

NEW MEXICO OIL CONSERVATION COMMISSION

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Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission. Santa Fe, New Mexico, or ...eper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

AREA 640 ACRES LOCATE WELL CORRECTLY

Imerad	Petrolem	a Corporat	ion -	Monument	New Ma	rico F	red Turne	r Jr "A	<u> </u>
			11 No. 5				Lease		S
	, N. M. F		ngg s		Field,	L	8		Count y .
ell is	1980 feet s	south of the l	North lin	e and_ 198	0 feet w	est of the East	line of	Section	18
State la	nd the oil and	i gas lease is	No	~	Assignem	ent No	······································		
patente	ed land the c	wner is	Fred Tu	rner Jr		, Addres	S		_
Govern	ment land the	e permittee is				Addres	s		
he Less	ee is Amera	da Petrol	eun Cor	peration	1	, Addres	s P.O. Box	2040,	Tulsa, Oklal
		2/22/52		19	Drilling	was completed	3/2/52		19
ama of	drilling cont	ractor Baker	& Tay	lor Drill	Ling Comp	Addres	First Na	t'l. Ba	nk Bldg.,
lovetion	above sea le	vel at top of	casing	3553	feet.		AMAL 1110) TURACU	
nevation	abuve sea 10	is to he kent	confiden	tial until	No	t Confidenti			19
he intor	mation given	13 LO DE ROPE			DS OR ZO				
	34	10 to	1918			om	to		
Io. 1, fro						om			
lo. 2, fre)m				No 6 fr	om	to		
o. 3, fro)m	to			T WATER				
		6 (infla							
nclude d	lata on rate o	or water inflo	w and er		marca mater		at .		
No. 1, f	rom			to			at		
lo. 2, f	rom			to		fe	JL.		
No. 3, f	rom		·	tò		fe	ζι		_
No. 4, f	rom					fe	et		
				CASIN	NG RECORI	, 			
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFOR FROM	${f TO}$	PURPOSE
		A_RT	Smls	259	Guide	·			
-5/8	24# 15.5#	8-RT	Sals	3697	float		 		
PH 6			and the second secon	#***					

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
13-3/4	8-5/8	272	200	Halliburton	· · · · · · · · · · · · · · · · · · ·	
7-7/8	5-1/2	3710	1000	Halliburton		

			LUGS AND AI			
Heaving plugMaterialLength				Depth_Set		
Adapters	-Material					
		RECORD OF SH	OOTING OR	CHEMICAL '	FREATMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OF TREATED	DEPTH CLEANED OUT
		DuPont Safety Stick Nitro #1	<u>345 Qts</u>	3/9/52	3780-3918	3918'
Results of	f shooting or ch	nemical treatment Flo TP 175# Gas Vol	wed 137.97	bbl oil, on ft p/d	.07 bbl B.S.	0-Mater in 19 hour Gty 37.3 Corrected
ML 107 0						
Cable too Put to pr The prod emulsion If gas we	ols were used front front of the finance of the fin	omfee arch 12, 1952 irst 24 hours was 17 % water; and 04	t to PRODUCT 19ba % sedimen Ga	feet, an FION rrels of fluid t. Gravity, 1	ad from of which_ 99.96 Be 37.3	feet tofeet. feet tofeet. % was oil;% of gas
			EMPLOY			
		m S. Noland	, Driller	J. H.	Hargis	Driller
		J. Looke	, Driller			Driller
			ION RECORD			
I hereby work dou	swear or affiri ne on it so far a	n that the information s can be determined fr	n given herew; om available r	ith is a comp records.	olete and correct o	record of the well and all
Subscribe	ed and sworn to	before me this		Monument,	New Merico Place	March 14, 1953 Date
d ay of	X	rojt	, 19- 52 -	Name		
	Hay.	1 14				trict Superintenden
	- A He by	Notary I	Public	Representing	s Anerada Pe	Company or Operator.
My Com	mission expires.	8/23/55		Address T	rewar D. Mom	ament, New Mexico

FORMATION RECORD

FBOM	то	THICKNESS IN FEET	FORMATION RECORD	ON
0 6 14,04 1510 2525 2650 2790 34,80	6 1404 1510 2525 2650 2790 3480 3918 3918	6 1398 106 1015 215 140 690 438	Cellar Hed Bed, Shale and Sand Anhydrite, Red Sand & Shale Salt, Polyhalite and Anhydr Anhydrite Red Samd and Anhydrite Dolomite and Anhydrite Delomite, Anhydrite and San Total Depth -	ite
850 ' 1340 2000 2600 3168	<u>Slope</u>	-3/4 Deg. -3/4 -3/4 -3/4 1-1/4 3-	GEOLOGICAL DAT Top Anhydrite Top Salt Base Salt Top Yates Top Monument Line Elevation	A
		<u>DRTI</u> <u>N</u> O	<u>N E</u>	,
				· · · · · · · · · · · · · · · · · · ·
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