			COPY TO O	A G Budget Bur	eau No. 42-R358.4.		
			COPYTON	Approval ex	pires 12-31-60.		
Form 9-331 a (Feb. 1951)				Land Office			
	(SUBMIT IN	N TRIPL	CATE)				
0	UNITE	CTA-	(* FEC	Lease No.	-069302		
				Unit			
D	EPARTMENT (OF THI	E INTERIOR	OMt			
	GEOLOGI	CAL SUI	RVEY				
	010100.	•••••••••••••••••••••••••••••••••••••••					
					St. 1 1 31		
SUNDRY NO	DTICES AN	D RE	PORTS O	N WELLS			
				MARC	· · ·		
	X				the second second		
NOTICE OF INTENTION TO DRILL			ENT REPORT OF WATE				
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING					
NOTICE OF INTENTION TO TEST WATER SHU	IT-OFF	SUBSEQUENT REPORT OF ALTERING CASING					
NOTICE OF INTENTION TO RE-DRILL OR REL	PAIR WELL			RILLING OR REPAIR			
NOTICE OF INTENTION TO SHOOT OR ACIDI	ZE		ENT REPORT OF ABAN	DONMENT			
NOTICE OF INTENTION TO PULL OR ALTER	CASING	SUPPLEM	ENTARY WELL HISTOR	Υ			
NOTICE OF INTENTION TO ABANDON WELL.							
		<u>_ </u>					
(INDICATE ABO	VE BY CHECK MARK NA	TURE OF RE	PORT, NOTICE, OR OTH	ER DATA)			
Lease No. 205435							
Western Natural Pedemal		April 20.			. 19.61		
		•		. 24- 25 🗶			
		NI)		(F).	c		
Well No is located	200 ft. from {	line	and <u>1900</u> ft. f	rom 📥 line of	sec		
	ړ د	F)		[125]			
NW/4 NE/4 Sec. 5	<u>7-9-5</u> R	-36-E	NM	M			
	(Twp.) (Ra	nge)	(Meridian)	d			
Rank Wildoat	Loa		Now P	lexieo			
(Field)	(County or Su	~ ~ ~ ~		(State or Territory)			
		Not	11 6				
The elevation of the derrick floor	r above sea level	15	<u>h</u> t.				
	DETAILS		OPK				
(State names of and expected depths to objec	tive sands; show sizes, v ing points, and all othe	veights, and r importan	l lengths of proposed (t proposed work)	asings; indicate mudd	ing jobs, coment-		
OBJECTIVE FORMATIONS:	SIZE	CASI	NO	CASING PR	UGHAM (APPNUA)		
	an a fan fan de fan An an			Set at	Cement		
Top of Yates 2800	13-3/8"0D	48	New	500	000		
Top of San Andres 4020	9-5/8"m	36#	New	4220	2500-4%0e1		
		5 . 2					
maa af Mamtaka SSM					200-reg.		
Top of Clorieta 5500	7" AD	407 264	THE ST	12600	200-reg. 450-4#0e1		
Top of Tubb 5950	7" od	407 26∦	Nex	12600			
Top of Tubb6950Top of Abo7770	7" OD	40 ∦	New	12600			
Top of Tubb6950Top of Abo7770Top of Wolfcamp9100	7" OD	40¥ 26∳	New	12600			
Top of Tubb 5950 Top of Abo 7770 Top of Wolfcamp 9100 Top of Bough (C) Penn9700	7" OD	20∦ 20∦	New	12600			
Top of Tubb6950Top of Abo7770Top of Wolfcamp9100	7" OD	50% 40%	New	12600			
Top of Tubb 5950 Top of Abo 7770 Top of Wolfcamp 9100 Top of Bough (C) Penn9700 Low. Mississippian 11580	7" OD	~0 ₹ 26≸	New	12600			
Top of Tubb 5950 Top of Abo 7770 Top of Wolfcamp 9100 Top of Bough (C) Penn9700 Low. Mississippian 11550 Top of Woodford 12100	7" OD		Ne *	12600			
Top of Tubb 5950 Top of Abo 7770 Top of Wolfcamp 9100 Top of Bough (C) Penn9700 Low. Mississippian 11580 Top of Woodford 12100 Top of Siluro-Dev. 12250	7" OD	~0 ₽ 20≸	Ne %	12600			
Top of Tubb 5950 Top of Abo 7770 Top of Wolfcamp 9100 Top of Bough (C) Penn9700 Low. Mississippian 11580 Top of Woodford 12100 Top of Siluro-Dev. 12250 Total Depth 12500		v			45 0- 4 ∦0e1		
Top of Tubb 5950 Top of Abo 7770 Top of Wolfcamp 9100 Top of Bough (C) Penn9700 Low. Mississippian 11580 Top of Woodford 12100 Top of Siluro-Dev. 12250		v			45 0- 4 ∦0e1		
Top of Tubb 5950 Top of Abo 7770 Top of Wolfcamp 9100 Top of Bough (C) Penn9700 Low. Mississippian 11530 Top of Woodford 12100 Top of Siluro-Dev. 12250 Total Depth 12500 Lunderstand that this plan of work most	: receive approval in wri	v	Geological Survey bef	ore operations may be	45 0- 4 ∦0e1		
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Top of Tubb 5950 Top of Abo 7770 Top of Nolfcamp 9100 Top of Bough (C) Penn9700 Low. Mississippian 11530 Top of Woodford 12100 Top of Siluro-Dev. 12250 Total Depth 12500 Iundentaal that this plan of work must Company TEXACO Inc. Address P. 0. Box		v	Geological Survey bef	ore operations may be 30 Ind. J. Velten	450-4#0e1		
Top of Tubb 5950 Top of Abo 7770 Top of Welfeamp 9100 Top of Bough (C) Penn9700 Low. Mississippian 11530 Top of Woodford 12100 Top of Siluro-Dev. 12250 Total Depth 12500 Lunderstand that this plan of work must Company TEXACO Inc. Address P. 0. Box		v	Geological Survey bef	ore operations may be	450-4#0e1		

	W		ICO OIL CO			MISSION ATION PLAT	FORM C-128 Revised 5/1/57		
	SE	EE INSTRUCTION			ORM ON TI	HE REVERSE SIDE			
erator	•			CTION A	·		Well No.		
	ACO Inc.				latura	l Federal	1		
t Letter B	Section 5	Township 9 SOL	ith	Range 36 East		Lea			
ual Footage	Location of Wel				<u> </u>	Ъса			
660	feet from th				feet fro	m the East	line Sec. 5		
und Level El		Producing Formation Pool Devonian			Rank Wildcat		Dedicated Acreage: 40 Acre		
			I						
wise? YES NO If answer is "yes," Type of Const If the answer to question two is "no," list all the owners and theiner					respective interests below:				
		SECTI			HOBBS, NEW REXICO				
· · · · · · · · · · · · · · · · · · ·		JECTI				CEI	RTIFICATION		
			999 1 40 Ac	P 4	1980'.	in SECTION A plete to the be belief.	fy that the information above is true and con est of my knowledge an 		
						Position Division Company TE Date	Civil Engined XACO Inc. 0/61		
		(5)						
	Western Natural Federal TEXACO Inc. Lse.		1		shown on the p	y that the well location that in SECTION B was			
		Total: 1				surveys made i supervision, as	plotted from field notes of actual surveys made by me or under my supervision, and that the same is t and correct to the best of my knowl and belief.		
							0/61 Stessional Engineer		