State Lease - 6 copies Fee Lease - 5 copies		State of New Mexi Minerals and Natural Res	ources Department		Form C-101 Revised 1-1-89
DISTRICT I	OIL CONSERVATION P.O. Box 2088 P.O. Box 2088			API NO. (assigned by OCI 30-0.2	0 on New Wells) 5 3/707
DISTRICT II	S	anta Fe, New Mexico 8	7504-2088	5 Indicate Type of Lasse	
P.O. Drawer DD, Artesia, NM \$\$210 DISTRICT III				6. State Oil & Gas Lease No.	
1000 Rio Brazos Rd., Aztec				В	–155 ///////////////////////////////////
	ION FOR PERMIT T	O DRILL, DEEPEN, OF	PLUG BACK	7. Lease Name or Unit Ag	//////////////////////////////////////
a. Type of Work: DRILL	X RE-ENTER	DEEPEN	PLUG BACK	VACUUM GLORIE	
b. Type of Well: OE OAS WELL WELL	OTHER WATER INJ	100 100 100 100 100 100 100 100 100 100			
2. Name of Operator				8. Well No. 78	
TEXACO EXPLORATION AND PRODUCTION INC.				9. Pool same or Wildcat	
P. O. Box 3109,	Midland, Texas 7	9702		VACUUM GLORIE	TA
. Well Location Unit Letter _ E	: Feet Fi	rom The NORTH	Line and 127	Feet From The	WEST Lize
Section 3	6 Towns	hip 17-SOUTH Rang	84-EAST	NMPM LEA	County
77777777777777777777777777777777777777		10. Proposed Depth	//////////////////////////////////////	ormation	12. Rotary or C.T.
				GLORIETA/PADDOCK	ROTARY
3. Elevations (Show whethe GR-4005'		4. Kind & Status Piug. Bond BLANKET	15. Drilling Contractor TO BE SELECTE		Date Work will start EMBER 15, 1992
7.		OPOSED CASING AN	D CEMENT PROGR	RAM	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP SURFACE
17 1/2	13 3/8	48#	<u>40'</u> 1550'	REDI-MIX 500	
				500	SURFACE
11 7 7/8 MENTING PROGRAM	8 5/8 5 1/2 1: CONDUCTOR - REI	24# 15.5#	6300'	1300	SURFACE
7 7/8 EMENTING PROGRAM URFACE CASING - 3 % Caci2 (14.8ppg, RODUCTION CASING - V TOOL @ 5000' - 2 0.4gw/s). F/B 250 HERE ARE NO OTHEI NORTHODOX LOCATION IN ABOVE SPACE DESI 20NE GIVE BLOWOUT PREVI	5 1/2 A: CONDUCTOR - REI 500 SX CLASS C w/ 1.34cf/s, 6.3gw/s - 1st STG: 300 SX 2nd STG: 750 SX 32 0 SX CLASS H w/ 1/ R OPERATORS IN THI CON - EXCEPTION HAS CRIBE PROPOSED PROG ENTER PROPOSED PROG ENTER PROPOSED PROG	15.5# DIMIX. 4% GEL & 2% CacL2 ( ). CLASS H w/ 1/4# FLO 5/65 POZ CLASS H w/ /4# FLOCELE (15.6pp) IS QUARTER QUARTER S HILLING L BY C S DEEN REQUESTED (GA RAM: # PROPOSAL IS TO DEEPEN	6300' 13.5ppg, 1.74cf/s CELE (15.6ppg, 1 6% GEL, 5% SALT g, 1.18cf/s, 5.2gv SECTION. 4774 OPY ATTACHED).	1300 , 9.1gw/s). F/B 20 .18cf/s, 5.2gw/s). & 1/4# FLOCELE (12 w/s).	SURFACE 0 SX CLASS C w/ 2.8ppg, 1.94cf/s,
7 7/8 EMENTING PROGRAM URFACE CASING - 3 % Cacl2 (14.8ppg, RODUCTION CASING - V TOOL @ 5000' - 2 0.4gw/s). F/B 250 HERE ARE NO OTHEI NORTHODOX LOCATION IN ABOVE SPACE DESS ZONEL GIVE BLOWOUT PREVI I benety certify that the inform	5 1/2 (: CONDUCTOR - REI 00 SX CLASS C w/ 1.34cf/s, 6.3gw/s - 1st STG: 300 SX 2nd STG: 750 SX 30 0 SX CLASS H w/ 1, R OPERATORS IN THE CRIBE PROPOSED PROG ENTER PROPOSED PROG ENTER PROPOSED PROG ENTER PROPOSED PROG ENTER PROPOSED PROG ENTER PROPOSED PROG	15.5# DIMIX. 4% GEL & 2% CacL2 ( s). CLASS H w/ 1/4# FLO 5/65 POZ CLASS H w/ /4# FLOCELE (15.6pp) S QUARTER QUARTER S FRUME L By C S DEEN REQUESTED (G RAM: # PROPOSAL IS TO DEEPEN to the best of my knowledge and t	6300' 13.5ppg, 1.74cf/s CELE (15.6ppg, 1 6% GEL, 5% SALT g, 1.18cf/s, 5.2gv SECTION. 9719 OPY ATTACHED). 08 PLUG BACK, GIVE DATA OF	1300 , 9.1gw/s). F/B 20 .18cf/s, 5.2gw/s). & 1/4# FLOCELE (12 w/s).	SURFACE 0 SX CLASS C w/ 2.8ppg, 1.94cf/s,
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7 7/8 EMENTING PROGRAM URFACE CASING - 3 % Caci2 (14.8ppg, RODUCTION CASING - V TOOL @ 5000' - 2 0.4gw/s). F/B 250 HERE ARE NO OTHEI NORTHODOX LOCATION IN ABOVE SPACE DESU ZONE GIVE BLOWOUT HIGH I bereby certify that the inform	5 1/2 (: CONDUCTOR - REI 00 SX CLASS C w/ 1.34cf/s, 6.3gw/s - 1st STG: 300 SX 2nd STG: 750 SX 30 0 SX CLASS H w/ 1, R OPERATORS IN THE CRIBE PROPOSED PROG ENTER PROPOSED PROF ENTER PROF ENTE	15.5# DIMIX. 4% GEL & 2% CacL2 ( s). CLASS H w/ 1/4# FLO 5/65 POZ CLASS H w/ /4# FLOCELE (15.6pp) S QUARTER QUARTER S FRUME L By C S DEEN REQUESTED (G RAM: # PROPOSAL IS TO DEEPEN to the best of my knowledge and t	6300' 13.5ppg, 1.74cf/s CELE (15.6ppg, 1 6% GEL, 5% SALT g, 1.18cf/s, 5.2gv SECTION. 9719 OPY ATTACHED). 08 PLUG BACK, GIVE DATA OF	1300 , 9.1gw/s). F/B 20 .18cf/s, 5.2gw/s). & 1/4# FLOCELE (12 w/s).	SURFACE 0 SX CLASS C w/ 2.8ppg, 1.94cf/s, ND PROPOSED NEW PRODUCTIV
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7 7/8 EMENTING PROGRAM URFACE CASING - 3 % Caci2 (14.8ppg, RODUCTION CASING - V TOOL @ 5000' - 2 0.4gw/s). F/B 250 HERE ARE NO OTHEI NORTHODOX LOCATION IN ABOVE SPACE DESC ZONEL GIVE BLOWOUT PREVI I bereby certify that the inform SIONATURE	5 1/2 A: CONDUCTOR - REI 500 SX CLASS C w/ 1.34cf/s, 6.3gw/s - 1st STG: 300 SX 2nd STG: 750 SX 32 0 SX CLASS H w/ 1/ R OPERATORS IN THI CRIBE PROPOSED IN HAS CRIBE PROPOSED PROCE ENTER PROPOSED PROCE P. BASHAM	15.5# DIMIX. 4% GEL & 2% CacL2 ( ). CLASS H w/ 1/4# FLO 5/65 POZ CLASS H w/ /4# FLOCELE (15.6pp) IS QUARTER QUARTER S FMUMEL By C S DEEN REQUESTED (G RAM: # PROPOSAL IS TO DEEPEN to the best of my knowledge and t 	6300' 13.5ppg, 1.74cf/s CELE (15.6ppg, 1 6% GEL, 5% SALT g, 1.18cf/s, 5.2gv SECTION. 4777 OPY ATTACHED). OR PLUG BACK, GIVE DATA OF editef. B DRILLING OPERAT	1300 , 9.1gw/s). F/B 20 .18cf/s, 5.2gw/s). & 1/4# FLOCELE (12 w/s). N PRESENT PRODUCTIVE ZONE AL KONS MANAGER DA	SURFACE   0 SX CLASS C w/   2.8ppg, 1.94cf/s,   ND PROPOSED NEW PRODUCTIV   NTE   09-02-92   LEPHIONE NO. (915) 688

Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies

DISTRICT ] P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

## State of New Mexico Eucrgy, Minerals and Natural Resources Department

## OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

## WELL LOCATION AND ACREAGE DEDICATION PLAT

All Distances must be from the outer boundaries of the section



