District I PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 ce es

811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV		OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505						Instructions on back Submit to Appropriate District Offic 5 Copie AMENDED REPOR					
2040 South Pac I.			EOD AI	LOWADI	E AND AL	ו ויויו ז	(1) 17 A	TION	TO TD 43	TCDOD!		ENDED KEFOK	
1.		EQUEST	FOR AL	LOWABL	E AND A	UIH	UKIZA	HON	IO IKAI	NSPOR	1		
				ame and Address		,		-			ID Numb	per	
				USA INC. O						3 Reason	16696 for Filing	Cade	
			MIDLAND,	TX 79710-0250	····						NW		
i i	API Number 0-015-30737			UNDI		ol Name ROW FI		ROW			6	Pool Code 75720	
⁷ Property Code			* Property Name								9 Well Number		
17 10	24843				OXY VIPE	R FED	ERAL					1	
II.	Surface L	cocation											
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from t	the	North/South L		Feet from the	East/West line		County	
E	E 3 17		27E	27E			NORTH		990	l w	EST	EDDY	
11	Bottom F	Hole Loca	ation										
UL or lot no.	Section	Township	Range	Lot Lin	Feet from the		North/Sout	h lina	Feet from the	TP +037	4.11		
		l command	Tunge	Lot isin	reet from the		Northbauut	n ime	reet from the	East/We	st line	County	
12 Lse Code F	13 Producir	ng Method Co F	de 14 Gas	Connection Date	¹⁵ C-129	Permit	Number	1	6 C-129 Effective	Date	17 C.	129 Expiration Date	
III. Oil an	d Gas Tra	ansporter	rs .		<u> </u>			1 , ,			<u> </u>		
¹⁸ Transporter (OGRID	1	-	Transporter Name			²⁰ POD 21 O/G			²² POD ULSTR Location			
15694		NAV		and Address AJO REFINING INC.			2824366 Q			and L	Description	n	
			P.O. BOX 159										
15(20		A	RTESIA. NM										
15629		NATURAL	GAS PIPELINI	E OF AMERICA		282436	7	G					
		MA	HCR 71 BOX LJAMAR. NM								0)	
										$o_{C_{\ell}}$	HOZ,	Th 3	
											744	3/4	
												erin 19 ⁴⁸	
IV. Produ	iced Wate	er							11.			·	
23	POD			·	²⁴ P	OD UL	STR Location	n and De	escription				
28	24365												
V. Well C	ompletion	n Data											
²⁵ Spud Date 9/1/99		26	²⁶ Ready Date 11/4/99		²⁷ TD 92 05 '		²⁸ PBTD 9155'		²⁹ Perforations 8966-8982'		30 DHC, DC,MC		
31 Hole Size		_1	32	Size	33 Depth Set		<u> </u>	•	34 Sack	s Cement			
17-1/2" 11"					400'			Post I	0-2	4 <u></u>			
	7-7/8"		 	€-5/8" 4-1/2"				1510' 9205'	13-12-	9 9		00sx 85sx	
							· .		COM				
VI. Well 7	Γest Data											-	
35 Date New Oil			elivery Date /4/99	³⁷ Tes	t Date 8/99		38 Test Length		39 Tbg. Pressure 825			40 Csg. Pressure	
41 Choke	1	⁴² Oil			43 Water		44 Gas		-		46 Test Method		
OPE		fibe Oil C	0	n have been compl)		470					FLWG	
i nereby centry	mai me ruies o	n the Oil Const	ervation Divisio	n nave been compl	ied with and		OI	L CO	NSERVAT	TON D	IVISI	ON	

35 Date New Oil	³⁶ Gas Delivery Date 11/4/99	³⁷ Test Date 11/28/99	³⁸ Test Length 24	39 Tbg. Pressure 825	40 Csg. Pressure	
41 Choke Size	⁴² Oil	43 Water	44 Gas	⁴⁵ AOF	46 Test Method	
OPEN	0	0	470		FLWG	
rignature: DAVID S	es of the Oil Conservation Division have is true and complete to the best of STEWART	f my knowledge and belief.	Approved by: ORIGI	ONSERVATION DIV NAL SIGNED BY THE NET IN SUPERVISOR		
Date: 12/2/99	Phone: 915-	685-5717	· · · · · · · · · · · · · · · · · · ·	, , ,		
If this is a change of opera	ator fill in the OGRID number an	d name of the previous oper	ator			
Previous	Operator Signature		Printed Name	Title	Date	