District 1 1625 N. French Dr., Hobbs, NM 88240 District II

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised March 25, 1999 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410

AMENDED REPORT

District IV 2040 South Pacheco, Santa Fe, NM 87505

$\mathbf{D}\mathbf{D}\mathbf{O}$		ATT OHILA DIT AND		· · · · · · · · · · · · · · · · · ·
PHI		A () A D A	- A F (T117AD 1/2 A T17AK 1 T	ידית אמוווג אמודי בעי
		ALIXIVADLE AND	ALIEURIZATEN	
	O O - T - C	THE CHILDREN	AUTHORIZATION T	O HOMBION I

Ul or lot no. H 15 17S 30E 2310 NORTH 990 EAST EDDY Bottom Hole Location UL or lot no. Section Township Range Lot Idn Feet from the North/South Line Feet from the Peet from the Section Feet from the Peet from the Section Formship Range Lot Idn Feet from the North/South line Feet from the Feet from the Section UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the Feet from the Section Feet from the North/South line Feet from the Section Feet from the North/South line Feet from the Section Feet from the S	1.	RI	EQUEST	FOR AL	LOWAE	BLE AND) AUT.	HORIZA	ATIO	N TO TRAI	NSPORT		
PO DIX 1246	рримти	מ דדט קי	CAS T		me and Addre	ess							
ARTESIA, NM 88211-1246 SAME S		· · · · · · · · · · · · · · · · · · ·											
"Producted Water "Producted Water "Post Case "Pos		RTESTA NM 88211-1246											
Property Code	1											⁶ Pool Code	
10 Surface Location Line Foot from the Surface Location Line Foot from the Location Line Line Location Line Lin													
Use for the section Section Teromothy Range Load lat Reet from the NORTH 990 EAST EDDY I Bottom Hole Location 2310 NORTH 990 EAST EDDY Bottom Hole Location Section Teromothy Range Lot ide Reet from the NORTH Section Teromothy Range Lot ide Reet from the North-South line Peet from the East-West line County I Let Code Producing Method Code 3/24/03 3/24/03 Teromothy Range Lot ide Reet from the North-South line Reet From the County II Let Code Producing Method Code 3/24/03 Teromothy Ready Reet from the North-South line Reet From the Ready West line County II Let Code Producing Method Code 3/24/03 Teromothy Ready Reet from the North-South line Reet From the Ready West Reet From the Ready West Reet From the												Į.	
Use for the section Section Teromothy Range Load lat Reet from the NORTH 990 EAST EDDY I Bottom Hole Location 2310 NORTH 990 EAST EDDY Bottom Hole Location Section Teromothy Range Lot ide Reet from the NORTH Section Teromothy Range Lot ide Reet from the North-South line Peet from the East-West line County I Let Code Producing Method Code 3/24/03 3/24/03 Teromothy Range Lot ide Reet from the North-South line Reet From the County II Let Code Producing Method Code 3/24/03 Teromothy Ready Reet from the North-South line Reet From the Ready West line County II Let Code Producing Method Code 3/24/03 Teromothy Ready Reet from the North-South line Reet From the Ready West Reet From the Ready West Reet From the	II. 10	Surface I	Location									-	
The state The	Ul or lot no.	Section		Range	Lot.ldn	Feet from	the	North/Sou	th Line	Feet from the	East/West lin	ne County	
UL or tot as. Section Township Reage Let Ide Feet from the North/South line Feet from the Least/West line County		15	17S	30E		231	2310 NOR		H	990	EAST	EDDY	
"Lac Code "Froducing Metibod Code "Gas Connection Date "C-129 Permit Number "C-129 Expiration Date "POD "P	1 the second												
III. Oil and Gas Transporters	UL or lot no.	Section	Township	Range	Lot Idn	Feet from	the	North/Sou	th line	Feet from the	East/West lin	ne County	
Transporters	12 Lse Code	13 Producia	ng Method Cod	le ¹⁴ Gas	Connection D	ate 15 C	C-129 Perm	it Number	T	16 C-129 Effective	Date]	17 C-129 Expiration Date	
Transporter GCRID	F		P		3/24/03							•	
NAVAJO REFINING CO. PO BOX 159 ARTESIA, NM 88211-0159 ARTESIA, NM 88211-0159 SAME TANK BATTERY M-15-178-30E	III. Oi	l and Ga	s Transpo	rters									
NAVAJO REFINING CO. PO BOX 159 ARTESIA, NM 88211-0159 ARTESIA, NM 88211-0159 SAME TANK BATTERY M-15-178-30E SAME	¹⁸ Transpor	ter		Transporter N			²⁰ PO	D	²¹ O/G				
13094													
Solid	1569	/1 1			co.		28332	2833258 0		TANK BATTERY			
10 DESTA DRIVE WEST		950 CC 0000 CC		T 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						M-15-17S-30E			
10 DESTA DRIVE WEST	509	7 C	ONOCO PI	итт т тре		14190.53	20222	50	C	CAME			
V. Produced Water		AND ADDRESS OF THE OWNER.			VEST		20332		G	SAME			
Produced Water Prod		М	IDLAND,	TX 797	701						·	116272826	
Produced Water Prod	Section with the section of the sect					SECTION OF THE PROPERTY OF THE	nastra intro-structure	A CANAL PROPERTY AND THE	own who care		20	252	
Produced Water Prod		3							y law lab		(32°	20000	
Produced Water Prod									ATT BEAUTY COLUMN TO BEAUTY AT		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1977 2003 P	
Produced Water Prod											202	RECEIVED	
V. Well Completion Data "Spud Date		oduced V	Voton			- History			L Plan		<u>/c</u>	OCD - WILLES	
V. Well Completion Data "Spud Date			vater				24 POD U	I STD I cost	ion and D	\	- 12	· 0. 0. 0.	
V. Well Completion Data "Spud Date				G.4367			TOD	LSIK LOCAL	ion and D	escription		28141812111	
10													
2/28/03 3/21/03 5008' 5007' 4492'-4824' 3/1 1/2" 13 3/8" 293' 395 SX 12 1/4" 8 5/8" 1224' 750 SX 7 7/8" 5 1/2" 5008' 1025 SX CIRC						77		20					
Hole Size 3' Casing & Tubing Size 3' Depth Set 3' Sacks Cement		Spud Date				" ТВ			TD	1	ŀ	³⁶ DHC, MC	
17 1/2" 13 3/8" 293" 395 SX 12 1/4" 8 5/8" 1224' 750 SX 7 7/8" 5 1/2" 5008" 1025 SX, CIRC 2 7/8" 4485" VI. Well Test Data *** Gas Delivery Date 3/24/03 3/25/03 24 HRS *** Choke Size 3/01 3/8 387 104 *** Choke Size 3/301 3/8 387 104 *** I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is tape and complete to the best of my knowledge and belief. Signature: DIANA J. CANNON Title: DIANA J. CANNON Title: Approved by:	2/28	2/28/03											
12 1/4" 8 5/8" 1224 7750 SX 7 7/8" 5 1/2" 5008 1025 SX, CIRC VI. Well Test Data ** Date New Oil 3/24/03 3/24/03 3/25/03 24 HRS ** Class of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. ** DIANA CANNON Title: Printed name of the OGRID number and name of the previous operator Previous Operator Signature Printed Name ** Printed Nam	· · · · · · · · · · · · · · · · · · ·		11					-		et .			
7 7/8" 5 1/2" 5 008 1 1025 SX, CIRC 2 7/8" VI. Well Test Data So Date New Oil 3/24/03 3/25/03 24 HRS Cas Delivery Date 3/25/03 24 HRS Cas Cas Cas Delivery Date 3/25/03 24 HRS Cas			11										
VI. Well Test Data ** Date New Oil	7 7/8"							5008					
3/24/03 3/25/03 24 HRS 41 Choke Size 42 Oil 78 43 I Lereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: DIANA J. CANNON Title: AGENT: Date: 3/25/03 Phone: (505) 748-2093 46 If this is a change of operator fill in the OGRID number and name of the previous operator Printed Name Printed Name 37 Test Length 36 Test Length 36 Test Length 36 Test Length 37 Tog. Pressure 46 Cag. Pressure 47 Cag. Pressure 48 Cag. Pressure 49 Cag. Pressure 49 Cag. Pressure 40 Cag. Pressure 41 Cag. Pressure 42 Cag. Pressure 42 Cag. Pressure 43 Cag. Pressure 45 Cag. Pressure 46 Cag. Pressure 47 Cag. Pressure 46 Cag. Pressure 47 Cag. Pressure 47 Cag. Pressure 47 Cag. Pressure 47 Cag. Pressure 48 Cag. Pressure 48 Cag. Pressure 48 Cag. Pressure 48 Cag. Pressure 49 Cag. Pressure 49 Cag. Pressure 40 Cag. Pressure 41 Cag. Pressure 42 Cag. P	L	-11 m - · ·	D-4:	<u> </u>	2 7/	8''		4	485 '				
3/24/03 3/24/03 3/25/03 24 HRS 41 Choke Size 42 Oil 43 Water 78 387 104 47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: DIANA J. CANNON Title: Approval Date: Approval Date: Approval Date: Approval Date: Printed Name				livery Dote	37 .	Tost Date		36		30			
78 387 104 P 47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: DIANA CANNON Title: AGENT Date: 3/25/03 Phone: (505) 748-2093 Previous Operator Signature Printed Name Printed Name Printed Name	Date iten on		1				•		_	"Tbg. P	ressure	40 Csg. Pressure	
78 387 104 P To I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: DIANA J. CANNON Title: AGENT Date: 3/25/03 Phone: (505) 748-2093 Approval Date: 3/25/03 Previous Operator fill in the OGRID number and name of the previous operator Printed Name Printed Name	41 Choke Size		3/	24/03 3/2 ¹² Oil ⁴³ W		/ 25 / 03 Water	Vater		RS	45 A	OF	46 Test Method	
and manage information given above is true and complete to the best of my knowledge and belief. Signature: DIANA CANNON Title: Approval Date: Approval Date: 3/25/03 Phone: (505) 748-2093 4 If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name	47 1 1				<u> </u>	387							
belief. Signature: DIANA J. CANNON Title: Approved by: Approved by: Title: Approval Date: Approval Date: Approval Date: Previous Operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name	and martine into	y that the rules rmation given a	of the Oil Cons	servation Division of complete to the	on have been c ne best of my k	omplied with	1	0	IL CC	NSERVAT	TON DIV	ISION	
Printed name: DIANA J. CANNON Title: AGENT Date: 3/25/03 Phone: (505) 748-2093 Frevious Operator Signature Printed Name Printed Name	belief.	• •	1/	۸)	•	2		30					
48 If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name		MALL	V. H	anno	<u></u>			a by:	De	w lest	General		
48 If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name	DIANA J. CANNON						Title:			0.1		•	
48 If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name	AGENT						Approval	Date:		West	ut Sy	an 27 m	
Previous Operator Signature Printed Name				Phone: (5	05) 748	3-2093							
	i If this is a ch	ange of operat	or fill in the O	GRID number	and name of	the previous o	perator					<u> </u>	
Title Date		Previous O	perator Signat	ure			Prin	ted Name	-		peri - s		
		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		·					Title	Date	