	1			· •	- :	•			
DISTRIBUTION	NEW MEXICO OIL CONSERVATION COMMISSION				Form C-101 Revised 1-1-65				
SANTA FE FILE						Type of Lease			
U.S.G.S.					STATE				
LAND OFFICE					.5. State Oil	& Gas Lease No.			
OPERATOR	}				· · · · · · · · · · · · · · · · · · ·				
. APPLICATION FOR	D DEBUT TO	המוון הידהיהו (D DLUC BACK						
APPLICATION FOR	R PERMIT TO	DRILL, DEEPEN, C	IN PLUG BACK		7. Utilt Agre	enierit Name			
DRILL X		DEEPEN []	pi uo r	ACK					
b. Type of Well					8. Farm of L				
OIL GAS WELL .	OTHER /		ZONE WAL	TIPLE	l	. Vacuum Unit			
2. Name of Operator Texaco Inc.					9. Well No.				
3, Address of Operator					1	d Pool, or Wildcat			
	o. O. Box 3109 Midland, Texas 79702								
	. Location of Well UNIT LETTER N LOCATED 400 FEET FROM THE South LIMI								
		_	10 a or						
AND 2380 FEET FROM THE W	est	E OF SEC. 6	. 18-S	T/////	<u> </u>	<i>…}}}}</i>			
					Lea				
<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>					MILLE				
				»A. Firratic		20, Retary or C.T.			
C1. Elevations Show whether DF, RT, etc.		y Status Flux, Bund 21	4800! 0	raybur	g-S.A.	Rotary Date Work will start			
3973' GR	218, 8	1 100 41 407 2 2 30 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,		1-27	_			
23.		COROSER GIGHT HIS	CENTURE DOSCOVI						
		ROPOSED CASING AND		.,	·				
		WEIGHT PER FOOT	·			EST. TOP			
11" 8	5/8" 1/2"	24#K-55 STC_ 10.5#K-55STC	1. 3501) sx) sx	Circulate Circulate			
4	1/2	TO DAY W-00010	4000	2000)_SA	<u>Oli Culade</u>			
				1					
		, II ~ II	lad a r	- 1. O // /		od			
Surface Casing: 200 sx class "C" w/2% Cacl, 14.8#/gal < 300%									
to circulate-cement must circulate.									
Production C	Sasing: C	ement first	stage w/250	sx Hal	liburto	n			
Lite w/5#/sx	: Gilsonit	e & 8#/sx sa	lt followed	by 500	sx cla	SS			
"C" cement w	rith 8#/sx	: salt & 1/2%	CFR-2: open	DV to	ol @				
2500' circulate 4-6 hrs. Second stage 1800 sx Halliburton Lite w/18% salt + 250 sx class "C" cement w/18% salt.									
Lite w/18% s	salt + 250	sx class "C	cement w/I	o% sar	.				
IN ABOVE SPACE DESCRIBE PROPOSE	ED PROGRAM: IF	PHOPOSAL IS TO DEEPEN OF	PLUG BACK, GIVE DATA O	C PRESENT PR	ODUCTIVE ZONE	AND PROPOSED NEW PRODUC			
Tive zone. Give Blowout PREVENTER PRO-	GRAM, IF ANY.					•			
I nereby certify that the information above						0			
Signed Sol Heller		Title Assistar	nt Div, Petr.	Engr.	. irace	.3-78 			
Da le HOILOMAN (This space for State l	('se) / /				410011	C 40.70			
/ ,	1.1/2	图 拉维斯马	्यक्षाक्षाक्षा		1. P. W.	0 13/7			
APPROVED BY ELLE	coffe-	TITLE			DATE				
CONDITIONS OF APPROVAL, IF ANY:			•						
•									

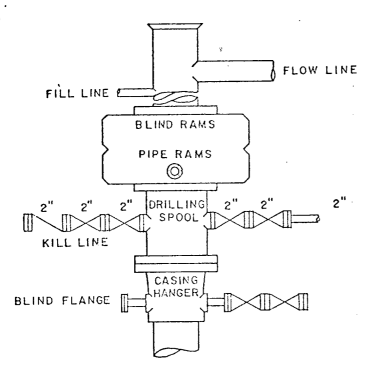
NEW METICO OIL CONSERVATION COMMISSION TION AND ACREAGE DEDICATION PLA

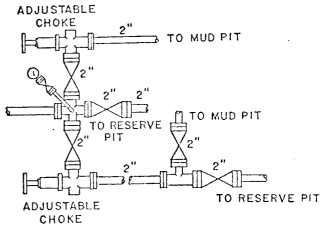
All distances must be from the outer boundaries of the Section Well No. Operator 121 Central Vacuum Unit Texaco Inc. County Township Range Section Unit Letter 35-E 6 18-S Lea Actual Footage Location of Well: line Sec. 2380 feet from the West 400 feet from the South line and Dedicated Acreage: Vacuum Grayburg Pool Ground Level Elev: Producing Formation 40 Grayburg-San Andres 3973' San Andres 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 ___ □Nο 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. Name B. L. Eiland Division Surveyor Company Texaco Inc. 1-13-78 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 1-11-78 Registered Frofessional Engineer Certificate No. 4386

1320 1650

2310

500







TEXACO, INC.
PRODUCING DEPARTMENT-U.S. (EAST)
MIDLAND, TEXAS



SCALE: NONE	DATE	EST. NO.	DRG. NO.
DRAWN BY JWD	<u> </u>		
CHECKED BY ROW			
ADDONCO	i i		

EXHIBIT "B"