APPROVED OCC HOLD



Budget Bureau No. 42-R358.4.

Form 9-831a	·	Approval expires 12-31-60.
(Feb. 1951)	JAN 12 1961 (SUBMIT IN TRIPLICATE)	Land Office
	E. W. STANDLEY UNITED STATES	Lease No. LC-061936 A
	DEPARTMENT OF THE INTERIOR	Unit
0	GEOLOGICAL SURVEY	Li
		JANES 17
-	CONTRACTOR AND DEPORTS OF	T TETTE T OUDDED TO THE

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. SUBSEQUENT REPORT OF ABANDONMENT. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) THIS WELL IS IN THE COTTON DRAW UNIT THIS WELL IS IN THE COTTON DRAW UNIT Well No. 2 is located 1980 ft. from Report of Abandonment. NEW ASK 1. 19.61 Well No. 2 is located 1980 ft. from Report of REPORT, NOTICE, OR OTHER DATA) (In the SW/4 Sec. 10 T-25-3 R-32-E NMP) (In the signated Dela Sand Lag (County or Subdivision) The elevation of the derrick floor above sea level is AVEILT ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) ORNATION TOPS EXPECTED: SIZE CASING FROORAM (APPRICABLE)	OTICE OF INTENTION TO CHANG OTICE OF INTENTION TO TEST W OTICE OF INTENTION TO RE-DRI OTICE OF INTENTION TO SHOOT OTICE OF INTENTION TO ABAND	E PLANS WATER SHUT-OFF ILL OR REPAIR WELL OR ACIDIZE OR ALTER CASING	SUBSEC	QUENT REPORT OF SH QUENT REPORT OF AL QUENT REPORT OF RE	OOTING OR ACIDIZING TERING CASING -DRILLING OR REPAIR		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO ABANDON WELL SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO ABANDON WELL SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO ABANDON WELL SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO PULL OR ALTER CASING. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO ABANDON WELL SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO PULL OR ALTER CASING. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO PULL OR ALTER CASING. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO PULL OR ALTER CASING. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO ABANDON WELL. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WELL	OTICE OF INTENTION TO TEST WITICE OF INTENTION TO RE-DRIVITION TO SHOOT OTICE OF INTENTION TO PULL CONTICE OF INTENTION TO ABAND	WATER SHUT-OFF ILL OR REPAIR WELL OR ACIDIZE OR ALTER CASING	SUBSEC	QUENT REPORT OF ALT	TERING CASING -DRILLING OR REPAIR		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO DELL OR ALTER CASING. NOTICE OF INTENTION TO DELL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPOR	OTICE OF INTENTION TO RE-DRI OTICE OF INTENTION TO SHOOT OTICE OF INTENTION TO PULL C OTICE OF INTENTION TO ABAND	ILL OR REPAIR WELL OR ACIDIZE OR ALTER CASING	SUBSEC	QUENT REPORT OF RE-	-DRILLING OR REPAIR		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	OTICE OF INTENTION TO SHOOT OTICE OF INTENTION TO PULL O OTICE OF INTENTION TO ABAND	OR ACIDIZE	SUBSEC				
NOTICE OF INTENTION TO ABANDON WELL NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MAR	OTICE OF INTENTION TO PULL C	OR ALTER CASING		SOFUL REPORT OF YR	ANDONINENT	1	1
Well No. 2 is located 1980 ft. from S line and 1980 ft. from W line of sec. 10 NE/4 SW/4 Sec. 10 T-25-3 R-32-E MPPM (Meridian) Undesignated Dela. Sand (County or Subdivision) The elevation of the derrick floor above sea level is AVALL ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) RMATION TOPS EXPECTED: RATION	TICE OF INTENTION TO ABAND		SUPPLI	MENTARY WELL LUCT			
Well No. 2 is located 1980 ft. from Since and 1980 ft.		ON WELL	1 11	MENIARY WELL HIST	JKT		
Well No. 2 is located 1980 ft. from Siline and 1980 ft. from Meridian (County or Subdivision) The elevation of the derrick floor above sea level is Avail ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) RMATION TOPS EXPECTED: 1222	o. 192741 (IND						
Well No. 2 is located 1980 ft. from S line and 1980 ft. from W line of sec. 10 NE/4 SW/4 Sec. 10 T-25-3 R-32-E NMF4 (A Sec. and Sec. No.) Undesignated Dela. Sand (Field) (County or Subdivision) The elevation of the derrick floor above sea level is Avall ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) RMATION TOPS EXPECTED: SIZE CASING CASING PROGRAM (APPROPRIATE TOPS) Set at Cement 1222 7-5/8 24# New 350 300 sx 1 sware 1 sware 1 sware 1 sand 4682		ICATE ABOVE BY CHECK			THER DATA)	WATE CO. 150	
Well No. 2 is located 1980 ft. from Siline and 1980 ft. from Willine of sec. 10 NE/4 SW/4 Sec. 10 T-25-3 R-32-E NEPH (As Sec. and Sec. No.) (Range) (Meridian) Undesignated Dela. Sand (County or Subdivision) The elevation of the derrick floor above sea level is Avail ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) EMATION TOPS EXPECTED: The state of the derrick floor above sea level is Avail ft. SIZE CASING PROGRAM (APPROGRAM) SIZE CASING PROGRAM (APPROGRAM) SIZE CASING PROGRAM (APPROGRAM) SIZE CASING PROGRAM (APPROGRAM) SIZE CASING STAND PRO		-1	THIS		والمراكر بالبراط في والأراق المراجع	يتنونون بيتنب الجراب	
NE/4 SW/1 Sec. 10 T-25-3 R-32-E NMPh (34 Sec. and Sec. No.) (Twp.) (Range) (Meridian) Undesignated Dela. Sand Lea New Mexico (Field) (County or Subdivision) (State or Territory) Not The elevation of the derrick floor above sea level is Avail ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) ENATION TOPS EXPECTED: SIZE CASING CASING PROGRAM (APPROPRIATE TOPS				Januar	7 10	, 19	01
hydrite 780' It 1222' 7-5/8 24# New 350' 300 sx Laware Lime 4657' 4-1/2 9.5# New 5000' 150 4% (Laware Sand 4682'	e names of and expected depth	Dl	ea level is AYI ETAILS OF V how sizes, weights, a nd all other imports	WORK nd lengths of propose int proposed work)			
laware Lime 4657' 4-1/2 9.5# New 5000' 150 4% (laware Sand 4682'		F F TO THE TRANSPORT OF THE PARTY OF THE PAR			Set at	Cem	ent
laware Sand 4682'	1222'	7-5/8	24#	New	350	300	SX
	Sand 4682	4-1/2	9.5#	New	5000'	150	4% C
		No. 2 is low A SW A Sec. 10 (% Sec. and Sec. No.) gnated Dela. Sa (Field) e elevation of the derri names of and expected depth TOPS EXPECTED 780 1222 Lime 4657 Sand 4682	is located 1980 ft. A SW/A Sec. 10 T-25-3 (1/4 Sec. and Sec. No.) (Field) (C) e elevation of the derrick floor above so names of and expected depths to objective sands; st ing points, as TOPS EXPECTED: 1222 1 7-5/8 1-1/2 Sand 4682 1	INO. 2 is located 1980 ft. from S line (X Sec. 10 T-25-3 R-32-E) (X Sec. and Sec. No.) (Twp.) (Range) (County or Subdivision) Note elevation of the derrick floor above sea level is Avi DETAILS OF V e names of and expected depths to objective sands; show sizes, weights, a ing points, and all other importation of the derrick floor above sea level is Avi 1222 Topic Size CAS 1222 Topic Size CAS 1222 Topic Size CAS 1223 Topic Size CAS 124 Topic Size CAS 127 Size CAS 128 Size CAS 129 Size CAS 120 Size CAS 121 Size CAS 121 Size CAS 121 Size CAS 122 Size CAS 122 Size CAS 123 Size CAS 124 Size CAS 125 Size CAS 126 Size CAS 127 Size CAS 127 Size CAS 128 Size CAS 129 Size CAS 120 Si	Januar No. 2 is located 1980 ft. from S line and 1980 ft. (A SW A Sec. 10 T-25-3 R-32-E NMPM ((K) Sec. and Sec. No.) (Twp.) (Range) (Meridian grated Dela. Sand (County or Subdivision) Relevation of the derrick floor above sea level is Avg.11 ft. DETAILS OF WORK In names of and expected depths to objective sands; show sizes, weights, and lengths of propose ing points, and all other important proposed work) TOPS EXPECTED: 1222 7-5/8 24/ New Sand 4682	I No. 2 is located 1980 ft. from S line and 1980 ft. from W line of S line and 1980 ft. from M line of S line and 1980 ft. from M line of S line and 1980 ft. from M line of S line and 1980 ft. from M line of S line and 1980 ft. from M line of S line and 1980 ft	No. 2 is located 1980 ft. from Siline and 1980 ft. from Willine of sec. 16 Siline and 1980 ft. from Willine of sec. 16 Siline and 1980 ft. from Willine of sec. 16 Siline and 1980 ft. from Willine of sec. 16 Siline and 1980 ft. from Willine of sec. 16 Siline and 1980 ft. from Willine of sec. 16 Siline and 1980 ft. from Willine of sec. 16 Siline and 1980 ft. from Willine of sec. 16 Siline and 1980 ft. from Willine of sec. 16 Siline and 1980 ft. from Willine of sec. 16 Siline and 1980 ft. from Willine of sec. 16 Siline and 1980 ft. from Willine of sec. 16 Siline and 1980 ft. from Willine of sec. 16 Siline and 1980 ft. from Willine of sec. 16 Siline and 1980 ft. from Willine of sec. 16 Siline and 1980 ft. from Willine of sec. 16 Siline and 1980 ft. from Willine of sec. 16 Siline and 1980 ft. from William William Siline and 1980 ft. from William Silin

Company TEXACO Inc.	TEXACO Inc.
Address P. O. Box 3109	()) . Not
Midland, Texas	By J. J. Velten
	Title Division Civil Engineer

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Unit Letter K Actual Footage Loc	CO Inc. Section	TRUCTIONS F	SE	ETING CT10		ON TH	REV	ERSE SIDE	
TEXA Unit Letter K Actual Footage Loc	Section				N A				
TEXA Unit Letter K Actual Footage Loc	Section		L	AA C A					19.11 11.
K Actual Footage Loc				Ξ.	F. Ray			NCT-1	Well No.
		Township 25 Sou	th	Rang 32	e East	Cou		Lea	· · · · · · · · · · · · · · · · · · ·
		<u>-</u>							4.7
1980		outh		1980		eet from	the	West	line Sec. 10
Ground Level Elev		rmation re Sand	P	'ool	Undesi	gnat	ed		Dedicated Acreage: 40 Acrea
who has the riginal another. (65-32. If the answer to wise? YES	bt to drill into and 3-29 (e) NMSA 193 question one is '' NO If	to produce (ros 5 Comp.) no,'' have the answer is ''ye	m any pool a interests of s," Type of	all the Consoli	propriate the	consoli	dated b	oy communit	. (''Owner'' means the personself or for himself and
3. If the answer to	question two is "	no," list all th	ie owners an	d their 1	espective i	nterests	below:		
Owner				{	Land Desci	iption			•
					· · · · · · · · · · · · · · · · · · ·				
		SECTION	ч в					1	U.S. W. CERTIPSCATION
		F. RAT	FEDERAL					in SECTI plete to t belief. Name J Position	certify that the information ON A above is true and com- he best of my knowledge and . J. Velten ion Civil Engineer TEXACO Inc. 1-10-61
Tenn. Gas	40 A	1) -1)					shown on plotted from surveys me supervision and correct and belief Date Surverse Registere	