil Conservatio	42 Wa	nter ve been	3	⁴³ Gas		⁴⁴ AOF	45	Test Method	
34 Date New Oil 40 Choke Size 46 I hereby certify that to complied with and that the	35 Gas Deli 41 O the rules of the Che information g	il Dil Conservatio	42 Wa	nter ve been		⁴³ Gas			45	Test Method	
34 Date New Oil 40 Choke Size 46 I hereby certify that tomplied with and that the	35 Gas Deli 41 O the rules of the Che information g	il Dil Conservatio	42 Wa	nter ve been	Approv	⁴³ Gas	OIL C	44 AOF ONSERVATIONSER	45	Test Method	
40 Choke Size 40 Choke Size 46 I hereby certify that the best of my knowledge Signature:	35 Gas Deli 41 O the rules of the Che information g	il Dil Conservatio	42 Wa	nter ve been		⁴³ Gas	OIL C	44 AOF	45	Test Method	
40 Choke Size 46 I hereby certify that to complied with and that the best of my knowledge Signature: Printed name: K.R. OBERLE	35 Gas Deli 41 O the rules of the Co the information go and before	oil Conservation is the second	on Division ha	nter ve been	Approx	43 Gas	OIL C GINAL GAR FIELL	ONSERVATIONS	45	Test Method	
40 Choke Size 40 Choke Size 46 I hereby certify that the best of my knowledge Signature:	35 Gas Deli 41 O the rules of the Co the information go and before	oil Conservation iven above is OPERATIO	on Division hatrue and comp	ve been plete to	Approx	43 Gas	OIL C GINAL GAR FIELL	44 AOF ONSERVATION SIGNED BY	45	Test Method	
40 Choke Size 40 Choke Size 46 I hereby certify that to complied with and that the best of my knowledge Signature: Printed name: K.R. OBERLE	35 Gas Deli 41 O the rules of the Co the information go and before	oil Conservation iven above is OPERATIO	on Division ha	ve been plete to	Approx	43 Gas	OIL C GINAL GAR FIELL	ONSERVATIONS	45	Test Method	