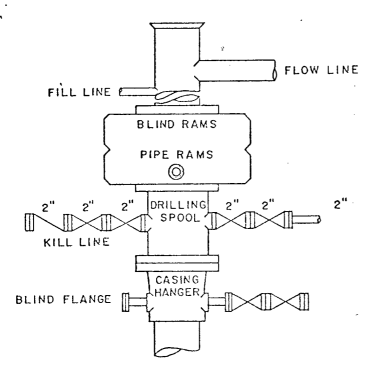
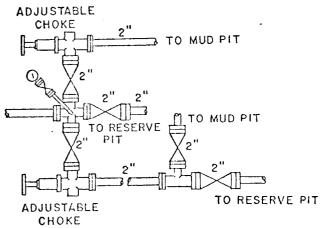
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U.S. U.S. LAND OFFICE OPPRIATE  APPLICATION FOR PERMIT TO DMILL, DEEPEN, OR PLUG BACK  A PPLICATION FOR PERMIT TO DMILL, DEEPEN, OR PLUG BACK  THE TYPE of World  BRILL [X]  DEEPEN C. STATE OF LAND LAND LAND LAND LAND LAND LAND LAND		: - <del></del> 1					
LAND OFFICE OFFI							
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APPLICATION FOR PERMIT TO DRILL, DEEPER, OR FILE BACK  10. Type of Work  10. Type of	LAND OFFICE				mm	mmm	
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DEPER DERIC TO THE OF WATER DEEPER DE	APPLICATION [	OR PERMIT TO DRILL, DEEP	PEN, OR PLUG BA	<u> YCK</u>	7, Unit Agreen	nent Manie	
DEFPER DE				_			
Temporal Community   Section   Sec		DEEPEH		PLUG BACK (	()		
Texaco Inc.  7. Address of Coronal Property of Propert	b. Type of Well		SINSUE [	MULTIPLE	Central	Vacuum Unit	
Texaco Inc.  3. Adjusted Clarest Comment of Value and Section 1310.  P. O. Box 3109 Midland, Texas 79702 Vacuum Grayburg-S.f.  P. O. Box 3109 Midland, Texas 79702 North  12 18-5 34-E  12 18-5 34-E  14800' Grayburg-S.A. Rotary  1-27-78  3966' GR  PROPOSID CAS'MS AND CEMENT FROCAM  SIZE OF HOLE SIZE OF CAS VS WEBST PERSONAL SETTING CESTH MCRS OF CYZNI EST. TOP.  11" 8 5/8" 24 ft. 55 STC 350! 200 sx Circulate  11" 7 7/8" 4 1/2" 10.5 ft. 55 STC 4800! 2800. sx Circulate  Surface Casing: 200 sx class "C" w/2% Cacl, 14.8 ft/gal < 300% to circulate-cement must circulate.  Production Casing: Cement first stage w/250 sx Halliburton  Lite w/5#/sx Gilsonite & 8 ft/sx salt followed by 500 sx class  10" cement with 8 ft/sx salt followed by 500 sx class  10" cement with 8 ft/sx salt followed by 500 sx Class  10" cement with 8 ft/sx salt followed by 500 sx Class  11		OTHER /	10%E L1		g, Well No.		
P. O. Box 3109 Midland, Texas 79702  P. O. Box 3109 Midland, Texas 79702  P. O. Box 3109 Midland, Texas 79702  A location of validation of val		,			128	. Williams	
P. O. Box 3109 Midland, Texas 19102 North Low Out this A Control 1310 Texas 19102 North Low Out this A Control 1310 Texas 19102 North Low Out this A Control 1310 Texas 12 Texas 18-S 34-E Lea	Texaco Inc.				19, Field and	Though or winder	
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1-27-78   3966' GR   PROPOSED CASING AND CEMENT FROCED.					yburg-p.H.		
39661 GR  23. PROPOSED CASIMS AND CEMENT FROCKAM  SIZE OF HOLE   SIZE OF CASINS   WRIGHT FERENOT   SETTIMS DEPTH   LACKS OF COMENT   EST. TOP    11"   8 5/8"   24#K-55 STC   350!   200 sx   Circulate    12"   7 7/8"   4 1/2"   10.5#K-55STC   4800!   2800 sx   Circulate    Surface Casing: 200 sx class "C" w/2% Cacl, 14.8#/gal < 300%   to circulate-cement must circulate.  Production Casing: Cement first stage w/250 sx Halliburton    Lite w/5#/sx Gilsonite & 8#/sx salt followed by 500 sx class   "C" cement with 8#/sx salt & 1/2% CFR-2; open DV tool @    "C" cement with 8#/sx salt & 1/2% CFR-2; open DV tool @    2500! circulate 4-6 hrs. Second stage 1800 sx Halliburton    Lite w/18% salt + 250 sx class "C" cement w/18% salt.	31 There we Short whether Di. R	T, etc.) 21A. Ema & Status : Page	ben i Lib, Leiland J	long i tiek	1-27	7-78	
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11" 8 5/8" 24#K-55 STC 350' 2800 sx Circulate  7 7/8" 4 1/2" 10.5#K-55STC 4800' 2800 sx Circulate  Surface Casing: 200 sx class "C" w/2% Cacl, 14.8#/gal < 300% to circulate-cement must circulate.  Production Casing: Cement first stage w/250 sx Halliburton Lite w/5#/sx Gilsonite & 8#/sx salt followed by 500 sx class Lite w/5#/sx Gilsonite & 8#/sx salt followed by 500 sx class "C" cement with 8#/sx salt & 1/2% CFR-2; open DV tool @ 2500' circulate 4-6 hrs. Second stage 1800 sx Halliburton Lite w/18% salt + 250 sx class "C" cement w/18% salt.  In above space describe proposed productive forcement if the following first stage and complete to the best of my knowledge and belief.  The Assistant Div. Petr. Engr. Date 1-13-78		F KOT 031.3 G.K.	OF TAKE	- BURTH SA	OKS OF CEMENT	EST. TOP	
Surface Casing: 200 sx class "C" w/2% Cacl, 14.8#/gal < 300% to circulate-cement must circulate.  Production Casing: Cement first stage w/250 sx Halliburton Lite w/5#/sx Gilsonite & 8#/sx salt followed by 500 sx class Lite w/5#/sx Gilsonite & 8#/sx salt followed by 500 sx class "C" cement with 8#/sx salt & 1/2% CFR-2; open DV tool @ "C" cement with 8#/sx salt & 1/2% CFR-2; open DV tool @ 2500¹ circulate 4-6 hrs. Second stage 1800 sx Halliburton Lite w/18% salt + 250 sx class "C" cement w/18% salt.  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IN TO DEEPTH OR PLUG WACH, GIVE DATA ON FREDERIT FRODUCTIVE JONE AND PROPOSED NEW FIVE JONE, GIVE BLEGGOT PREVENTER PROGRAM, IF ANY.  THE JONE, GIVE BLEGGOT PREVENTER PROGRAM, IF ANY.  THE ASSISTANT DIV. Petr. Engr. Date 1-13-78	SIZE OF HOLE	SIZE OF CASING WEIGHT PE	R FOOT   SET   LAS	)1	200 sx		
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Title Assistant Div. Petr. Engr. Date 1-13-78	to circul Productio	n Casing: Cement f	rirst stage sx salt fol	w/250 sx lowed by	Halliburto 500 sx cla	on ass	
Signed Dale Holloman  (This space for State (se)  SIPERA BOR DISTRICT I	IN ABOVE SPACE DESCRIBE PRETIVE ZONE. GIVE BLONGUT PREVENT  Thereby certify that the information	the bearing true and complete to the b	est of my knowledge ar	nd belief.			
This space for State (se)	1 15) 1 [2] . [ 11.3 . [ . 4.5.6113.643	1 1110 225		TOTADICT	7		
	(This space for	State (se)	IPERVIDUR .	うちつびんだ	* B1AA	11.4	

CONDITIONS OF APPROVAL, IF KNY

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LO TION AND ACREAGE DEDICATION PL

All distances must be from the outer boundaries of the Section. Well No. Lease 128 Operator Central Vacuum Unit Texaco Township Unit Letter Lea 34-E 18-S Actual Footage Location of Well: Sec line feet from the 200 feet from the North Dedicated Acreage: 1310 Vacuum Grayburg Producing Formation Ground Level Elev: Acres Grayburg-San Andres San Andres 39661 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, this form if necessary.). forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. Then is a second to the second the second terms of the second term CERTIFICATION 126 I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Name EDDIN 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 1-11-7<u>8</u> Registered Professional Engineer and/or Land Surveyor Certificate No. 4386 500 1000







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



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SCALE: NONE	DATE	EST. NO.	DRG. NO.
DRAWN BY JWD			
CHECKED BY ROW		1	
APPROVED BY			

EXHIBIT "B"