District I

PO Box 1980, Hobbs, NM 88241-1980

District II

Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

State of New Mexico

Form C-104 Revised February 21, 1994 Instructions on back

Submit to Appropriate District Office

Title

Printed Name

Previous Operator Signature

Date

O Drawer DD, Artesia, N	M 88211-071	OIL		O. Box 208		OIN	Suo	нисто Арри	5 Copies	
District III 1000 Rio Brazos Rd., Azte	c NM 87410			NM 875						
District IV	c, 1111 07110			,,					AMENDED REPORT	
O Box 2088, Santa Fe, N	M 87504-208	8		re AND	ATITUTE	17 ATI	ON TO TD	NICDOD T	,	
[<u> </u>				LE AND	AUTHUR	CIZATI	ON TO TRA	OGRID No		
Operator name and address Robert L. Bayless, Producer LLC										
F F		150182								
Farmington, New Mexico 87499							Reason for Filing Code			
								NW		
API Number		Pool Name					Pool Code			
30-045-29928 Fulci					Kutz PC			77200		
Property Code	Property Name					Well Number 12				
I 10 Surface	Location			Tig				<u></u>		
UL or lot no. Section	Township	Range I	Lot Idn F	eet from the	North/So		Feet from the	East/West li East	ine County San Juan	
11 Bottom	30N Hole Locat	on								
UL or lot no. Section	Township 30N	Range 1	Lot Idn F	eet from the	North/So		Feet from the	East	San Juan	
G 27 1 12 Lse Code 13 Produci	ng Method Co	H Gas C	onnection I	Dal 5 C-129 1			C-129 Effective	Date 17	C-129 Expiration Date	
III. Oil and Gas Tran	enorters	<u> </u>		_L	 					
18 Transporter	19 Transporter Name								POD ULSTR Location and Description	
OGRÍD	a	ila Adares	d Address			G		G, Sec 27, T30N, R13W		
151618	El Paso I	erala			201	<u> </u>	(), s	ec 27, 13)OI4, R13#	
1	LI Paso .	rieid	service	25						
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								(0)AP	CON. DIV	
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IV. Produced Water	·									
23 POD 24 POD ULSTR Location and Description										
2,824 2 3.					G, Sec 27	, 130N	, KI3W			
25 Spud Date	Well Completion Data 25 Spud Date 20		6 Ready Date 27 T			TD 28 PBTD		29 Perforations		
6/29/99			10/2/99 1840 31 Casing & Tubing Size			Ft 177 32 Depth Set		- 33	1606 - 1616 Ft Sacks Cement	
30 Hole Size 8 3/4"		7"				231 Ft		148 ft3, circ to surface		
61/4"		4 1/2"			1819 Ft				circ to surface	
	2 3/8"			1615 Ft		Ft				
VI. Well Test Data 34 Date New Oil 35 Gas I		Delivery Date 36 Test Date			37 Test Length		gth 38	Tbg. Pressure 39 Csg. Pres		
54 Duite 1.611 011	10/2	199		/2/99		3 Hrs		0 psi	1 85 psi 45 Test Method	
40 Choke Size 41 C)il	42 Water		١,	43 Gas No Flow		44 AOF No Flow	45 Test Method	
3/4" 46 I hereby certify that	the rules of th	ne Oil Con	servation D	ivision have	been compl	ied			AUGION!	
with and that the inform knowledge and belief.	ation given at	nove is true	and comp	lete to the be	st of my	O	IL CONSERV		_	
Signature:	H A/	1411			Approved b	oy:		37.5	CTDICT #3	
Printed name							SUPERVI	SOH DI	STRICT #3	
Printed name: Kevin H. McCord					Title:					
Title:					Approval Date: OCT 2 1 1999					
Petroleun Date:	n Engineer	Phone:								
10/11/99	9		326-2		of the many	nic oposo	tor			
H47 If this is a change of	r operator fill	in the OG	KID MIMB	a and name (or this DISVIC	rus viici ä	.√ı			