State of New Mexico Energy, Minerals and Natural Resources Department

Form C-101 **Revised 1-1-89**

Submit to Appropriate District Office
State Lease — 6 copies Fee Lease — 5 copies
Les Terres - 2 cobies

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

DISTRICT II P.O. Drawer DD, Artesia, NM \$8210

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

^-	CONTONE	A PRIT A S.T.	TATITATAN
OIL	CONSERV	ATION	DIVISION

P.O. Box 2088 Santa Fe. New Mexico 87504-2088 API NO. (assigned by OCD on New Wells) 30 025-30851

STATE X

6. State Oil & Gas Lease No. 857948

Г	APPLIC	ITA	ON FO	R PEF	RMIT	TO DR	ILL, DEF	EPEN, (OR PL	JG BACK					
10	. Type of Work:											7. Lease Na	me or Unit Ag	preement Name	
ь	. Type of Well:	RILL	X	RE-	ENTER		DEEPEN	I STINGLE	PLUC	BACK [VACUU UNIT	IM GRAYBU	JRG SAN ANDRES	S
	MET X MET		OTHER	t				20NE	X	20NB					
2	Name of Operator											8. Well No.			
L_	TEXACO PROD	UÇIN	IG INC.											156	
3.	Address of Operato											9. Pool nam	e or Wildcat		
ŀ	P. O. Box 31	09,	Midlan	id, Tex	cas 7	79702						VACUU	M GRAYBU	JRG SAN ANDRES	S
4	Well Location Unit Letter	С	: <u>1</u> :	330	Feet P	rom The	WEST			ine and 66	0	Feet	From The N	ORTH	Line
1															
L	Section	1		*****	Town	_{thip} 18-	SOUTH	Ra	inge 34-	-EAST	1	IMPM	LEA	Cou	inty
	Section	1			Town	_{ehip} 18-				-EAST			LEA		unty /////
	Section	1			Town	_{ship} 18-		sed Depth		-EAST		ormation		12. Rotary or C.T.	unty /////
		1					10. Propo	sed Depth	2000,		11. F		G-S.A.	12. Rotary or C.T.	onty
13	Section Sec	1 //// hether	DF, RT,	GR, etc.)			10. Propo	sed Depth	5000'	Prilling Conf	11. F	ormation	G-S.A. 16. Approx. I	12. Rotary or C.T.	
13	L Elevations (Show wi GR-3998'	1 //// hether	DF, RT,	GR, etc.)		14. Kind a BLANK	10. Propo & Status Pi ET	osed Depth g	15. B	Drilling Con	11. Fo	ormation GRAYBUR	G-S.A. 16. Approx. I	12. Rotary or C.T. R Date Work will start	nty /////
	L Elevations (Show wi GR-3998'	1 Helher		GR, etc.)	PF	14. Kind of BLANK	10. Propo & Status Pi ET	Deed Depth E lug. Bond	15. B.	Drilling Cons	11. Fo	ormation GRAYBUR	G-S.A. 16. Approx. I	12. Rotary or C.T. R Date Work will start	
	L Elevations (Show wi GR-3998'	1 hether			PF	14. Kind of BLANK	10. Propo R Status PI ET	Deed Depth E lug. Bond	15. B.	Drilling Contacts ASIN MENT PR	11. Fo	ormation GRAYBUR	G-S.A. 16. Approx. I	12. Rotary or C.T. R Date Work will start 04-20-90	
	L Elevations (Show wi GR-3998'	1 hathar	SIZE	OF CAS	PF	14. Kind (BLANK)	a Statue Pr ET ED CAS GHT PER	psed Depth E lug. Bond SING AI	15. B.	Drilling Cons ASIN MENT PR TING DEP	11. Fo	OFFISION GRAYBURGE AM SACKS OF	G-S.A. 16. Approx. 1	12. Rotary or C.T. R Date Work will start 04-20-90 EST. TOP	
	SIZE OF HOLE	1 Nather	SIZE (OF CAS 20	PF	14. Kind (BLANK)	10. Propo & Status PI ET EED CAS SHT PER 94#	psed Depth E lug. Bond SING AI	15. B.	Drilling Cons ASIN MENT PR TING DEP 400'	11. Fo	GRAYBURGE SACKS OF 65	G-S.A. 16. Approx. 1 CEMENT O OO	12. Rotary or C.T. R Date Work will start 04-20-90 EST. TOP SURFACE	

CEMENTING PROGRAM

CONDUCTOR CASING - 26 IN., 94#, SET AT 40' AND CEMENTED WITH REDI-MIX.

SURFACE CASING - 650 SACKS CLASS H WITH 2% Cacl2, 1/4# FLOCELE AT 15.6ppg, 1.19 f3/sx, 5.2 gal wtr/sx. 1st INTERMEDIATE - 1500 SACKS CLASS H WITH 2% Cacl2, 1/4# FLOCELE AT 15.6ppg, 1.19 f3/SX,5.2 gal wtr/SX. 2nd INTERMEDIATE - 350 SACKS 50/50 POZ CLASS H WITH 2% Cacl2, 5% SALT AT 14.25ppg, 1.28 f3/SX, 5.75 gal wtr/SX. FOLLOWED BY 250 SACKS CLASS H WITH 2% Cacl2 AT 15.6ppg, 1.19 13/SX, 5.2 gal wtr/SX.

DV TOOL AT 1600' - 500 SACKS CLASS H WITH 2% Cacl2 AT 15.6ppg, 1.19 f3/SX, 5.2 gal wtr/SX.

PRODUCTION CASING - 400 SACKS 35/65 POZ CLASS H WITH 6% GEL, 5% SALT 1/4# FLOCELE AT 12.8ppg, 1.87 f3/ SX, 9.9 gal wtr/sx. FOLLOWED BY 250 SACKS CLASS H WITH 1/4# FLOCELE AT 15.6ppg, 1.18 13/SX, 5.2 gal wtr/SX.

THERE ARE NO OTHER OPERATORS IN THIS QUARTER/QUARTER SECTION.

UNORTHODOX LOCATION - 10 ACRE SPACING.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: #1200E. QIVE BLOWOUT PREVENTER PROGRAM, IF ANY.	PROPOSAL, IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUC	TTVE ZONE AND PROPOSED NEW PRODUCTIVE
I hereby certify that the information above is true and complete to the bes	K of my knowledge sed belief. ENGINEERING ASSISTANT	03-27-90
TYPE OR PRINT NAME C. WADE HOWARD	TITLE	TELEPHONE NO. 915-688-460
		······································

TITLE .

ORIGINAL SIGNED BY IFDEY SEXTON (This space for State Use)

MAY 16 1990

CONDITIONS OF APPROVAL, IF ANY:

Permit Expires 6 Months From Approval Date Unless Drilling Underway.

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

DISTRICT II

State of New Mexicoergy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-89

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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

WELL LOCATION AND ACREAGE DEDICATION PLAT

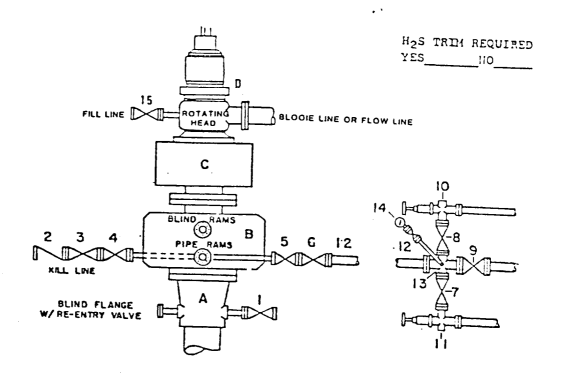
1000 Rio Brazos Rd., Aztec, NM 87410 All Distances must be from the outer boundaries of the section Operator Well No. TEXACO PRODUCING INC. 156 Vacuum Grayburg, San Andres Unit Unit Letter Section Township Range County 18 South 34 East Lea Actual Footage Location of Well: 1330 West feet from the 660 line and feet from the North line Ground level Elev. Producing Formation Pool Dedicated Acreage: 3998 Grayburg - San Andres Vacuum Grayburg - San Andres 40.70 Acres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interest of all owners been consolidated by communitization, unitization, force-pooling, etc.? K Yes If answer is "yes" type of consolidation Unitization If answer is "no" list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if neccessary. No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interest, has been approved by the Division. Hamming /of / **OPERATOR CERTIFICATION** Lot 2 I hereby certify that the information contained herein in true and complete to the 1330 best of my knowledge and belief. Signature 157 40.70 148 Printed Name Royce Mariott 48 501 Position Division Surveyor Company 40 Texaco Producing Inc. Grayburg , San Andres Unit March 27, 1990 SURVEYOR CERTIFICATION 32 Total: 1485.64 Ac. I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my 25 28 27 supervison, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed 20 March 22, 1990 Signature & Seal of Professional Surveyor •12 •*13* rificate No. 7254 330 660 1320 1650 1980 2310 26 2000 John S. Piper 1500 1000 500

RECEIVEL

MAR 8 (178)

OCO MORSS OCCUP

DRILLING CONTROL CONDITION III-B 3000 PSI WP



DRILLING CONTROL

MATERIAL LIST - CONDITION III - B

A	Texaco Wellhead
В	3000f W.P. Dual ram type preventer, hydraulic operated with 1" steel, 3000f W.P. control lines (where substructure height is adequate, 2 - 3000f W.P. single ram preventers may be utilized with 3000f W.P. drilling spool with 2" minimum flanged outlet for kill line and 3" minimum flanged outlet for choke line. The drilling spool is to be installed below the single ram type preventers).
c	3000\$ W.P. Annular Preventer with 1" steel, 3000\$ W.P. control lines.
D	Rotating Head with fill up outlet and extended Blooie line.
1 1 4	28 -1-1 20004 44

- 2" minimum 3000# W.P. flanged full opening steel gate valve, or Halliburton Lo Torc Plug valve. 1,3,4, 2
- 2" minimum 3000# W.P. back pressure valve.
- 3" minimum 3000# W.P. flanged full opening steel gate valve, or Halliburton Lo Torc Plug valve. 5,6,9
- 3" minimum Schedule 80, Grade B, seamless line pipe. 12
- 2" minimum x 3" minimum 3000# W.P. flanged cross.
- 2" minimum 3000# W.P. adjustable choke bodies. 10,11
- Cameron Mud Gauge or equivalent (location optional in Choke line).
- 2" minimum 3000# W.P. flanged or threaded full opening steel gate valve, or Halliburton Lo Torc Plug valve. 15



TEXACO, INC.



SCALE CATE 111 40 340 NO ------

EXHIBIT E