## DISTRICT I

P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Box Drawer DD, Artesia, NM 88211-0719

DISTRICT III

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-101 Revised February 10,1994

Instructions on back

Submit to Appropriate District Office

State Lease - 6 Copies

## **OIL CONSERVATION DIVISION**

P.O. Box 2088

1000 Rio Brazos Rd., Aztec, NM 87410 DISTRICT IV					Santa Fe, New Mexico 87504-2088					Fee Lease - 5 Copies		
		nm 87504-20 ICATION		MIT TO	DRILL, RE-I	ENTER,	DEEPEN, P	LUGBACK, O			ED REPORT	
1 Operator Name and Address										<sup>2</sup> OGRID Number		
TEXACO EXPLORATION & PRODUCTION INC.										022351		
P.O. Box 3109, Midland Texas 79702									<sup>3</sup> API Number 30-025 ~ 34905			
4 2					<sup>6</sup> Property Name					<sup>6</sup> Well No.		
Property Code 25299				TEXMACK'17' STATE COM					1			
	<del> </del>				<sup>7</sup> Surfac	ce Locati	on					
Ul or lot no. Section Town		Township	vnship Range		Lot.idn Feet From		orth/South Line	Feet From The	East/West Line		County	
G	17	16-S	32-E		1980		NORTH	1980	EAST	•	LEA	
			<sup>8</sup> Propos	ed Bo	ttom Hole Loc	cation If	Different Fro	m Surface				
UI or lot no.	Section	Township	Range	Lot.ld	n Feet From	The N	orth/South Line	Feet From The	East/West	Line	County	
							<sup>10</sup> Proposed Po	osed Pool 2 D.ATOKA, STRAWN				
<sup>11</sup> Worl	Type Code		12 WellType C	ode	13 Rotary o	or C.T.	14 Los	se Type Code	<sup>15</sup> Grou	nd Leve	I Elevation	
	N		G		ROTARY		S				4350'	
<sup>16</sup> Mult	iple	,	<sup>17</sup> Proposed Depth		<sup>18</sup> Formation		19 Contractor		<sup>20</sup> Spud Date			
		13100'		MORROW				02/10/2000				
				Pro	posed Casing	and Cer	ment Prograi	m				
SIZE OF HOLE		SIZE OF CASING		WEIGHT PER FOOT		SE	TTING DEPTH	SACKS C	F CEMENT	EST. TOP		
14 3/4"		11 3/4"		42#		550'		350		SURFACE		
11"		8 5/8"		32#		4500'	4500'		1790		SURFACE	
7 7/8*		5 1/2"		17#		13100	•	2320	2320		SURFACE	
		ļ	··· · · · · · · · · · · · · · · · · ·	<u> </u>							<del></del>	
ļ				<u> </u>	·-					<u>.                                    </u>		
Describe the CEMENTINI SURFACE ( CF/S, 6.3 G' INTERMEDI H (15.6 PPG PRODUCTI CLASS H W	blowout prevents  G PROGRA  CASING: 10  W/S). CIRC  IATE CASING: 1.18 CF/S  ON CASING  6% GEL, 56	ntion program, if M: 0 SACKS CL ULATE CEM IG: 1220 SAC , 5.2 GW/S). 6: 1300 SAC 6 SALT, 1/4#	ASS C w/2% ENT TO SUF CKS 35/65 PC CIRCULATE (S 50/50 POZ	GEL, 29 RFACE. DZ CLAS CEMEN CLASS G, 2.14	if necessary. 6CC (14.2 PPG, 6S H w/6% GEL, 5 IT TO SURFACE 6 H w/2% GEL, 59 CF/S, 11.9 GW/S	1.5 CF/S, 5% SALT, i. % SALT, 1/ s). F/B 300	7.45 GW/S). F/8 1/4# FC (12.8 P 4# FC (14.2 PP SACKS 50/50 F Permit Expi	nd proposed new products 250 SACKS CLAPG, 1.94 CF/S, 1.0 G, 1.35 CF/S, 6.3 POZ CLASS H w/2 res 1 Vear I less Driving	ASS C w/2% C 0.46 GW/S). F/B 7: GW/S). F/B 7: % GEL, 5% S	/B 570 20 SAC (ALT, 1/	SACKS CLASS :KS 35/65 POZ !4# FC (14.2	

23 I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.	OIL CONSERVATION DIVISION				
Signature A. Hail Lyon	Approved By: ORIGINAL SIGNED BY CHRIS WILLIAMS				
Printed Name A. Phil Ruan	DISTRICT I SUPERVISOR Title:				
Title Commission Coordinator	Approval Date: FEB 03 2000 Expiration Date:				
Date 01/28/2000 Telephone 688-4606	Conditions of Approval:				

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