District I PO Box 1980, Hobbs, NM \$2241-1980

State of New Mexico
Energy, Minerals & Natural Resources Department

Revised February 10, 1994 Instructions on back

Form C-104

District II PO Drawer DD, Artesla, NM \$8211-0719

District III

Submit to Appropriate District Office 5 Copies

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

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

X AMENDED REPORT

PO Box 2088, 5 I.				LLOWAF	BLE A!	ND AU	ITHOI	RIZAT!	ION TO T	 RANSF	PORT		
	Operator sai	$\overline{}$	1 OGRID Number										
		re, Inc.							004874				
i		, Suite as 79701				Reason for Fline Code							
			·			45 191	JUL Change transporter						
30 - 0 25	<b>LPI</b> Number -10013		'Pool Name Drinkard						' Pool Code				
¹ Property Code				ard •••					.9190 4 Number				
	9152		ı	• •	Corrigan, H				8				
II. 10 ;	***************************************						<del></del>						
Ul or lot no.	Section	Township				Feet from the		South Line	Feet from the	East/We	est Ene	County	
В	04 22		37E		660	0	North		2080	Eas	st	Lea	
			cation		<u> </u>								
UL or lot no.	UL or lot no. Section Township		Range	Range Lot Ida		eet from the North		South line	Feet from the East/West !		not fine	County	
11 Lee Code	13 Produc	ing Method C		Connection Date	1 11 11 (	C-129 Permi	la Number		C-129 Effective	 	17 C-11	A 11tilan Data	
P	· · · · · · · · · · · · · · · · · · ·		004	Constant v.	'  '	J*147   time	i (18 more	<b>'</b>	C-127 Ediocure	Date	·· C-12	19 Expiration Date	
III. Oil a	<del></del>	P Transpoi	rters	<del></del>				L					
Transpoi			' Transporter N	Name	<sup>30</sup> POD   <sup>31</sup> O/G				POD UL	STR Loca	atlan		
OGRID			and Addres		_				and Description				
020667		Shell Pipeline				0010610			Unit B,	Sec. 0	ec. 04, T22S, R37E.		
¥ 1,770	SAN STREET	214 W. "C" 61				\$ 12 m			Battery.			•	
000171		Mobbs, NM 77002						2000					
009171 GPM Gas 0 4044 Pent			Corporation			2807135 G			Unit B, Sec. 04, T22S, R37E.  GPM Gas Meter.				
E CONTRACTOR			Texas 79762						orn out noter.				
									ı				
Manuallan	Addition.			·····		Will be the second	Common	S. S. Data Constant				<del></del>	
									t.				
IV Drad				<del></del>		area isterior	.,,,,		·				
	rod Wa	ater	<del></del>	<del></del>	-	********				<del> </del>		<del>-</del>	
				·		POD UL			•	_			
	10650			. 04, T22	.S, R3	7E. wa	ater 1	trucke	d to disp	. from	Btry	•	
	Completed Date	tion Data	A. Pady Da		" TD			*		H 1			
₩ <b>p</b> .	10 Date		" Newy	,i.e.		" עו			" PBTD			Perforations	
	" Hole Size		11 Casing & Tubing Size			<sup>11</sup> Depth Set		Death Set			<sup>20</sup> Sacks	<del></del>	
	10	<del></del>	+	Anna	jour	-		- Depart	<del></del>		~ 3KL	Cement	
		<del></del>	+										
			+			<del></del>	<del></del>				<del></del> -	<del></del> -	
<del></del>							<del></del>				·		
117.11	<del></del>			<del></del>									
	Test Da		2 Vivin Data	T 25 m		<del></del>			T				
H Date New Oil		- (8)	Delivery Date	7 (0)	* Test Date		" Test Length		M Thg. Pressure		•	H Cag. Pressure	
" Choke	: Size	4, Off		4 W	4 Water		49 Сам		4 AOF		M Test Method		
" I hereby certif	fy that the rue information	iles of the Oil	Conservation Di	ivision have been plete to the best o	a complied		O'	'' CO	TOED VATI		7.7.016		
knowledge and			$\overline{V}$	9	л ш,				NSERVATI	יח אס.	1 1 1 2 1 0	N	
Olgnature:		ami S		umel	,	Approved	l by:	( <b>59</b> .177) 1275	• •	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
Printed name:		Title:		i+j	<u></u>	<del>-1-2-14</del> -							
Tide: Prod	Approval	Approval Date:											
Production Supervi			Phone: 9/	15 687 3					ASS IN ISS				
0/1/		enter fill in t		nber and name of		4000 00001							
	inuge of op-	There :	16 00100 21-	10ct and semi-	) us pre-	Jour oberes	71						
	Printer	Printed Name			Title		Date						