State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104 Revised February 21, 1994

Instructions on back Submit to Appropriate District Office

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PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-071

PO Drawer DD, Artesia, NM 88211-071 OIL CONSERVAT: District III P.O. Box 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 8							8	Su	bmit to Appropriate District Office 5 Copies		
District IV				Same	a re, mini e	750	J4-2000			AMENDED REPORT	
PO Box 2088, 1 I.	Sama re,			ALLOW	ABLE AN	D A	AUTHORIZATI	ON TO TR	ANSPORT		
Operator name and address									OGRID Number		
Robert L. Bayless, Producer LLC P.O. Box 168									150182		
Farmington, New Mexico 87499								Ī	cason for Filing Code		
									NW		
AP	Number		Pool Name					Pool Code			
7	45-302		Fulcher Kutz PC						77200		
Prop	erty Code	e	Property Name Floyd					Well Number 4			
I. 10		e Location									
UL or lot no. A			Range	Range Lot Idn Feet from th		he	North/South Line North	1 1	tet from the East/West line County 1070 East San Juan		
11		n Hole Loc		L				*		San Juan	
UL or lot no.	Section		Range	Lot Idn	Feet from t	he	North/South Line			County	
A 12 Lse Code I	17 3 Produc	30N cing Method	12W Coll4 Gas	Connection	985 on Dal 5 C-12	9 Pe	North ermit Numbel 16	1070 C-129 Effectiv	East e Date 117 C-1	San Juan 29 Expiration Date	
		insporters	Francesta	m Mama		20	DOD Tal O/C	1 22	DOD III COD I		
18 Transporter OGRID			19 Transporter Name and Address				POD 21 O/G	22	22 POD ULSTR Location and Description		
151618		EL PASO	FIELD SERVICES Z			26350					
131010	LL THEO	ADO FILID BERVIOLS				G	Α,	ec 17, T30N, R12W			
		· · · · · · · · · · · · · · · · · · ·									
										1370	
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IV. Produce		r			24.0	Δħ	ULSTR Location a	-15	مرقيا	مستنفست المستنفست	
282	639	1			24 F		, Sec 17, T30N,	•			
V. Well Co		n Data					, sec 17, 13014,	KIZW			
25 Spud Date 26 Ready Da					1			28 PBTD			
7/13/00 30 Hole Size			8/17/0		2100			2045 Ft		1944 – 1957 Ft	
8 3/4"		<u></u>	31 Casing & Tubing Size				32 Depth Set 565 Ft			ks Cement	
6 1 / 4 "			7"				2092 Ft		216 ft3, circ to surface 391 ft3, top of cement @500 ft		
01/4			4 1/2"				2092 FL				
			2 3/8"			-	1956 Ft		(temperature log)		
VI. Well Te	st Data		1	23/	0		1930	rı	· · · · · · · · · · · · · · · · · · ·		
34 Date Ne		35 Gas Del	ivery Date	36	Test Date		37 Test Lengt	h 38 7	bg. Pressure	39 Csg. Pressure	
. ===		8/17		8	/17/00		3 Hrs		0 psi	550 psi	
40 Choke		41 0	Dil	4	2 Water		43 Gas		44 AOF	45 Test Method	
3/4 46 I hereby ce	rtify that	the rules of *	ne Oil Com	Centition	Division ha	<u> </u>	No Flow		lo Flow		
with and that th	ne inform	ation given a	bove is F ai	e and com	plete to the be	est of	n compneg f my OIL	CONSERVA	TION DIVISIO	DN	
knowledge an f i	belief.	11 " 11	//(•	l	-				
Signature:	MAY	H <i>W</i>	4,X			Ap	proved by: OPIC	NAL SIGNED	BY CHARLIE	T. PERMIN	
Printed name:		1, // ((n)	<u> </u>		Tit	le·				
Kevin H. McCord							DEPUTY OIL & GAS INSPECTOR, DIST.				
Title:							Approval Date:				
Petroleum Engineer							SEP - 7 2000				
Date: Phone: (505) 326-2659											
		operator fill	in the OG	7 320-2 RID numb	er and name	of th	e previous operator				
				.,•							
	Previous	Operator Si	gnature			Pr	rinted Name		Title	Date	

