

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

--WELL RECORD

		0	later than t	wenty days after co	mpletion of wel	l. Follow instructions	form C-101 was sent not in Rules and Regulation Land submit 6 Copies	
100	AREA 640 AC	RES	i ortae Com	andron, supply lit (Som i obide	le i state	was submit a Copies	
				St	ate of No	ew Mexico Ga	s Unit "G"	
						• • • •	us Unit "G"	
							10-W , NMPM	
AZŢ	ec - P	icturea (TILE	Pool,	san Juan		County	
							East lin	
					-		14 , 19 59	

evation ab	ove sea level	at Top of Tubi	ng He a d578	30 1	The inf	ormation given is to	be kept confidential unt	
.00 00	nit tabil	tial	, 19 G <i>1</i>	AS.				
				EK SANDS OR ZO	NES			
. 1, from.	2330	† 	<u>2370'</u>	No. 4,	from	to	***************************************	
. 2, from.	**************	1	to	No. 5,	rom	to	***************************************	
. 3, from.				No. 6,	rom	to		
			YMP(RTANT WATER (LANTE			
lude data	a on rate of	water inflow and		water rose in hole.	ANDS			
1, from.	No	one	to			feet		
. 3, from.			to	***************************************		feet		
. 4, from.	•••••		to	•••••	**-************************************	feet	***************************************	
				CASTNO DECOD	_			
<u>:-</u>	WEIG	HT NEW	OR	KIND OF	CUT AND		<u></u>	
SIZE	PER F	OOT USE		SHOE	PULLED FROM	PERFORATIONS	PURPOSE	
-5/8" -1/2"		Ne			None	· · · · · · · · · · · · · · · · · · ·		
-1/2		Net	2430) Baker	None		 	
			MUDDING	AND CEMENTING	IG RECORD			
SIZE OF	SIZE OF	WHERE	NO. SACKS	метнор		MUD	AMOUNT OF	
HOLE	CASING	SET	OF CEMENT	USED		RAVITY	MUD.	
		-5/8" 198		250 Halliburto			U i v i U	
		חאאפ יי	170	LUSTITIONS CO	Q			
		<u>" 2440 </u>					-i-c 4 1955	
1" '-7/8"		2440					DEC 8 1958	
		. 5440	RECORD OF	PRODUCTION AN	D STIMULAT	ION	PEC 8 1900	
				PRODUCTION AN		·	DECO	
-7/8 "	5-1/2	(Record t	the Process used, N	lo. of Qts. or Gals.	used, interval	treated or shot.)	OFF.	
-7/8" o nat	5-1/2	(Record t	the Process used, N	io. of Qu. or Gals.	used, interval	treated or shot.) 5-1/2" casi	ng from 2330	
-7/8" o nat	5-1/2	(Record to roduction 2 jet s	the Process used, No. 1 test was	to. of Qu. or Gals. taken. Pe	used, interval rforated ted perfe	treated or shot.) 5-1/2" casi orations thr	ng from 2330'	
-7/8° o nat o 237	5-1/2 cural profo with	(Record to roduction 2 jet s	the Process used, No. 1 test was shots per in of water co	taken. Performance of Quantum Gala. Tread ontaining 3	used, interval or	treated or shot.) 5-1/2" casi	ng from 2330' rough 2" tubin	

on Absolute Open Flow Test. - The state of the

BECORD 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

											feet to	
(ab	le too	ols were	used from		.ieet 1	ю		teet, a	nd from		feet to	feet.
						P	RODUC	TION				
Put	to Pr	oducing	Tested	November	27	, 19	59					
OIL	. WE	LL: T	he productio	n during the first	24 ho	urs was		*********	ba	rrels of lic	quid of which	% was
		w	as oil;	 %	was e	mulsion;			% water	r; and	% was sedime	ent. A.P.I.

C: A C	TAZE		-) .	Mar	-	çan esta	
CAS	WE.			n during the first arbon. Shut in Pre		_			M.C.F. p	lus	·	.barrels of
Len	gth o		,	7 days								
	PLE.	ASE IN	DICATE B	ELOW FORMAT	rion	TOPS (IN	CONF)RMAN	CE WIT	H GEOGI	RAPHICAL SECTION OF S	татк).
				Southeastern N							Northwestern New Mexi	•
r	Anhy	7.			T.	Devonian				T.		***************************************
T	Salt	· · · · · · · · · · · · · · · · · · ·			T.	Silurian		• • • • • • • • • • • • • • • • • • • •		т.	Kirtland-Fruitland 2063	
	Salt	·			T.	Montoya		······································	· · · · · · · · · · · · · · · · · · ·	T .	Farmington.	
				•••••••	Т.	*			-		Pictured Cliffs. 2290	
					T.						Menefee	
	~				T. T.	Gr. Wash					Point Lookout	
	•	_				Granite			•		Dakota	
T	Glori	eta		•••••	Т.						Morrison	
T	Drinl	kard			T.			•		т.	Penn	
T	Tubb	s			T.	***************************************				т.		••••
T	Abo				T.			••••••		T.	•	
T	Penn			•••••	T.	***************************************	*	· · · · · · · · · · · · · · · · · · ·	•••••	T.		
T	Miss.			•••••••••••	Т.					т.		
						FORM	ATION	RECC		<u>.</u>		
Fr	om	То	Thickness in Feet	Fo	rmati	on		From	То	Thicknes in Feet	Formation	
7(99: 22 (1 8	799 122 24 4	1 921 8 237 0 1212	Sand & S Sand & S Sand & S								
			pth 2									
P.	lug	g ed	Back De	pth 2402	•			0	CON	SERV	TION COMMISSION	<u> </u>
								12:	AZ	TEC DI	STRICT OFFICE	
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				ATTACH SEI	PARA	TE SHEE	T IF AI	DITIO	NAL SPA	CE IS N	EEDED	
	Iher	ebv swe	ar or affirm	that the informat	ion øi	ven herewi	th is a co	omplete :	and correc	Frecerd a	The well and all work done o	n it so far

					1 3 G	<u> </u>		/		
					Franspo	re	11/1			
				*				1	A CONTRACTOR OF THE PARTY OF TH	
		ATTACH SE	PARATE SHEET	IF ADDIT	IONAL SP	ACE IS	NEEDED			•
I he	reby swear or affirm	that the informat	ion given herewith	is a comple	te and corre	of record	of the well a	nd all work do	ne on it so far	r
as can be	ereby swear or affirm	ailable records.	**.	*********	7	1 L. 2	Tings	1	12-7-	59
Company or OperatorTEXACO Inc.					Address Box 817, Parmington, New Mexico					
Name H. F. Longren					Position Title District Superintendent					
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