30 125-27975

NO. OF COPIES RECEIVED	N.E	W MEXICO OIL CONSERV	ATION COMMISSIO)N ;	Form C-181	
SANTA FE	111	W MEXICO OIL CONSER.	,(1,01, 00 ,	· · · · · · · · · · · · · · · · · · ·	Revised 1-1-65	5
FILE						Type of Lease
U.S.G.S.	Tovo	ico Lease # 254	770	-	STATE 2	Gas Lease No.
LAND OFFICE	lexe	ico fease # 254	, , 0		5. state Oir c	Gds Ledse No.
OPERATOR				t	mnn	
ARRI ICATION	LEOD DEDMIT T	O DRILL, DEEPEN, O	R PLUG BACK			
1a. Type of Work	4 1 OK 1 EKWIT 1	O DICICL, DELL'ELY, O	<u> </u>		7. Unit Agree	ement Name
		DEEPEN	21 HC	BACK		
b. Type of Well				į.	3. Farm or Le	ease Name
OIL GAS WELL WELL	олн <u>е</u> в Wat	er Injection	ZONE X	ZONE	vacuum An	Grayburg San dres Unit
2. Name of Operator		J			9. Well No. 6.5	
Texaco Inc.						i Pool, or Wildcat
3. Address of Operator					Vacuu	·
P. O. Box 3109	Midland, Te	exas 79702		,	mm	
4. Location of Well	- <u>M</u>	LOCATED 1310 FEE	T FROM THE <u>Sout</u>	TU FIAE		
1.20	TIO = #	LINE OF SEC. 35 TV.	°. T – 1 7 – S°3: - R -	_3/PNNAN		
AND 120 FEET FROM	West			11111111	10. County	
					Lea	
444444444	44444					
					7//////	20, Rotary or C.T.
		///////////////////////////////////////	Proposed Depth 800	San An	_	Rotary
		ind & Status Plug. Bond 21		1		. Date Work will start
21. Elevations (Show whether DF, 4005 Gr	RT, etc.) 21A. K	ind & Status Plug. Bond 21	8. Driffing Come Paci			liately
23.		PROPOSED CASING AND	DEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASIN	G WEIGHT PER FOOT	SETTING DEPT	'H SACKS OF	CEMENT	EST. TOP
15"	11 3/4"	42#, H-40				Circulate
11"	8 5/8"	24#, K-55				Circulate-
7 7/8"	5 1/2"	15.5#, K-55		3250		Circulate
Surface Casing:	450 sxs C	lass "H" w/2% C	aCl ₂ (15.6	ppg, 1.	18 ft ³ /	sx).
Intermediate Ca	sing: 750	sxs Class "H" w	/2% CaCl ₂	(15.6 pp	g, 1.18	ß ft ³ /sx).
Production Casi ppg, 1.83 ft ³ /s (15.74 ppg, 1.2	x)followed	xs Lite Weight by 250 sxs Cla	w/15# salt ss "H" w/8	, 1/4# f # salt,	10cele/ 1/4# f1	ocele/sx
			A DOMAN	'AL VALID F	no 180	DAYS
			MERCY DEDM	IT EXPIRES	5/1/4/	783
1/				IN DATAGES ISS OFFICE		WAY
NSL-1611						
TIVE ZONE. GIVE BLOWOUT PREVENT	THE PROGRAM, IF ANY.	: IF PROPOSAL IS TO DEELEN US		A RM PHISSINT PR	OBUCTIVE ZON	E AND PROPOSED NEW PRODUC
I hereby certify that the informati	on above is true and	complete to the best of my kn	owledge and bedefi			
Signed X Lane		Tota Asst. Pet	r. Engr. M.	anager_	Inte Oct	oher 1, 1982
(This space for	State Use)				# 1	OV 1 0 1002
ARREOVED BY ELD.	and Land	JILE OIL & (JAS INSPE		DATE	10V 16 1982

CONDITIONS OF APPROVAL, IF ANY:

NEW MEDICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Effective 1-1-65 All distances must be from the outer boundaries of the Section Well No. Operator Vacuum Grayburg San Andres Unit 65 Texaco Inc. County Section _ Township Unit Letter Lea R - 34 - ET-17-S35 M Actual Footage Location of Well: feet from the West 120 line South 1310 line and feet from the Dedicated Acreage: Pool Producing Formation Ground Level Elev. Injection Weldes Vacuum San Andres 4005

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 interests of all owners been consolidated by communitization, unitization, force-pooling.etc? If answer is "yes," type of consolidation __ | Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). 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 interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. B. L. Eiland Position Division Surveyor Company Texaco Inc. October 1, ammonton management and the second [₹] 67 I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or 0 66 under my supervision, and that the same is true and correct to the best of my knowledge and belief. 65 Date Surveyed September 28, 1982 Registered Professional Engineer and/or Laid Surveyor; B. L. Eiland Certificate No.

1500

2310

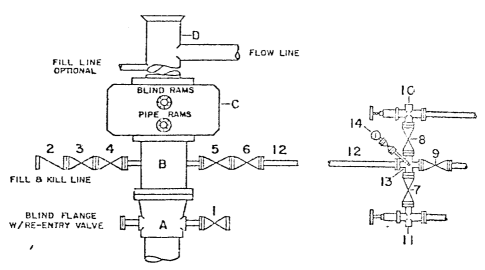
1980

1 20 1650 500

4386

DRILLING CONTROL CONDITION II-3000 PSI WP

H₂S IRIM REQUIRED YES___NO___



DRILLING CONTROL

MATERIAL LIST - CONDITION IT

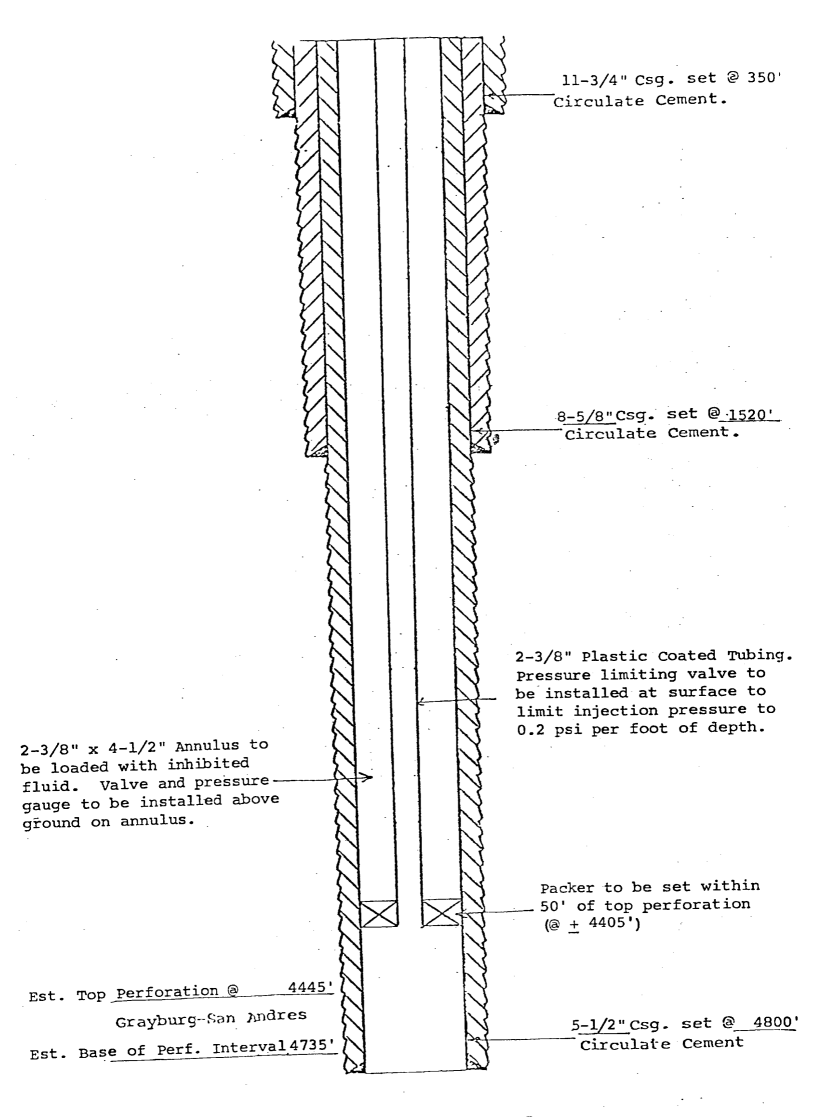
A	Texaco Wellhead
В	3000# W.P. drilling spool with a 2" minimum flanged outlet for kill-line and 3" minimum flanged outlet for choke line
С	3000# W.P. Dual ram type preventer, hydraulic operate with l" steel, 3000# W.P. control lines (where substructure height is adequate, 2-3000# W.P. single ram type preventers may be utilized.)
D	Bell nipple with flowline and fill-up cutlets. (Kill line may also be used for fill-up line.)
1,3,4, 7,8	$2^{\rm th}$ minimum 3000ℓ W.P. flanged full opening steel gate valve, or Halliburton Lo Torc Plug valve.
2	$2^{\prime\prime}$ minimum 3000% W.P. back pressure valve
5,6,9	$3^{\prime\prime}$ minimum $3000\#$ W.P. flunged full opening steel gate valve, or Halliburton to Tore Plug valve.
12	$3^{\prime\prime}$ minimum schedule 80, Grade $^{\prime\prime}B^{\prime\prime}$, seamless line pipe
13	2" minimum x 3" minimum 3000# W.P. flanged cross
10, 11	$2^{\prime\prime}$ minimum 3000% W.P. adjustable choke bodies
14	Cameron Mud Gauge or equivalent (location optional in choke line.)



TEXACO, INC.
PRODUCING DEPARTMENT U.S.
MIDLAND, TEXAS



							
SCALE		DATE	:	EST. NO.		DAG	NO.
DRAWN BY	1		j		T		
CHECKED BY]		-		
			ì		- 1		



PROPOSED INJECTION WELLS

VACUUM GRAYBURG SAN ANDRES UNIT

WELL NO.65

VACUUM GRAYBURG-SAN ANDRES FIELD

LEA COUNTY, NEW MEXICO