District t 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

Form C-101 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

AMENDED REPORT

OIL CONSERVATION DIVISION 2040 South Pacheco District IV 2040 South Pacheco, Santa Fe, NM 87505 Santa Fe, NM 87505

APPLICA	TION F	OR PE	RMIT	TO DRI	LL, RE-EN	NTER, DE	EPE	N, PLUGB	ACK	, OR AD	D A ZONE		
1Operator Name and Address											20GRID Number 000962		
Arch Petroleum Inc. 10 Desta Drive, Suite 420E											3API Number		
Midland, Texas 79705										30 - 0 25-06018			
4Property Code sProperty Name										₅Well No.			
8 047080 149 46 Bertie Whitmire											8		
Surface Location													
UL or lot no. Section To		Township	ownship Range		Lot Idn Feet from the		North/South line		Feet from the East/		County		
F			20S 37E		1650	North		1980		West	Lea		
Proposed Bottom Hole Location If Different From Surface													
UL or lot no. Section To		Township	ownship Range Lot I		Feet from the	North/South line		Feet from the	East/West Lin		County		
Proposed Pool 1						<u> </u>	10Proposed Pool 2						
Monument A	lbo; SE												
11Work Type Code		T	12Well Type	e Code	13Cabl	e/Rotary	14Lease Type Code		е	₁₅Ground Level Elevation			
D			О			R	P		3552				
16Multiple			17Proposed Depth 7400		18Formation		₁₀Contractor To Be Determined		₂₀Spud Date				
	Abo												
21Proposed Casing and Cement Program													
Hole Size		Casing	Casing Size Casing		weight/foot	Setting Dep	Setting Depth		Sacks of Cement		Estimated TOC		
17-1/4			13-3/8		48#	438		475		Surface			
12-1/4			9-5/8	ļ	36#	2829		1700		Surface 2786'			
8-3/4			7	ļ	20 & 23#		249 400	400		2700			
7-7/8			4-1/2	<u> </u>	11.6#		400	 					
77- 71 11		and If this		is to DEEPI	EN or PLUG BAC	K give the data o	n the p	resent productive z	one and	d proposed n	ew productive zone.		
Describe the bloom	²² Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary.												
Wellbore is currently shut-in in the Monument Paddock Pool at a TD of 5250'. It is proposed to drill to 7400'													
Run open hole logs and test.													
Run and set 4-1/2" casing. Perforate Abo formation as determined by logs. Perforate Abo formation as determined by logs.													
Stimulate as necessary. Date Unless Drilling Underway Deepening													
								D	-4	2,111			
²³ I hereby certify that the information given above is true and complete to the OIL CONSERVATION DIVISION											SION		
best of my know		OF OF SHALL SIGNED BY CHRIS WILLIAMS											
Signature:	Rown D. Madey							DISTRICT FOR ENVIOUR					
Printed name:		Title:		3 0 200	1								
Title: Techn	Title: Technical Administrator							1,2 1998	Expi	ration Date:			