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

District II

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104
Revised October 18, 1994

Instructions on back

		ia, NM 88210 Aztec, NM 8741	10		20	South Pach	uth Pacheco				t to Appropriate District Office 5 Copies			
District IV 2040 South Pac		Santa Fe, NM 8					Fe, NM 87 ND AUT		7 A T	ΓIO	N TO TRAI	L NSP(-	ENDED REPORT
I.			10	Operator nam	me and Address		ND	1101	<u> </u>		N I O III	² OGRII	ID Numbe	er
MARBOB E P.O. BOX 2: ARTESIA, N	227	GY CORPOR 8210	Απο	<i>N</i> V						<u></u>	31	1404		;
AKTEOm, .	1 M ∪∪.	210									~ 1/2	Reason foi NW	_	ode
4 A	API Numb	• = =					⁵ Pool Name	 		Щ		137.		Pool Code
4 AF 30 - 0 15-3		er	CF	EDAR LAK	KE YESO	_			_	_				96831
	roperty Co		T,			8 Property Nam	ne		_			9 W	Vell Number	
	23629 Surfac			ONY FEDE	-KAL				—					7.0
UI or lot no.	Surfac	ce Location Township		Range	Lot Idn	Feet f	from the	North/Sor	outh Li	ine	Feet from the	East/W	Vest line	County
С	19) 17S	3	31E	NENW		245	NOR	₹ТН		1499	WE	EST	EDDY
	_	m Hole Lo						4h/Qr		<u> </u>	tha	+AA		
UI or lot no.	Section	on Township	, 1	Range	Lot Idn	Feeting	from the	North/Soi	uth Lii	ne	Feet from the East/West line County		County	
¹² Lse Code	¹³ Prov	ducing Method	Code	14 Gas	Connection Date	te	¹⁵ C-129 Perm	nit Number	\top	<u> </u>	⁶ C-129 Effective D) Date	17 C-	-129 Expiration Date
F		Р							\perp	_				
		as Transp					20 DC		-	<u> </u>				
¹⁸ Transporte OGRID		·	aı	ransporter Na and Address			²⁰ PO	D	²¹ O/(/G			STR Loca Description	
15694		NAVAJO RE P.O. BOX 15 ARTESIA, N	59				282246	ô2	0	ر ا	K-18-T17S-3 TANK BATTE		-	
5097		CONOCO, II 10 DESTA D MIDLAND, T	DRIVE			282246	63	G	è	SAME AS AB	30VE	42.	ASS.	
		MIDLAND, .	MIDLAND, TX 79705											1
		1										00%	PECE/V	公
		l										TRIESIA DE		
IV. Produ		Water					24 POD UI	LSTR Location	San ar	-4 Dr	corintian			
²³ PC 2822		K-1	8-17 5	3-31E TA1	NK BATTERY	1	4° FUD GE.	SIK LUG	Ofta	10 00.	SChption			1
V. Well C	Comr	pletion Da	 ta _						_	_				
²⁵ Spud	d Date		²⁶ Rea	ady Date		²⁷ TD		28 PBT[_		²⁹ Perfora		30	30 DHC, DC, MC
08/11			11/U	/04/99 ³² Ca	asing & Tubing S	5150' Size		5139	19' 3 Depth	Ψ Se′	4737-49	90.	34 Sacl	ks Cement
	³¹ Hole S 17 1/2		+		asing & Tubing S	Size			3 Depth 467		Post ID	7		SX, CIRC
	12 1/4		+		8 5/8"		+		1420		11-26-1		_ ·	SX, CIRC
	7 7/8"		+		5 1/2"		+		5150					SX, CIRC
	•		1								Comp			
VI. Well	Test	t Data												
35 Date Ne	ew Oil	³⁶ Gas		very Date	³⁷ Test E		38	38 Test Lengt	_		³⁹ Tbg. Pres	ssure		^{'40} Csg. Pressure
11/09/9		1	11/09/9		11/10			24 HRS			45 AOF			46 Test Method
41 Choke \$			25	5	77	78		44 Gas 16		-	//-			P P
complied wit	ith and th	t the rules of the that the informat nowledge and b	onservation iven above in	Division have be is true and compl	T	C			NSERVATION SERVATION SERVA					
Signature:	Dor	sim (η_	rknie	~ ·)		Approved	d by:			inal signed Het h supe i			60m 600
Printed name:	ROF	BIN COCKRU	<u> </u>	Live	<u>1 r </u>		Title:							200
-		ON ANALYS			-		Approval (Date:			118 16	-65		
	/11/99	7117.		Phone:	748-2093	<u></u>	+					<u> </u>		

Printed Name

Title

Date

48 If this is a change of operator fill in the OGRID number and name of the previous operator

Previous Operator Signature