NUMBER OF COPIE	S RECEIVED	
D(\$	TRIBUTION	
SANTA FE		
FILE		
U.S.G.S		
LAND OFFICE		
	OIL	
TRANSPORTER	GAS	
PROBATION OFFI	E	
OPERATOR		

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

1333

_			R-	<u> 35-</u>	E		 	
	\bigcap	1		Ī]			
				0.5	7			
M				_				
			80	cM	012	5		18 S
الال	X.	1 -	100					S
		100		EA 6		RES	 	

	A1. = 1			If State Land			A	
	(Combena of Ober	acor)	************************************		(,		
l No	5	, in 19		.4, of Sec5	Т	18 -s ,	R	.35 -k , nm
,	Vacuum-S	an Andres		Pool,	L	12		Cou
				line and				
ection	5		tate Land the Oil s	and Gas Lesse No.	is	504	**********	
ling Com	menced	June 25		, 19.63 Drilling	was Completed.	Ju	ly10.	, 19.6
ing Com	line Control		Ca	ctus Drillin	g Company	100-1055 1000 1000 1000 100 100 100 100 100		
ne of Dru	lling Contrac	P O Dec	seer 71 San	Angelo, Tex	as			**********************
ress			39	59 ¹	The inf	ormation given i	s to be	kept confidential
		al		F		5		
				IL SANDS OR Z				
				No. 4				
2, from		t	0	No. 5,	, from	******************	.to	***************************************
3, from		t	0	No. 6,	, from	***************************************	.to	
			TMPC	RTANT WATER	SANDS			
luda data	on rate of w	ater inflow and		h water rose in hole				
				100000000000000000000000000000000000000		feet		

2 f-om	**************************************		to			feet		

. 4, 110111	· <i>··</i> ·································							
				CASING RECO	RD			
				KIND OF SHOE	CUT AND PULLED FROM	PERFORATIO	MB	PURPOSE
SIZE	WEIGH PER FO		1					Surface
	PER PO	No	v 314'					
5/8"				Guide		46331-466	1.0	0il
5/8"	PER FO			Guide		4633'-466 (Gross)	1.0	Oil
5/8"	PER FO			Guide			10	011
size 7 5/8" 4 1/2"	PER FO		4781	Guide	ING RECORD		1.	Oil
5/8" 1/2"	24st Po	64 No	MUDDIN				1.0	Oil AMOUNT OF MUD USED
5/8" 1/2"	244 11. SIZE OF CASING	WHERE SET	MUDDIN NO. SACES OF CEMENT	G AND CEMENT		(Gross) MUD PRAVITY		AMOUNT OF
5/8" 1/2" SIZE OF HOLE	SIZE OF CASING	WHERE SET	MUDDIN NO. SACES OF CEMENT 250	G AND CEMENT METHOD UNED Pump & Plu	ig Ceisei	(Grose)		AMOUNT OF
7 5/8" 4 1/2"	244 11. SIZE OF CASING	WHERE SET	MUDDIN NO. SACES OF CEMENT	G AND CEMENT	ig Ceisei	(Gross) MUD PRAVITY		AMOUNT OF
5/8" 1/2" SIZE OF HOLE 5/8"	SIZE OF CASING	WHERE SET	MUDDIN NO. SACES OF CEMENT 250 400	G AND CEMENT METHOD UNED Pump & Plu Pump & Plu	ng Ceuse	MUD PRAVITY		AMOUNT OF
5/8" 1/2" SIZE OF HOLE 5/8"	SIZE OF CASING	WHERE SET	MUDDIN NO. SACES OF CEMENT 250 400	G AND CEMENT METHOD UNED Pump & Plu	ng Ceuse	MUD PRAVITY		AMOUNT OF

Perforated 4701'-4711' w/1 JSPF. Treated w/400 gallons 15% MEC + FE additive. Swabbed	
dry. Treated with 3000 gallons 15% NEA. Swabbed dry.	
Perforated 4633', 4634', 4637', 4645', 4646', 4649', 4650', 4652', 4659', 4661' w/l JS ()	
holes). Treated 4633'-4661' w/2000 gallons 15% NEA.	
Result of Production Stimulation. On OPT pumped 47 BOPD + 5 BWPD w/10 = 54" SPM.	
Depth Cleaned Out 4760!	

ECORD OF DRILL-STEM AND SPECIAL 1 S

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

TOOLS USED

Cable t	roois were	e used from used from	ι <u>ν</u>	feet to 4794	feet,	and from	••••••	feet tofee
		HOUL		leet to	feet,	and from	•••••••••	feet to fee
P114 4- 1	D	_	Buls. 27		UCTION			
				, 1963				
OIL W	ELL: 1	The product	ion during the fir	st 24 hours was	2	bar	rels of li	quid of which90 % w
	¥	vas oil;		% was emulsion;	10	% water	; and	% was sediment. A.P.
	G	Fravity	<u>37°</u>					
GAS W	ELL: T	he product	ion during the fir	st 24 hours was	****************	.M.C.F. pl	u s	barrels
				ressurclbs		, 		Darres
Length			•					
			Southeastern	New Maxion	FORMAN	CE WITH	I GEOGI	RAPHICAL SECTION OF STATE):
. Anh	y:		*******************************				Т.	Northwestern New Mexico Ojo Alamo
				T. Silurian				Kirtland-Fruitland
Salt. Yate	······································	29351	(+1034')	,,				Farmington
. 7 Ri	vers	3274'	(+ 695')	T. Simpson				Pictured Cliffs
Que	en	3896' ((+ 73')	T. Ellenburger				Menefee
Gray	burg	1,600 I		. T Gr Wash				Mancos
			(-660')				т.	Dakota
			***************************************					Morrison
								Penn
			•••••	T	·····		Т.	
					••••••	•••••••	Т.	
MIISS	••••••••••	••••••••••••	••••••				Т.	
 -		Thickness		FORMATIO	N RECO			
From	То	in Feet	F	ormation	From	То	Thickness in Feet	Formation
0 507	1507	1507	Caliche an	d Red Beds				
935	2935 3274	1428 339	Salt and A Sand and A	nhydrite abydrite				
274 629	4629	1355	Anhydrite,	Dolomite, Sand				
029	4794	165	Dolomite					
							,	
		1						
			ATTACH SEI	Parate sheet if a	DDITION	IAL SPAC	E IS NE	EEDED
I here	by swear	or affirm	that the informat	ion given herewith is a	complete a	nd correct	record of	the well and all work done on it so far
an be	determine	d from ava	ilable records.					
			M4 94	••				1963 (Date)
				ompany	Address	. O. Bo	x 1858	Roswell, New Mexico
ne Ra.	A. Los	very	Original Sign R. A. LOW	ned ByERY	Position of	r Title D.i	stric	Exploitation Engineer