Section 19 20 S

NEW MEXICO OIL CONSERVATION COMMISSION

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.

LOCATE	A 640 ACRES WELL CORRI				V V	~~	Fred Turner	Jr. "A"	
erada	Petroleum			Company or 2	Operator C/R/L.S		Lease		-3
24_P	, N. M. P.	51	en No.		Field		Les		
75-1	, N. M. P.	M.,	North line	and 330	0 feet wes	st of the	East line of	Section :	
		10000 ia	No		Assignemer	it No		•	
		wnar is	Fred	Turner,	Jr.	, A	ddress		
						, A	ddress		
e Lesse	e is And	anda Daba	alema Co	rporati	M	, A	ddress F. V.	TY CAME	
		1/1	L/52	19	Drilling w	as comple	ted		
me of s	drilling contr	actor_Beke	r & Tay	or Dril	ling Co.	, A	ddress_ Amari	lla, Texa	8
	- b-wa gaa lax	to at top of	casing	3549	feet.				
e inform	nation given	is to be kep	t confident	ial until	JON	Confide	ntlai		19,
				OIL SANI	DS OR ZONI	ES			
). 1, fro	37	03 t	391	5	No. 4, from	m	tc)	
). 2, fro	m	t	0		No. 5, from	m	to)	
o. 3, fro	m	t	0		No. 6, from	M	to) <u></u>	
					WATER S.		le.		
clude d	ata on rate o	of water infl	ow and ele	evation to	which water	rose in no	eet		
o. 1, fr	om			_to			řeet		
o. 2, f r	·om						feet		
o. 3, fr	om			to			feet		
o. 4, fr	com			CASE	NG RECORD				
					KIND OF		LLED PERI	FORATED	PURPOSE
SIZE	WEIGHT PER FOOT	THREADS PER INCE	MAKE	AMOUNT	SHOE	FRO	FROM	то	
-5/8	32# & 36	8-RT	Smls	259	Guide				
)	17#, 20#	A 20	e-1-	3688	Float				
	and 23#	8-RT	Smls						
	<u> </u>		THE WATER	DING AND	CEMENTIN	G RECOL	ED		
SIZE OF HOLE	SIZE OF CASING WI	HERE SET	NO. SAC	KS NT MET	THOD USED	MUD	GRAVITY	AMOUNT OF	F MUD USED
15#	9-5/8	275	200	Hal	liburton				
8-3/4	T	3703	1400	Hal	liburton	-			
Heaving Adapter	plug—Mates—Mates			Size_	G OR CHE		Depth S	Set	
			PLOSIVE O	В.			DEPTH SHOT OR TREATED	DEPTH C	CLEANED OUT
SIZE	SHELL U		MICAL US	ED QUAR	NTITY	DATE	THE TELEVISION OF THE PERSON O		
	_ +		ione						
Populte	of shooting	or chemical	treatment						
nesures									
					L-STEM AND				
If drill	-stem or othe	er special te	sts or devi	ation surve	ys were mad	e, submit	report on separa	ate sheet and	attach heret
				Т	COOLS USED				
Rotary	tools were u	sed from	91	feet to	39151	feet, an	d from	feet to	fee
Cable	tools were us	ed from		feet to		feet, an	d from	feet to_	fee
					PRODUCTION				
Put to	producing	Februar	y 6, 19	32 ,19	9				_
The n	roduction of	the first 24	hours wa	288.72	barrels	s of fluid (of which 98.4	2% was oi	1;0
omulei	ion: 0	% wate	r; and	1,58 %	% s edi ment.	Gravity, E	ie 32.9		
If gas	well, cu. ft.	per 24 hours			Gallon	s gasoline	per 1,000 cu. f	t. of gas	<u>-</u>
	pressure, lbs.								
A COUR					EMPLOYEES				
		. W. McAd	lems	, I	Oriller	_J. H.	Hargis .		, Drille
	R	J. Inel		, I	Oriller				, Drille
			FOR	MATION	RECORD ON	OTHER	SIDE		
I her work	eby swear or done on it so	affirm that far as can	the infor be determi	mation give	vallable Tecol	i disi	lete and correct		
	cribed and sw	orn to befor	/ /				New Mexico		
day (of1	Spreat	- to 1	19_	_ 74	sition A	ssistant Di	itrict Su	perintenda
	7.4	11/10	dir.				Amerada		
		y m	Not	ary Public	Re	presenting	AMETAGA	Company (or Operator.

My Commission expires 8/23/55 Address Drawer D, Monument, New Hexico

FROM	то	THICKNESS IN FEET	FORMATION RECORD
0 6 1404 1510 2525 2658 2790 3480	6 1404 1510 2525 2650 2790 3 480 3915 3915	6 139 2 160 1015 125 140 690 435	Cellar Red Bed, Shale and Sand Anhydrite, Red Sand and Shale. Salt, Pelyhalite and Anhydrite Anhydrite Red Sand and Anhydrite Delomite and Anhydrite Dolomite, Anydeite and Sand Total Depth —
			GEOLOGICAL DATA Top Anhydrite 1400 Top Salt 1511 Base Salt 2521 Top Yates 2660 Zone 1 2680 Top Minument Limestone 2808 Top Grayburg 3742
			SLOPE TESTS 600' 1300 -1/2 deg1/2 2280 -1/2 2572 2845 2-1/4 3183 3-
		No Dril	1 Stem Tests