## District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PG Drawer DD, Artesia, NM 88211-0719

District III

## State of New Mexico

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088

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

Submit to Appropriate District Office 5 Copies

1000 Rio Brazos Rd District IV	l., Azte	c, NM 874	110	Santa	Fe, NN	A 875	504-2088				A	MENDED REPORT		
PO Box 2088, Santa				LOWAE	OTTE AT	/ כווא	יו מרטונייייי	7 A TION	J TO TRAN	JSPOR'	r			
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT  Operator name and address OGRID Number											er			
Operator name and address Robert L. Bayless, LLC														
P.O. Box 168 Farmington, New Mexi∞ 87499										150182				
							Reason for Filing Code					Code		
									Change of Operator					
API Number			Pool N Basin Fruit							Pool Code 71629				
30-045-29951 7 Property Code			Property						+	9	Number			
•			Tig							14				
I. 10 Surface Location  UL or lot no.   Section   Township			Range Lot Idn Feet from the				North/South Line Feet from the			East/West line County				
м з	M 33 30N				13W 1165 South 102						20 West San Juan			
	ottom Hole Location  ction   Township   Range   Lot Idn   Feet from the   North/South Line   Feet from the   East/West line   Count								County					
М 33	1165 South					1020		est_	San Juan					
12 Lse Code 13		ing Method ( F	1	Connection <b>2/23/95</b>	Date 15	C-129	Permit Num	ibe 16	C-129 Effectiv	e Date	1/ C-1	29 Expiration Date		
III. Oil and Gas Transporters											ocation			
18 Transporter OGRID		and Address							and Description					
151618	2824				159 G M.S			ec 33, T30N, R13W						
	El Paso F	Field Services .												
			<del></del>											
						1.1 SEP 2 2 1999								
							OIL COM. DIV			L DUV.				
								Olic Gold				3		
IV. Produced V	Water					24 PO	ומדצוות	ocation ar	nd Description		1			
2 8 2 4		]				-	Sec 33, T3					/		
V. Well Comp	26 Ready D	ate	<u> </u>	27	TD	28 PBTD	TD 29 Perforations							
8/20/99			9/17/99 161				0 Ft		1554 Ft					
30 Hole Size			31 Casing & Tubing Size				32 Depth Set 125 Ft		33 Sacks Cement 77 ft <sup>3</sup> , circ to surface					
8 3/4" 6 1/4"			4 1/2"							279 ft³, circ to surface				
VI Wall Test Date			2 3/8"					3 Ft						
VI. Well Test Data  34 Date New Oil 35  40 Choke Size		35 Gas D	Delivery Date	Test D		37 Test Leng				1				
			7/99 Oil	9/17/99 42 Water			3 Hrs 43 Gas			0 psi 44 AOF		220 psi 45 Test Method		
3/4"			District house and lied					· · · · · · · · · · · · · · · · · · ·		No Flow				
46 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							OIL CONSERVATION DIVISION							
knowledge and belief Signature:							Approved by:							
Printed name:							Title: SUPERVISOR DISTRICT #3							
Kevin H. McCord							Approval Date:							
Petroleum Engineer						SEP 2 4 1999								
Date: 9/17/														
9/17/99   (505) 326-2659   47 If this is a change of operator fill in the OGRID number and name of the previous operator														
Pr	<del>,</del>	Printed Na	me		Title		Date							
L	- <del></del>		<del></del>					<del></del>						