

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not

LOCATE	A 640 ACRES WELL CORRE	CTLY					
						ll,,ml	le Fowlkes
	J. Glen	Rennett	<u></u> )		***************************************	(Lease)	ole Fowlkes
No	3	: NT: 1/	of SW 14.	of Sec2	<u>2</u> T	<u> 265, r.</u>	ZOE , NMPM
1	a C.			Pool	Ed <b>dy</b>	**************************************	Count
	660	fact from	Vest	line and	1980	feet from	South lin
	22	If State	Land the Oil and O	as Lease No.	is Fee	land	
ection	mood	May 3	19.	59 Drilling	was Completed	June 9	, 195
ing Comine	- Contractor	Aldri	dge an <b>d</b> Sti	coud. In	<u>C.a</u>	•••••	***************************************
1	Odessa	Texas			*************	400222202000002220000000000000000000000	,
ation shows	gi en level at 1	ound	NAX 296	2	The info	rmation given is to	be kept confidential un
	June ]	0	1960				
			OTT. S	ANDS OR Z	ONES		
						to	
1, from	none	≘to		No. 5	from	to	
2, from				No 6	from	to	
3, from		to		110. 0	•		
				ANT WATER			
lude data or	n rate of wat	er inflow and el	evation to which wa	ter rose in hol	е.		
. 1, from	····none···		to			feet	***************************************
. 2, from			to	•••••		feet	
. 3, from			to		•	feet	
. 4, from			to			feet	
				ASING RECO			
	WEIGHT	NEW OR		KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
SIZE	PER FOO		AMOUNT d 1573		1573	none	
<u>7"</u>	21	use	4 17/7				
				1			
			MUDDING A	ND CEMEN	ring record		
SIZE OF	SIZE OF	WHERE			G	MUD RAVITY	AMOUNT OF MUD USED
HOLE	CASING	1573		mudde	d		
8"							
		1			AND STIMULAT	TION	
		(Record th	e Process used, No.	of Qus. or G	als. used, interval	treated or shot.)	
						***************************************	•••••
		ary	hole				
				·····		***************************************	
					•	••••••	
			none	······			
Result of Pro	duction Stim	ulation	none				

## ORD OF DRILL-STEM AND SPECIAL TEA

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

## TOOLS USED

Rotary to	ools were	used from	<b></b>	feet to	o	feet.	and from.		feet tofeet	
Cable tools were used from feet to		2535	feet.	and from		feet totcet				
									teet toteet	
					PROD	UCTION				
Put to P	roducing	d	lry		, 19					
OIL WE	ar.	ne product	ion during the Care	04.1		dwe				
012 //2	,	ic product	ion during the first	24 nou	irs was	<u>u. y</u>	b	arrels of li	quid of which% wa	
	wa	usoil;	%	was er	nulsion;		% wate	er: and		
								,	was sediment. A.F.I	
	,									
GAS WE	LL: Th	e product	ion during the first	24 hou	rs was no	ne	M,C.F. 1	olus	barrels of	
			carbon. Shut in Pre							
_										
Length o	of Time S	hut in		•••••		•				
PLE	ASE INI	DICATE 1	BELOW FORMAT	rion '	MPS (IN CON	TEM D M A N	3.6730° XX770	TI CEOC	RAPHICAL SECTION OF STATE):	
			Southeastern 1	Vew M	evice	I OLUMA	CE WII	n GEUG		
T. Anhy	,								Northwestern New Mexico	
					Devonian				. Ojo Alamo	
					Silurian					
					Montoya				Farmington	
			***************************************				T. Pictured Cliffs			
			***************************************			T. Menefee				
							T. Point Lookout			
					Gr. Wash				Mancos	
				T.	Granite	- 14			Dakota	
					Delawar			25 T.	Morrison	
								14	Penn	
								т.		
				T.			•••••••••			
T. Miss	•••••••			T.	***************************************					
					<b>FORMATIO</b>	N RECO	ORD			
From	Т-	Thickness	_				<u> </u>	Thickness	1	
- Troin	То	in Feet	For	rmation		From	То	in Feet	Formation	
0	5	5	Cellar			1985	2070	85	Anhydrite	
5	35	30	Sand &	Grav	el	2070	2238			
35	45	10	Shale			2238	2250			
45	120	65	Anhydri	te &	Shale	2250	2425	175		
120 300	300 360	180 60	Anhydri	te &	Red rock	2425	2455	30	Black Lime	
360	385	25	Anhydri Anhydri		Chala	2455	2536	81	Delaware Sand	
385	690	305	Anhydrit		Suare				WATE IN COMMISSION	
690	705	15	Sand &		hur		~~	1	HA DIT POLICE DIRECT	
705	1220	515	Anhydri						1 sed 5	
1220			Sand & V							
1230			Lime &	Anhy	drite		i			
1300	1310 1325	10an	dy lime & N Lime	Mate	r		Oraka.	<del> </del>	FORMARIE FD	
1325		75	Anhydrite	_			i i	FE		
	1445	45	Lime &		drite				/	
1445	1615	7Ó	Anhydria	te Latriy	~* TO-			ION ORD	1	
1515	1545	30	Salt				U. S. G	ANU OFF	ICE	
1545			Anhydrite	B			TRANSP	1	2	
1555			Salt				FILE	DRIER		
159 <b>0</b> 1605	1605		Salt	<del>.</del>		ļ	L			
1690	1690 1915		Anhydrii	ce &	Salt		BUKEAL	OF MINE	5	
1915	1985		Anhydrit Salt	. <del>e</del>						
-/-/	1,00	, 5	Jaio			ľ	-			
			ATTACH SEPA	<b>LRATE</b>	SHEET IF A	DDITION	IAL SPA	CE IS NE	PDPD	

I hereby swear or affirm that the information given herewith is a as can be determined from available records.	complete and correct record of the well and al	l work done on it so far
Name San Mar	Address 305 W. Illinois, Position or Title Secretary	