District I

PO Box 1980, Hobbs, NM 88241-1980

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

115 sx (136ft3) Class G, cir to surface

FEB - 9 1998

District IV				San	ita re. NIVI 8	87505				AM	ENDED REPOR
2040 South Pac [•	FOR AT	LLOWABLI	TIA CINA F	THORIZ A	TION	TO TRAN	TGOGS		
1.	IX.	EQUEST	OK AI	LLO WADLI	S AND AUT	I HUNIZA	HON	I IO IKAN	SPURI		
	· · · · · · · ·	1	Operator 1	name and Address			,	T	² OGRII) Numbe	<u> </u>
		Rol	bert L. Bayl	less , Producer LL	C					182	
				Box 168					3 Reason for		Code
4	API Number	· · · · · · · · · · · · · · · · · · ·	rarmingi	on, NM 87499	5 Pool N	lame		<u></u>	<u>_</u>	W 6 p	ool Code
30 - 045-29505			Fulcher Kutz PC								77200
⁷ Property Code			⁸ Property Name						⁹ Well Number		
1.0	23/8				Floye	d	····				2
I . 10	Surface	Location									
Il or lot no.	Section	Township	Range	Lot, Idn	Feet from the	North/Soi	ıth Line	Feet from the	East/West	line	County
•	7	30N	12W		865	South			East	1	
11	Bottom 1	Hole Locat	ion	<u></u>			*****	<u> </u>			
L or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/So	uth line	Feet from the	East/West	line	County
12 Lse Code	13 Product	ing Method Code	Ga	s Connection Date	¹⁵ C-129 Pe	rmit Number		16 C-129 Effective	Date	¹⁷ C-12	29 Expiration Date
	<u> </u>										
18 Transpo	rter	ransporters	ransporter		20	POD	²¹ O/G		22 POD ULS		tion
007057		EH	Paso Natura			G G		and Description P, Sec 7, T30N, R12W			
mil mil stype digram i sje mje distrika i sve si sjen		F	PO Box 49			1626533		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Some Service		rarn	imgton, NM	1 0/422							
1674 - 15 64											
								4			
L radion recover	and an armed					arang Salat Makus M	2002202-2005-200				
										<i>5</i> I⊒	
									切官は	迈	NEW
									M cr	n	
					46.99				FE -	- מ	3 1993 0
7. Produ	iced Wat	er						(0116		J. DIV.
23	POD				¹⁴ POD	ULSTR Locat	ion and D				
282	Ob 3	4 P, Sect	tion 7, 7	Г30N, R12W	<u> </u>						
. Well C	Completi	on Data						* • • • •	• •		
25 Spu	d Date	²⁶ Re	eady Date		2" TD	²⁸ PB	ГD	²⁹ Perfor	ations	36	DHC, DC,MC
12 15 97					2235	2136		2070-2			
³¹ Hole Size			32 Casing & Tubing Size			J. J3 Depth Set		t	³⁴ Sacks Cement		Cement
8 3/4			7" 23#/ft			125			45 sx (53ft3) Class G cir to surface		
6 1/4			4 ½" 10.5#/ft			2216			160 yr (330 ft3) Class C w/2% econ		e C w/2% econolite

VI. Well Test Data

35 Date New Oil	³⁶ Gas Delivery Date 2/2/98	³⁷ Test Date 2/2/98	³⁸ Test Length 3 hrs	³⁹ Tbg. Pressure 20	⁴⁰ Csg. Pressure 485		
43 Choke Size	⁴¹ Oil	³ Water	¹⁴ Gas No flow	⁴⁵ AOF No flow	⁴⁶ Test Method		
4° I hereby certify that the rule and that the information given belief. Signature:	is of the Oil Conservation Division is above is true and complete to the b	est of my knowledge and	Approved by:	CONSERVATION DIV			
Printed name: / Kevin H. Mc	Cord		Fitle:	JOI ENVIOUR DIOTI			
litle: Petroleum Engineer			Approval Date:				

2080

2 3/8" 4.7#/ft

Date: 2/2/98 Phone: (505)326-2659 ⁴⁸ If this is a change of operator fill in the OGRID number and name of the previous operator