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NEW MICE TO OIL CONSERVATION COMMISSION

Santa Fc, New Mexico

WELL RECORD

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

AREA 640 ACEESE LOCATE WELL CORRECTLY

Line	and Cat	tson			munap	lo State	¹¹ 3 ¹¹	
Wall No	0) 2	in LiE	tor) Va of	1/4. of Sec	7 T.	(Lease) 17 S	нун , R 20 Е	NMPM.
Well is	5+C	feet from	Rorth	line and	-5 30	feet fro	ast	line
Drilling Co	ommenced	5-13	-50	19 Drill	ing was Complete		-1336	, 19
Address	,		Box 2.2.	Aricele	No Eo			
Elevation a	above sea level at	Top of Tubing	Head		The i	nformation given	n is to be kept con	fidential until

OIL SANDS OB ZONES

No. 1, from	1097	to	1363	No. 4, from
	2 1 15	to	2197 gas	No. 5, fromto
-	2230		22 45	No. 6, fromto

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

No. 1, from	tofee	t
No. 2, from	tofee	t
No. 3, from	to	t
No. 4, from	tofcc	t

CASING RECORD

SIZE	WEIGHT FER FOOT	NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
8 5/9.1	28	SH	329	Latig		None	Suriace
5 1/2"	14	1. GW	2336	i.eular	ļ	fiono	011 . tring
				·····	 •		<u> </u>

MUDDING AND CECORD

SIZE OF HOLE	SIZE OF CASING	WRERE SET	NO. SACKS OF CEMENT	METHOD CSED	MUD Gravity	AMOUNT OF MUD USED
11*	<u>9 5/8</u>	329	50	- enton		
87	5 1/2	2 536	150	enton		

BECORD OF PRODUCTION AND STIMULATION

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

Sandfrac open hole with 20,000 gallons of Petrojel Service and

31,000 pounds of bulk send.

Result of Production Stimulation Well well make do Lory after treatment.

Depth Cleaned Out.....

ord of Brill-Strik and Special TR

	lf dri	ll-stem or a	ther special tests or	dezi	ntion. survive there	e made, su	bmit repo	rt on separ	ate sheet and attach	hereto
					TOOLS	USED				
Poter t	ools were 1		0 ,	et k	2393					
•		ed from		et u	,				feet to	
	un were u						and Trom		feet to	fcet.
	-	· .			PRODU	OTION				
Put to P	roducing		6-19-56		19_					
					:	65			·	100
OIL WE	LL: Th	e productie	a during the first 24	l hou	ES W25		ba	rels of liq	uid of which	100 % wat
	Wa	s oil;		as er	nulsion;	· · · · · · · · · · · · · · · · · · ·	% water	; and		vas sediment. A.P.I.
	Gr	wity			•		,t			
:										•
GAS WE	LL: Th	e productio	a during the first 24	i hou	IS Was	· · · ·	M,C.F. pl	us	++	barrels of
	liqu	uid Hydroc	arbon. Shut in Press	urc						
T 1	(TT 0)								•	· · · · · · · · · · · · · · · · · · ·
Length (Υ INDC 24	aut m_			••••••					
PLE	ASE INI	ecate B	ELOW FORMATE	ON :	TOPS (IN CON	FORMAN		i geoge	APHICAL SECTION	ON OF STATE):
			Southeastern No.	w M				•	Northwestern 1	New Maxico
T. Anh	/			T.	Devonian			Т.	Ojo Alamo	
T. Salt.	·····	845	······································	T.	Silurian			T .	Kirtland-Fruitland.	
B. Salt_		695		T . 1	Montoya	· · · · · · · · · · · · · · · · · · ·		T.	Farmington	
T. Yate	8			Т.	Simpson			T.	Pictured Cliffs	
T. 7 Ri	VCFS	••••• • •••••••		Т.	McKee			T.	Menefee	*****
T. Que	D			T,	Ellenburger			T.	Point Lookout	
T. Gray	burg								Mancos	
T. San	Andres		· · · · · · · · · · · · · · · · · · ·	T.	Granite				Dakota	
T. Glori	cta			Т.					Morrison	
T. Drin			······	T.					Penn	
T. Abo.				Т.			·····	T.		
T. Penn	- 			T.	· <u>· · · · · · · · · · · · · · · · · · </u>			T.		
T. Miss.		• •		T.			<u>,</u>	T.		
			-		FORMATIO	N RECO	PRD		-	. · · ·
From	То	Thickness	For			• TP	-	Thickness	<u>_</u>	•
		in Feet			u	From	To	in Feet	Form	ation
0		17			. · · · ·	2125		120		
17 45	45 80	28 55	Red bed Gyp			2245 2255	225 5 2270	10		lime
80		30	• •			2870	2295	15 25		ebele
110	130	20	Blue shale	•		2295	2310	15	Red sand	
1 30 140	140 205	10	Brown	_ 0		2310	2595 TD	88	Lime	
205	245	40	Blue shale Red bed) &	. 196 966	1. I				
245	695	450	Salt				<u>lir co</u>	NSER		SEC 1
695		917	Anhydrite			· _				
16 19 16 35		25 130	Red sand Anhydrite			Č (p. Cag	1.55	8	
1765	1780	Ĩ	Line & red	1 .	hale		-			i
1780		66	Anhydrite	*	lime					
1845 1865		14	Sandy lime Anhydrite	¢ (anhydrit		I	-	ο Ο	
1880		35	Sandy lime		anhvdrit	LOGE			<u> </u>	
1915	1950	34	Anhydrite			F F				1 - 1 1
1950 2045	2045 2100	95	Anhydrite Gray lime							
	2125	24	Lime & sm	d v	R rock		1 <u>.</u>	•		
- -								.*	2	· .

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

B. Mines /

I hereby swear or affirm that the information given herewith is a complete and current second of the well and all work done on it so far as can be determined from available meanin.

	а. С	· ·				6-1	26-54
Campany or Operator Kineald & Watson		· Address	Box	536,	Artesia	N.	(Dule)
- Rix Holmer		Paitin or T	itir	اع∆	ent		