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 Depar

## 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

A DDI IC	ATION	F∩R	PERMIT TO	וואת ט	J. RE-EN	TER. DE	EPEN.	ペッキン PLUGBACI	K. OR ADI	D A ZONE	
APPLICATION FOR PERMIT TO DRILL, RE-EN							S/2			<sup>2</sup> OGRID Number	
ARCO PERMIAN							~			000990	
P.O.BOX 1610										PI Number	
MIDLAND, TX 79702							30-015 - 22464				
	erty Code	-		5 Property Name					1300.2	6 Well No.	
229			1	WASHINGTON						26	
<sup>7</sup> Surface Location											
UL or lot no.	Section Towns		hip Range	Range Lot. Idn		he North/S	outh Line	Feet from the	East/West line	County	
N	N 33 17S		'S 28E		150	S	DUTH	1650	WEST	EDDY	
8 Proposed Bottom Hole Location If Different From Surface											
UL or lot no. Section Towns		hip Range	Lot. Idn	Feet from t	he North/S	outh Line	Feet from the	East/West line	County		
9 Proposed Pool 1						10 Proposed Pool 2					
artesia (Q-G-sa) 3230											
11 Work Type Code 12			12 Well Type C	Well Type Code		13 Cable/Rotary		<sup>14</sup> Lease Type Code		15 Ground Level Elevation	
			0	0		R		s		3660	
<sup>16</sup> Multiple			17 Proposed De	17 Proposed Depth 18		mation		Contractor	20 S	20 Spud Date	
NO		3200	3200		SAN ANDRES				7/98		
21 Proposed Casing and Cement Program											
Hole Size Casing Size Casing weight/foot							Setting Depth Sacks of Cement Estimated TOC				
11			8-5/8		24#	595		350		SURF	
7-7/8			5-1/2		15.5		6368"			SURF	
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  ORIGINALLY DRILLED AND COMPLETED AS THE EMPIRE ABO UNIT H-301 IN 1978.  TD @ 6368'. TESTED ABO @ 5982'-6226'. CURRENTLY TA'D W/TUBING & PKR @ 5162'. PROPOSE TO SET CIBP @ 5950' W/35' CEMENT ON TP, RUN CNL-GAMMA RAY- CCL AND PERF SAN ANDRES AS INDICATED ON LOG. TEST AND FRAC AS NEEDED.  **ASSISTED OF THE SAN ANDRES AS INDICATED ON LOG. TEST AND FRAC AS NEEDED.**  **ASSISTED OF THE SAN ANDRES AS INDICATED ON LOG. TEST AND FRAC AS NEEDED.**  **ASSISTED OF THE SAN ANDRES AS INDICATED ON LOG. TEST AND FRAC AS NEEDED.**  **ASSISTED OF THE SAN ANDRES AS INDICATED ON LOG. TEST AND FRAC AS NEEDED.**  **ASSISTED OF THE SAN ANDRES AS INDICATED ON LOG. TEST AND FRAC AS NEEDED.**  **ASSISTED OF THE SAN ANDRES AS INDICATED ON LOG. TEST AND FRAC AS NEEDED.**  **ASSISTED OF THE SAN ANDRES AS INDICATED ON LOG. TEST AND FRAC AS NEEDED.**  **ASSISTED OF THE SAN ANDRES AS INDICATED ON LOG. TEST AND FRAC AS NEEDED.**  **ASSISTED OF THE SAN ANDRES AS INDICATED ON LOG. TEST AND FRAC AS NEEDED.**  **ASSISTED OF THE SAN ANDRES AS INDICATED ON LOG. TEST AND FRAC AS NEEDED.**  **ASSISTED OF THE SAN ANDRES AS INDICATED ON LOG. TEST AND FRAC AS NEEDED.**  **ASSISTED OF THE SAN ANDRES AS INDICATED ON LOG. TEST AND FRAC AS NEEDED.**  **ASSISTED OF THE SAN ANDRES AS INDICATED ON LOG. TEST AND FRAC AS NEEDED.**  **ASSISTED OF THE SAN ANDRES AS INDICATED ON LOG. TEST AND FRAC AS NEEDED.**  **ASSISTED OF THE SAN ANDRES AS INDICATED ON LOG. TEST AND FRAC AS NEEDED.**  **ASSISTED OF THE SAN ANDRES AS INDICATED ON LOG. TEST AND FRAC AS NEEDED.**  **ASSISTED OF THE SAN ANDRES AS INDICATED ON LOG. TEST AND FRAC AS NEEDED.**  **ASSISTED OF THE SAN ANDRES AS INDICATED ON LOG. TEST AND FRAC AS NEEDED.**											
<sup>23</sup> I hereby certify that the information given above is true and complete to the best of my knowledge and belief.							OIL CONSERVATION DIVISION				
Signature: Ilizible of Cushen							Approved by: Line W. Lun B6A				
Printed name: ELIZABETH A. CASBEER						Title: Rutrict Sepension					
Tide: REG./COMP. ANALYST						Approval Dat	e: 6 - 2	. ५ - ५ ४ 🗍	Expiration Date:	6-29-99	