LPPROVED BY	VISOR			DATE	Y 3 1 1984				
(This space for State U.S.) sensy REYTON									
iened Roll	Care					t. Eng. Mana	ger	Date 5-2	24-84
IVE ZONE. GIVE BL	OWOUT PREVEN	TER PROGRAM,	IF ANY.	plete to the best of my					
	nescoine n	BUDUSED DE	OGRAM: IF	PROPOSAL IS TO DEEPEN	. OR	PLUG BACK, GIVE DATA C	PER! UNI	MIT EXPIRES LESS DRILLI	ING UNDERWAY
	_						APPRO	VAL VALID	FOR 180 DAYS
2nd S	tage:	1200 sxs	S HLW w	1/1/4# floce	le	/sx (12.3 pp	g 2.0		
2.00	t /sx)	followe	ed by 2	:00 sxs 50-5	0]	Pozmix Class V Tool at 70	: ''H'' w	/1/4# f1	ocele & .8%
	Et /sx). etion Ca	•	1st St	age: 750 s	xs	HLW w/1/4#	floce1	e/sx (12	2.3 ppg.
2.10	t /sx)	followe				"H" w/1/4# f			
						CaCl (15.6 # salt & 1/4	_		
	•	_	•	17#, K-55	0~				, •
-7 ·	7/8''	[_{5 1}	./2"	28#, S-80 17#, N-80	1	10,100'	. 21	50'	 Circulate
12월"		8 5	5/8''	24#, K-55 24#, S-80				00	Circulate
· 17½"		13 3	 	48#, H-40		525'		00	Circulate
SIZE OF HOLE S		SIZE OF		WEIGHT PER FOO	т	SETTING DEPTH		OF CEMENT	EST. TOP
23.			P	ROPOSED CASING A	ND C	CEMENT PROGRAM			
	L88' GR		L	_				June	15, 1984
21. Elevations (5)		F, KT, etc.)	21A. Kind	& Status Plug. Bond	211	3. Drilling Contractor		1	Date Work will start
] :	10,100'	Wolfe		Rotary
44444	4444	<i>HHH</i>	4444	+++++++	19.	Proposed Depth	19A. Formati	ou 77777777	20. Rotary or C.T.
THITH.									
					III			Lea	
AND 1680	FEET FROM	THE Wes	t	E OF SEC. 14	77	14-S rec. 33	TTTTT	12. County	mHHHH
P. O. Box 3109, Midland, Texas 79702 4. Location of Well UNIT LETTER N LOCATED 660 FEET FROM THE South							h	Permo Upper Penn	
3. Address of Operator								19. Field and Pool, or Wildcat Saunders	
Texaco Inc.									5
OIL X GAS WELL OTHER SINGLE X MULTIPLE ZONE 2. Name of Operator								New Mexico "BG" Stat	
b. Type of Well				DEELCH []	•			2	ease Name NCT-1
la. Type of Work	ь Га	7		DEEPEN		20.00	BACK		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK								7. Unit Agree	ement Name
OPERATOR									
U.S.G.S.									-9560
SANTA FE							STATE	X ree S Gas Leane No.	
DISTRIBUTION SAN			TA FE, NEW MEXICO 87501					Type of Lease	
ENERGY AND MINERALS DEPARTMENT C. L. CONSERVATION DIVISION P. O. BOX 2088							Form C-101 Revised 10-1-78		

STATE OF NEW MEXICO

30-025-28747

\$ 1

MAY 29 1984
HORES OFFICE

EXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section. Well No. Operator 5 New Mexico "BG" State NCT-1 Texaco Inc. Township Unit Letter 14-S 33-E Lea 14 Actual Footage Location of Well: feet from the West line line and 1680 feet from the South Dedicated Acreage: Producing Formation Ground Level Elev: 4188' Saunders Permo Upper Penn Acres Wolfcamp 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 ___ If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of 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 Commis-CERTIFICATION I hereby certify that the information cono 1 tained herein is true and complete to the best of my knowledge and belief. Bethel L. Eiland Position New Mexico "BG" State NCT-1 Division Surveyor TEXACO Inc. Company 640 Ac. o 4 Texaco Inc. 5-24-84 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 supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed March Bethel Certificate No. 4386

660

1320 1650 1980 2310

2000

1500

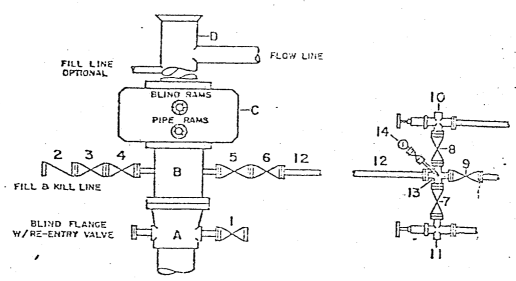
1000

500

MAY 29 1984
HORES OFFICE

DRILLING CONTROL CONDITION II-3000 PSI WP

H₂S TRIM REQUIPED YES NO



DRILLING CONTROL

MATERIAL LIST - CONDITION II

- A Texaco Wallhead
- B 30000 M.P. deilling spool with a 2" minimum flanged outlet for kill-line and 3" minimum flanged outlet for choke line
- C 30000 W.P. Dual ram type preventer, hydraulic operated with 1" sceel, 30000 W.P. control lines (where substructure height is adequate, 2-30000 W.P. single ram type preventers may be utilized.)
- Bell nipple with flowling and fill-up outlets. (Kill line may also be used for fill-up line.)
- 1,3,4. 2" rainimum 30000 W.P. flanged full opening steel gate 7,8 valve, or Halliburton to Torc Plug valve.
- 2 2" minimum 3000% W.P. back pressure valve
- 5,6,9 3" minimum 30003 W.P. flanged full opening steel gate valve, or Hatliburton to force Plug valve.
- 12 ,3" minimum schedule 80, Crade "8", seamless line pipe
- 13 2" minimum x 3" minimum 30009 U.P. flanged cross
- 10, 11 $^{-1}$ 2" minimum 30000 M,P, adjustable choke hodies
- Cameron flui Gauge or equivalent (location optional in choke line.)