Balant 3 Copies Distant Collins	Sum of New Manico	Para C-80 Brind 1-1-0				
PACTRICT P.C. Box 1960, Hobbs, PMr 88240	OIL CONSERVATION DIVISION P.O. Box 2008 Santa Fe, New Mexico \$7504-2088	WELL AFI ND. 30-025-30476				
DISTRICT II P.O. Dorver DD, Annais, NM 88210	Sens PC, NEW MERICO 6/304-2066	5. Indicato Type of Lance STATE STATE				
DISTRICT III 3000 Rio Brezos Rd., Aster, NM 87410	6. State OII & Cas Lanse No. B - 155					
SUNDRY NOT (DO NOT USE THIS FORM FOR PRI DIFFERENT RESEI (FORM C	7. Less Name of Unit Aground Name					
	New Mexico "O" State NCT-1					
2 Nace of Operator Texaco Producio	1. Well Na. 29					
P.O. Box 728, H	9. Pod mes a Wilder Vacuum Glorieta					
4. Well Location Unit Lotar <u>N</u> : <u>990</u> Rest Prom The <u>South</u> Line and <u>2310</u> Rest Prom The <u>West</u> Line Section 36 Township 17-S Runge 34-E NixetM Lea County						
10. Elevation (Slove whether DF, RED, RT, GR, enc.) 3984 GR						
11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:						
	PLUG AND ABANDON 🔲 REMEDIAL WORK					
PULL OR ALTER CASING	CASING TEST AND C					
OTHER:						

12. Describe Proposed or Completed Operations (Clearly state all persinest datable, and give persinest datas, including extinuted date of starting any proposed work). SEE RULE 1103.

Spudded 20" hole at 8:00 P.M. on 3-30-89. Drilled to 425. Ran 10 joints (411') 16" 75" K-55 Buttress casing set at 425. Cemented with 700 sacks class 'H' with 2% CuCl₂ and $\frac{4}{4}$ 'sack flocele. Circulated 85 sacks to surface. Completed at 3:00 P.M. 3-31-89. Tested casing with 500" from 9:30 A.M. to 10:00 A.M. 4-1-89. Tested OK.

Drilled 14-3/4" hole to 1571. Ran 36 joints (1557) 11-3/4" 42^{\pm} H-40 ST&C casing set at 1571. Cemented with 1250 sacks class 'H' with 2% CaClz and "4"/sack flocele. Circulated 300 sacks to surface. Completed at 12:30 A.M. 4-3-89. Tested casing with 1000[#] from 1:00 P.M. to 1:30 P.M. 4-4-89. (OVER)

	The Clay H.F. SMith me	Area	Superintendent	_ MT 5/8	189
	H. F. Smith			TELETICIE NO.	
(Tais spans for State Ling)	ORIGINAL SIGNED BY JERRY SEXTON			MAY	8 1989
	DISTRICT I SUPERVISOR			MR	

Drilled 10-5/8" hole to 4843'. Encountered 1600 BPH water flow at 1765'. Flow increased to 2000 BPH at 1851'-1859'. Flow declined to 210 BPH by fourth day of drilling. Ran 117 joints (4829') 8-5/8" 32" S-80 and K-55 casing set at 4843'. Cemented first stage with 1200 Sacks class 'H' with 18"/sack salt. Tailed in with 200 sacks class 'H'. Cemented second stage with 450 sacks class 'H' with 2% Callz. Circulated 70 sacks to surface. Completed at 6:30 P.M. 4-12-89. Tested casing to 1000 psi from 1:30 A.M. to 2:00 A.M. 4-15-89. Tested OK.

Drilled 7-7/8" hole to 6270'. Ran 153 joints 5-1/2" 15.5* K-55 LT&C cusing set at 6270'. Cemented first stage with 150 sacks lite 'H' with '4*/sk flocele. Tailed in with 200 sacks closs 'H' with '4*/sack flocele. Cemented second stage with 550 sacks lite 'H' with '/4*/sack flocele. Completed at 3:40 P.M. 4-19-89.

TOTAL DEPTH 6270'.

RECEIVED

MAY : 8 1989

OCD NOBBS OFFICE