District I
PO Box 1980, Hobbs, NM 88241-1980
District II
811 S. 1st Street, Artesia, NM 88210-2834
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV
2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources Departme

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505 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

APPLI	CATIO	V FOI	R PERMIT	TO DR	ILL, RE-E	NTE	R, DE	EPEN,	PLUGBAC	K, OR AI	DD A ZONE	
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK 1 Operator name and Address											² OGRID Number	
ARCO PERMIAN												
P.O.BOX 1610										<u> </u>	000990 3 API Number	
Midrand T2 79702											5-35472	
4 Pró	perty Code			5 Property Name							6 Well No.	
			MODONALD WIN STATE							39		
				Surface ⁷ Surface						<u> </u>		
UL or lot no.	Section	Towns	hip Range	Lot. Idn Feet from		the	North/South Line		Feet from the	East/West lir	ne County	
G	36	22	2S 36E	36E 1		30	NORTH		1650	EAST		
Proposed Bottom Hole Location If Different From Surface												
UL or lot no. Section		Towns	hip Range	Lot. Idn	Feet from the		North/South Line		Feet from the	East/West lin	ne County	
9 Proposed Pool 1 10 Proposed Pool										0012	<u> </u>	
JAIMAT GAS POOL (TANSIIL-YATES-SEVEN RIVERS)							rtoposeu root 2					
11 Work Type Code 12 Well Type Code 13 Cable/Rotary 14 Lease Type Code 15 Ground Level Elevation												
•					Cubic/Rota			14 Lease Type Code		15 Ground Level Elevation		
N 16 Multiple			G 17 Proposed Depth		R 18 Formation			S			3422	
- -					1º rormation			19 Contractor		20	20 Spud Date	
NO			3700		YATES/SEVEN RIV			NA.			3/26/01	
²¹ Proposed Casing and Cement Program												
Hole Size			Casing Size		Casing weight/foot		Setting Depth		Sacks of Cement E		Estimated TOC	
11		—	8-5/8		24		450		300		SURF	
7-5/8		5-1/2		14		<u></u>	3700		900		SURF	
 -		┼										
		\vdash							 			
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												
PLANS ARE	PLANS ARE TO SI WELL NUMBERS 4 AND 6 TO RELFASE ACREAGE FOR THIS WELL.											
IF SUCCESSFUL WILL TA BOTH WELLS (#'S 4 & 6)												
t E								Point't Expires 1 Year From Approval Oute Unless Drilling Underway				
							51.00	7111000	2.11.115 01.	aorray		
²³ I hereby certify that the information given above is true and complete to the best												
of my knowledge and belief.							OIL CONSERVATION DIVISION					
Signature: Elizabeth Cuspen						Approved by:				-		
Printed name: EI	A. (2)	BEER (91	IR (915/688-5570)			Title:		FILLD 99				
Title: PEG (COMP ANALYST (2/20/01)									2001	ninain D		

ر ح ح

Me