## NEW MIXICO OIL CONSERVATION COMMISSION

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FILE

U.S.G.S.

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GAS

PRORATION OFFICE

Santa Fe, New Mexico

## WELL RECORD

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Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE

If State Land submit 6 Copies

9	PEXACO				ARMA 646 ACRES HOWARD MAJOR LOCATE WELL CORRESPILY.								
Well No	1	(Compan)	SW	·-	NV				13	Nort		West	, ММРУ
Wildcat	t					Pool,	San	doval			***************************************		County
Well is	2040	foct	from	No	rth	line	and	680		feet fro	<b>a</b>	West	lin
of Section	10		If S	ate Lan	d the Oil	and Gas Les	ec No. is		-	\- 			
Drilling Con	nmancad	May						s Complete	, Ju	ne 1	0		1964
_		I	deo	Dril	ling	Company							
Name of Dr	3800 Su				·····			Kieo.					
Elevation ab	ove sea level	-		•		CKF1O	Jr. Oze	J The u	Mormatic	m given	18 to b	e kept coni	idential unt
			************	, 13	********								
		_			0	IL SANDS	OR ZONI	<b>CS</b>					
No. 1, from.	Dry h	ole	t	)			No. 4, fro	m		••••••	to	*****************	<del></del>
No. 2, from	•		to	)			No. 5, fro	m	,		to		****
No. 3, from		••••	to	<b></b>	*****		No. 6, fro	m			to		
-													
	_		_	_		OBTANT W		ND6					
	on rate of	-											
-	none									**********	***********		<del></del>
•													
No. 3, from					to				feet.				·····
No. 4, from.					to		·	••••••	feet.			*************	**************
,				1		CASING	PECOPD						
,	WEIG		NEW (	, Te	,	KINI		CUT ANL	T				<u> </u>
SIZE	PER F		CSEI		AMOUNT			LLED FROM	PRI	LFORATI	ONS	PUR	POSE
10-3/4	32.7	5	new	-	5901	Bake	r	None					_
		-+				+							
						_†							
	<del></del>				MUDDIN	G AND CE	MENTING	RECORD	<del></del>			·	
SIZE OF HOLE	SIZE OF CASING	WHE SE			BACES EMENT		THOD SED		MUD GRAVITY	. 1		AMOUNT MUD US	
13-3/4	10-3/4	<sup>11</sup> 60	31	21	0	Dovell			•		••		
- <del></del>	37						TOTAL						
					· · · · ·	<del> </del>							
	<u> </u>					!		<del></del>	·			-	
				REC	ORD OF	PRODUCI	MON AND	STIMULA	TION				
		(R	cord ti	e Proce	ss used, l	No. of Qts.	or Gals. u	ed, interval	treated	or shot	-)		
Dry	hole						gaaas				*********		
					***********			************	*****				***************************************
******************			,			<del></del>				*****			
***************************************		····	••••••	·····	··			*****					
Result of Pr	oduction Stir	nulation		************									
		************	**********			*************				***************************************		***************************************	

## RECORD 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

Rotary tools	s were use	ed from.	0	feet to	6387	foot s	6				_	
			=	feet to	-	feet, a	and from	•	fee	t to t to	•	feet.
												Icet.
Put to Prod	lucing	Dry	hole	••••	19	UCTION 						
OIL WELI	L: The	production	on during the	first 24 hours	s was		baı	rrels of lie	quid of whic	:h		% was
					ılsion;							
								,	•		scument	A.I.1.
GAS WELI					was		MCF 5	.,,	_			
					- lbs		M.C.F. pi	us		***************************************	ba	rrels of
Length of 3					108						-	
			• •					_				
I HELLAND	E INDI	AIL D		rn New Mex	OPS (IN CON	FORMAN	CE WITH	I GEOGI			N OF STA	TE):
Γ. Anhy	•••••				evonian			Т.	Ojo Alamo			
					ílurian	·····		т.	Kirtland-F			
			••••••		fontoya				Farmington	·		
					imp <b>s</b> on <b>I</b> cKee				Pictured Cl			
					llenburger						1154	••••••
			••••••••••••••••••••••••••••••••	T. G	r. Wash				Marra		1170	
					ranite				Glorie	r Fa	1472	
			••••••		***************************************				Yeso	······	2850	
									Abo	••••••••••••••••••••••••••••••••••••••	3074 4400	
									Maders	<u> </u>	5075	*******
			••••••						Sandia		6080	
Γ. Miss	••••••	·						Т.	Pre-Ca	mbria	n 6275	
	ler:			·	ORMATIO	N RECO	RD			·		
From	lo i	nickness n Feet		Formation		From	То	Thickness in Feet		Forma	tion	
0 26			Sand an Shale a			DST	1, 4		0 5007		ool op	en 1
2768   30	005		Sand, S				rs wi ered		reak bl	ow of	air.	Re-
3005  53 5323  51	323 430		Sand an				mid.		now of	011	or gas	·
5430 55	592		Sand, Si Sand an			DST .	49. R	SAOT 1	o 56 <b>6</b> 0	ati en	- 	A
5592 57	772		Sand, S	hale &	Lime	hou	rs and	l five	minut	es wi	ool op	eek
5772  59 5900  60			Sand an			plo	r at ]	egim	ing of	test	iner	easir
	148		Sand, S	bale, L	ime &	tes	i. R	COA63	ontimued 688	ing t	arough alight	out lv ==
5148 63	387		Chert Sand, Si	hele &	T.4 ma	out	Tres	wate	r with	no si	to wor	011
		-			ALC: NO.	OF	gas.					
otal I	<b>epth</b>		63871									
			••			* *			1		•	
177 700			enom 4		<b></b>							
	een Bi	- 11 C	from de	BLLTCK	ricor,	3' ab	Ae E	ound	level.			
			ATTACH S	EPARATE	SHEET IF	DDITION	AL SPAC	E IS NE	EDED			
I hereby	swear or	affirm 1			herewith is a						•	_
can be dete	ermined f	rom ava	ilable records.	0-1-11		paciti di	witce	record of	the well and	ati work	done on it	so tar

as can be determined from available records.	complete and correct record of the well and all work done on it so far
	August 19, 1964
Company or OperatorTEXACO Inc.	Address P.O. Box 810, Farmington, New Mex
Name G. L. Raton	Position or Title Acting District Supt. 67401