NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

SANTA FE ARTESIA HOBBS OPERATOR

WELL RECORD

DEGETYE JUN 1 1 1050

Oil Cons. Comm.
Artesia Coice

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper 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 TRIPLECATE.

	REA 640 ACR		. (2)	MIOWING IC WI	д (;). 80	BMII IN	G (G G	1	
	Fre	de	Do	Company or 0	perator,		Lea		مص	m
		v	Well No	in	NW/43	E 4of Se	c. 24	<u> </u>	_, T	2/-5
27	<u>-£</u> , _{N. M.}	PM.,	2 -1		Field,		 	-E	ddy	County.
ell is	980 teet	Trom &	North line	and 198	o feet ***	et el une	East line	or A	ec. B	bone
State la	nd the oil ar	nd gas lease i	s No.	1	.Assigneme	nt No	0			/
patente	d land the	owner is	<i>93</i> .	Jao	<i>~</i>	, /	Address	ul	elead	5 71.71
Govern	ment land th	ne permittee	is	12		, A	Address	,	0 /	(1)
ne Lesse	e is	Free	ell.	100	rd	•	Address_C	an	below	11.
rilling c	ommenced	lug.	25	195/	Drilling w	as compl	eted Up	ril	_ 	19 2
ame of	drilling con	tractor	Tre	L U	No.	nd	Address	Ca	reer	rd []
levation	above sea le	evel at top o	f casing		feet.					*
he infort	nation given	is to be kep	ot confidentia	l until				 	· · · · · ·	19
	ma	<i>a</i>		OIL SANDS		<u></u>	5	_		
o. 1, froi	m //	ne t	0		No. 4, froi	n	un	<u></u>		•.
o. 2, froi	m	t					1,	to_		<u> </u>
o. 3, froi	m	t			•			to_		
				PORTANT V			_			
	,	of water infl	low and eleva	ation to whi	ich water r	ose in ho		R.	iles	PY
o. 1, fr	om	781		o	841		feet.	VA D	ans	1 - 8
o. 2, fr	7	71.1			01'		reet	· da	9,111	8111
o. 3, fr		<i>1. Q</i>	-	0	L_/	 	1001.//-1	we /	, un -	- way
o. 4. fr	o m		t	casing	DECORD		feet			
	-		-	UASING	RECORD					1
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT I	SHOE	CUT & FII FRO		PERFO! M	TO	PURPOSE
0"	32	8	natt	103'	Lefas	70	ne .	no	ne	Thus
814"	24	8	matil	397'	Tepas	<u>, </u>	<u> </u>			
							-			
+										
					,					<u> </u>
			MUDDI	NG AND CF	EMENTING	RECOR	D			· .
HOLE	SIZE OF CASING WI	iere set	NO. SACKS OF CEMENT	метно	d used	MUD	GRAVITY		MOUNT OF	MED USED
					· · · · · · · · · · · · · · · · · · ·	·		- 		
							· · · · · · · · · · · · · · · · · · ·			
!	<u> </u>	- 		PLUGS ANI	ADAPTE	RS				
Taardn w	nlug Mata	rial					Dept	th Set.		
tgapters-	material -		ORD OF SI							
		DVE	PLOSIVE OR				DEPTH SE	OT		
SIZE	SHELL U		MICAL USED	QUANTIT	Y DA	TE	OR TREAT	ED	DEPTH C	LEANED OUT
									-	•
	<u> </u>		,							· · · · · · · · · · · · · · · · · · ·
			reatment	<u></u>			· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·
tesults o	f shooting 6	r cnemicai t	reatment							
			THEODE OF	DDITE OF	DRE ARTS C	DECLAT	antaciano		-	
			RECORD OI					omoto d	hoot and	attach hawata
f drill-st	em or otner	special test	s or deviatio			submit 16	port on ser	arate :	meet and	attach herete
	•	3.6	P o		S USED	oot ond	from		feet to	faat
			fe							
able too	ois were u sed	t rom	fe		UCTION	oot, and	VIII		tU	166
),,4 +-	roducie e		<u></u>							e e
			ours was			fluid of	which		% Was oil∙	
			and							
						авоние р	er 1,000 CU	. 1t. Of	5 d 3	
tock pre	ssure, lbs. p	er sų. in	7		LOYEES					
		-								
										, Driller
				ON RECO						, DIMBE
			LOUMAI	LUM RECU	THE CASE	ALLEGE D	فتعاصده			

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all

work done on it so far as can be determined from available records.

Carlsdad N.M. May 1, 1952

Place
Date

FORMATION RECORD

FORMATION RECORD										
FROM	TO	THICKNESS IN PERT	FORMATION							
	/5 '	15	Calecha & Gyp							
15'	25	10	yellow clay - Time Shell							
25'	60'	35	Blue Shale							
60	100	40	Black Shall							
100	125	25	yellew lime							
125	190	65	Red Shale							
190	330	140	Lime shells & shale							
330	376	46	Gray lime							
376	384	116	Sandy lime - Sweet Water							
360	650	90	Salt							
650	776	126	Dray Lime							
776	78/	5	Lime - Brown Water							
781	920	139	White Time							
920	925	Block	Black Hale							
925	1004	79	White rime							
			T.D.							
			·							

. .