

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Menico

			-			WELL F	ŒCORD	
				later than twen	ty days after o	completion of wel	l. Follow instruction	h Form C-101 was sent no ons in Rules and Regulation te Land submit 6 Copies
LOCA	AREA 640 AC TE WELL CO							
•••••		TEXAC	O Inc.	· 'V		Woolley Uni	(Lesse)	
Well No.	ı	in S	E	of NW	of Sec	16 T	17 - S	R 30-E , NMPM
	Wildcat	,			Pool		Eddy	County
Well is	1980	leet fr	om	North	line and	1980	feet from	West lin
of Section	16		If State	Land the Oil and	Gas Lease No.	B-8095-	5	
								17 , ₁₉ 63
Name of Dri	lling Contra	ctor		Foster Dr	illing Co	mpany	**********************	·
Elevation abo	ove sea level	at Top of T	ubing He	3689 19 64	91 (D. F.) The inf	ormation given is	to be kept confidential unti
					SANDS OR Z			
	11,102	1		יולבר. בנ	BANDS UK Z	UNAS		RF
No. 1, Irom	11,133	1	to	11.143'	No. 4	t, Irom	J	FIVE
No. 2, from		*********		,	No 6	from	••••••••••••••••••••••••••••••••••••••	JAN 7
140. 3, 110m	Drille	d with F	lotary		No water a		i.	JAN I
Include data	on rate of w	vater inflow	and elev	ration to which wa	iter rose in hol	le.		7.
No. 1, from		·····	***************	to			feet	***
No. 2, from				to	***************************************	***************************************	feet	••••••••••••••••
No. 3, from		••••••	••	to			feet	
No. 4, from			•	to	***************************************		feet	•
				C.A	SING RECO	RD		
SIZE	WEIGI PER F		ew or Used	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATION	8 PURPOSE
16" 8 5/8"	65.0		EW	3411	HOWCO	NONE NONE	NONE	Surface
3 1/2"	24.0		EW EW	112881			NONE See Attach	Intermediat Production
			•	MUDDING Al	ND CEMENT	ING RECORD		
SIZE OF HOLE	BIZE OF CABING	WHERE SET	0	no. Sacks of Cement	METROD USED	GI	MUD RAVITY	AMOUNT OF MUD USED
20"	16" 8 5/8"	352 4000		1200	HOWCO B & J			
7 7/8"	3 1/2"	11300		1650	B & J			
••••		neet	d the P		of Qu. or Gal	s. used, interval (treated or shot.)	
				- 3		•	******************************	
**************************************	······································	******************	*************		*******************************		Denth Classed	11,3001
		, , , , , , , , , , , , , , , , , , , 	•••••••		***************************************	***************************************	PBTD	Out 11,3001 11,2621

REC) OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

		4 110	leet to					feet to feet.	
				PRODUCT					
Put to Pro	oducing	Dece	mber 31	, ₁₉ 63 (V	TELL SH	IUT IN	FOR GA	S CONNECTION)	
OIL WEI			during the first 24 hours w	24 hours wasbarrel			els of liqu	s of liquid of which	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-						% was sediment. A.P.I.	
						water,	, anu	,	
		-			0		•	NONE	
GAS WEI					• OM	I,C.F. plu	15	NONE barrels of	
	liqui	d Hydroca	rbon. Shut in Pressure15	O lbs.					
Length of	f Time Sh	ut in							
					RMANC	E WITH	GEOGR.	APHICAL SECTION OF STATE):	
			Southeastern New Mexic					Northwestern New Mexico	
Γ. Anhy.			T. Dev	T. Devonian				Ojo Alamo	
Γ. Salt			T. Silu	ırian	•••••			Kirtland-Fruitland	
3. Salt				ntoya			•	Farmington	
				ipson				Pictured Cliffs	
Γ. 7 Riv	ers	00201		Kee				Menefee	
-				T. Ellenburger				Point Lookout	
Γ. Grayb	ourg	32501		T. Gr. Wash				Mancos Dakota	
I. San A	Andres	157101		T. Granite. T. Wolfcamp 7675!				Morrison	
				0).051				Penn	
r. Drink r. Tubb	98	57501	T. St	7,00001					
	(T. At	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Т.		
r. Penn.		,	т. Мо	orrow	1	10301	Т.		
Γ. Miss.			т. Uş	per Miss.	1	1,176!	Т.		
4 . 242100.	·····	••••••							
2, 242.55.				ORMATION		RD			
From		Thickness		ORMATION		T _o	Thickness in Feet	Formation	
	<u> </u>	Thickness in Feet	FC	ORMATION	RECO	То	in Feet	romation	
From 0 190	т _о 190 360	Thickness in Feet 190 170	Formation Caliche Redbed	ORMATION	RECO	То	in Feet	Formation Number 7830	
From 0 190 360	To 190 360 1281	Thickness in Feet 190 170 921	Formation Caliche Redbed Rebed & Anhy	ORMATION	RECO	To Est	in Feet	Number 7830	
From 0 190 360 1281	To 190 360 1281 1864	Thickness in Feet 190 170 921 583	Formation Caliche Redbed Rebed & Anhy Anhy & Salt	ORMATION	RECO	To Est	in Feet imate NMOCC	Number 7830	
From 0 190 360	To 190 360 1281 1864 2854 3562	Thickness in Feet 190 170 921 583 990 708	Formation Caliche Redbed Rebed & Anhy Anhy & Salt Anhy & Lime Lime & Chert		RECO	To Est 6 • 1 •	in Feet imate NMOCC SIO-S Field	Number 7830 anta Fe	
From 0 190 360 1281 1864 2854 3562	To 190 360 1281 1864 2854 3562 4150	Thickness in Feet 190 170 921 583 990 708 588	Formation Caliche Redbed Rebed & Anhy Anhy & Salt Anhy & Lime Lime & Chert Lime, Chert & San		RECO	To Est 6 • 1 • 1 •	in Feet imate NMOCC SIO-S Field File	Number 7830 anta Fe	
From 0 190 360 1281 1864 2854 3562 4150	To 190 360 1281 1864 2854 3562 4150 5010	Thickness in Feet 190 170 921 583 990 708 588 860	Formation Caliche Redbed Rebed & Anhy Anhy & Salt Anhy & Lime Lime & Chert Lime, Chert & Sar Lime & Sand	nd	RECO	To Est 6 • 1 • 1 •	in Feet imate NMOCC SIO-S Field File Gener	Number 7830 anta Fe al American Oil Co. of Te	
From 0 190 360 1281 1864 2854 3562 4150 5010	To 190 360 1281 1864 2854 3562 4150 5010 6440	Thickness in Feet 190 170 921 583 990 708 588 860 1430	Formation Caliche Redbed Rebed & Anhy Anhy & Salt Anhy & Lime Lime & Chert Lime, Chert & Sar Lime & Sand Lime, Dolomite &	nd	RECO	To Est 6 • 1 • 1 • 1 • 1 • 1	in Feet imate NMOCC SIO-S Field File Gener Meado	Number 7830 anta Fe	
From 0 190 360 1281 1864 2854 3562 4150	To 190 360 1281 1864 2854 3562 4150 5010 6440 7070 8310	Thickness in Feet 190 170 921 583 990 708 588 860 1430 630 1240	Formation Caliche Redbed Rebed & Anhy Anhy & Salt Anhy & Lime Lime & Chert Lime, Chert & Sar Lime & Sand Lime, Dolomite & Lime & Shale Lime, Shale & Che	nd Sand	RECO	To Est 6 • 1 • 1 • 1 •	in Feet imate NMOCC SIO-S Field File Gener Meado Sincl P.O.	Number 7830 anta Fe al American Oil Co. of Te ws Bldg, Dallas, Texas air Oil & Gas Co. Box 1677, Roswell, N. M.	
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ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a	complete and correct record of the well and all work done on it so far
as can be determined from available records.	January 16, 1964.
Company or Operator TEXACO Inc.	Address P. O. Box 728 - Hobbs, New Mexico
Name H. D. Raymond	Position or Title Assistant District Superintendent