District I PO Box 1986, Hobbs, NM 88241-1986 District II

State of New Mexico Energy, Minerals & Natural Resources Dep

Form C-104
Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office

Previous Operator Signature

OIL CONSERVATION DIVISION

1000 Rio Brazos	Rd., Antec,	NM 87410	PO Box 2088 Santa Fe, NM 87504-2088						*			5 Copie	
District IV PO Box 2088, Sa	inta Fe. NM	(87504-2088			,						AME	NDED REPORT	
I.			FOR A	LLOWA	BLE A	ND AU	JTHOR	IZAT	ION TO T	RANSP	ORT		
Operator name and Address											¹ OGRID Number		
Arch Petroleum Inc.							000962						
P. O. Box 10340 Midland, TX 79702-7340							' Resson fo NW				Fling C	ode	
	PI Number		. D	Pool Nam		011		• Pool Code 50350					
30 - 0 25-36397 'Property Code			Pen	raybur	g		A		-				
14918			Lee	Property Na	CON	FIL	DENTIAL		5				
II. 10 S	urface	Location				·	-						
Ul or lot no.	Section	Township Range Lot.Idn Feet from the		North/South Line Feet from the			East/West line County						
F	F 5 22S		37E		231	2310		:h	2310	West		Lea	
11 Botton		Hole Loc	cation										
UL or lot no.	Section	Township	Range	Lot Ida	Feet fr	om the	North/S	outh line	Feet from the	East/Wes	t line	County	
12 Lae Code		ng Method Co	· •	Connection D	Pate 14	C-129 Perm	it Number	'	C-129 Effective	Date	17 C-12	9 Expiration Date	
·	Pump	T		03/24/04									
III. Oil and Gas Transporters "Transporter "Transporter Name "POD "O/G "POD ULSTR Location													
OGRID			and Address			POD				22 POD ULSTR Location and Description		Lion	
Chevi		nevrant	rdnJexaco Box 421889			712810		0	Lee Stebbins A&B Battery		tery		
			0X 7421889 • CIX 77242-1889										
						12830		G	Lee Stebbins A&B Battery				
1000 Lo			uisiana, Ste 5800						23000.3				
			TX 770										
744D Link			Energy 7				10	\mathcal{D}	1213141576				
And the second s									6001121314151612 60011121314151612				
											Der (
									13 7 3 11				
IV. Produced Water							39				12 25		
POD "POD ULSTR Location and Description											- A.		
				•					•	11/40%		Company of the second	
		ion Data								14 T			
Spud Date			²⁴ Ready Da		# TD			² PBTD		²⁴ Perforations			
03/05/04 03		03/	/24/04		4000			3886	3673-3833 OKKZ				
12-1/4			³¹ Casing & Tubing Size			11		Depth Set		³³ Sacks Cement			
7-7/8			8-5/8 4-1/2			11			650 sks				
, 0			·			4000 3662			1175 sks				
			2-3/8			360	02						
VI Wall 1	Test Da	ta	<u> </u>			L							
VI. Well Test Data ** Date New Oil			Delivery Date × Test Date				7 T 1		I HT- D				
					04/03/04		"Test Length 24 hrs		M Tog. Pressure		" Cag. Pressure		
" Choke Size		41 Oil		4 Water			₫ Gas		" AOF		" Test Method		
		21			90		69				Pump		
44 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							ON CONSTRUCTION						
knowledge and belief.							OIL CONSERVATION DIVISION						
Signature: Cathy Wight							Approved by:						
Printed name: Cathy Wright							Title: TOOL EUN ENGLISHED						
Title: Sr. Operation Tech							Approved by: Title: Approval Disc: APR 1 9 2006						
Date: 04/06/04 Phone: 432-685-8100							APR 1 9 2004						
of If this is a change of operator fill in the OGRID number and name of the particular of the particul													

Printed Name

Title