417

ELEMATICAN RECORD

NEW MEXICO OIL CONSERVATION COMMISSION.

Santa Fe, New Mexico

WELL RECORD

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 TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

FORM C-1	105	N	4		
		Ť	<u> </u>		EX.
		+	 		
	- -	†			
	1	1			
			0		
LQCA	AREA PE WE	640 A	CRE: ORR	S ECT:	LY
		Da l	.e]	₹	le
		nes	Com	Daily	or O

	De.	le Re			<u>·</u> I	30x 464	Arte		Nov Me	xi co	4
	Jone		iy or Oper		X 8.	in 8 11 51	of Se		Address	, 18 5	
2	Lease 7E	, N. M.	P. M.,	A	rtesia	Field,			Eddy		County
7ell is 1	650 33	leet wour	th of the	Nouth line	e and 336	FlbS feet w	st of the	East lin	e of Se	c. 14-1	8-27
State la	nd the oi	l and ga	s lease is	No. B-6	583	Assignme	nt No				
	d land the							ddress		•	
he Lesse		a the po	er mitte e i	18	y /			ddress		· _	
	ommence	d	May	20	1945	Drilling	***		June	29	1945_
ame of	drilling c	ontracto	r S.	P. Ya	tes		Address	Carp	er Bid	g. Arte	sia. N
levation	above se	a level a	t top of	casing 3	485	feet.	- 100 mg/				
he infort	mation gi	ven is to	be kept	confidentia	il until					19	
	c	525		539	•	DS OR ZON	7.	58 0		1400	
o. 1, froi o. 2, froi	7 7	20	to	37.74	· · · · · · · · · · · · · · · · · · ·	No. 4, fr No. 5, fr		170		1496	
o. 3, fro	7 7	510	to	1320		No. 6, fr	1	790	**************************************	1799	
			S 140	IN	APORTANT	WATER S	ANDS	-	mp -	183	5'
clude d	ata on ra	te of wa	ter inflo	w and elev	ation to w	hich water r	os e in ho l	e. /			
o. 1, fro	m	130			to	165	1 1	feet		•	
o. 2, fro)m	810		4.5	to Cara	byg ata -		feet	3 PA (34)	· · · · · · · · · · · · · · · · · · ·	
o. 3, fro					to			feet feet			
o. 4, fre)M				CASTN	G RECORD		106(17.	
				T		1					
SIZE	WEIGH PER FO	T T OT PI	HREADS ER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & F	ILLED _	PERF	ORATED	PURPOS
≟′ 8 ′′) <u>.</u> *		350'						
10"					1670'	100000					
					1 - 15	1					
							7 21.00		12.	-	,
				1		180 1	1,1	. · · · · · · · · · · · · · · · · · · ·		<u> </u>	
				MUDD	ING AND	CEMENTING	RECOR	D			er with the
SIZE OF HOLE	SIZE OF	WHICKI	c sra	NO. SACKS OF CEMEN	r mieri	HOD USED	MU	D GRAVI	TY A	MOUNT OF	MUD USEI
10"	8#	333	2,		Hell	1burton				50 sack	
8"	7 *	1670) '	50		*	-				
											····
					PLUGS A	ND ADAPT	ERS				
[eaving	plugM	aterial				1			Depth Set		
dapters	Materi	al	·		Size						
			RECO	RD OF S	HOOTING	OR CHEM	ICAL TR	EATME	ENT		
			KXPI	LOSIVE OR				DEPTE	I SHOT EATED		
	SHEL	L USED	CHEM	HCAL USED			ATE			DEPTH CL	EANED OU
SIZE			SOLIC	ified	1.10) qts. (28/4	5	1.789	1855	
SIZE									1		
SIZE								no wa	ater ni	cesant.	····
	of shooting	g or ch	emical tr	eatment	Incre	ease in	011				
tesults o			emical tr			per day					
esults o											
esults o			lu cti o	n300	bbls.		7 d				
tesults o	itial	prod	lu ctio	n300 RECORD O	bbls.	per dej	SPECIAL	TESTS		sheet and at	tach here
tesults o	itial	prod	lu ctio	n300 RECORD O	bbls. OF DRILL-Son surveys	per dej	SPECIAL	TESTS		sheet and at	tach here
tesults of In	tem or ot	prod	luctio	n300 RECORD C	Dbls. DF DRILL-S on surveys TOO deet to	per day STEM AND were made, DLS USED fee	SPECIAL submit re	TESTS	separate s	eet to	f
tesults of In	tem or ot	prod	luctio	n300 RECORD C	Dbls. DF DRILL-S on surveys TOO deet to	per day	SPECIAL submit re	TESTS	separate s	eet to	f
f drill-st	tem or ot	prod	etal tests	n300 RECORD 6 or deviatio	Dbls. OF DRILLS on surveys Too deet to 18	per dey STEM AND were made, DLS USED fee 335 fee DDUCTION	SPECIAL submit re	TESTS	separate s	eet to	f
f drill-si totary t Sable to	tem or ot	prod	luctio	n300 RECORD of deviation	Dbls. DF DRILL-S DRILL-S DRILL-S DRILL-S PRO PRO 1945	per des	SPECIAL submit re	TESTS sport on	separate s	eet toeet to	f
f drill-si cotary to possible production	tem or ot	her spece used used the firs	dial tests from from June t 24 hour	n300 RECORD Cor deviation	Dbls. DF DRILLES TOO Seet to 18 PRO 1945	per des	SPECIAL submit ret, and fr	TESTS eport on com	separate s	eet to eet to % was oil;	f
f drill-si cotary to cable to Put to po	tem or ot	her spece used used the firs	etal tests from June t 24 hour water;	n300 RECORD Cor deviation Office of the second cord cord cord cord cord cord cord cor	Dbls. DF DRILLS On surveys TOO Seet to 18 PRO 1945	per day STEM AND were made, OLS USED fee 335 fee ODUCTION barrels of sediment.	SPECIAL submit rest, and from t, and t, a	TESTS eport on com which	separate s	eet to eet to % was oil;	f
f drill-si Cotary t Cable to Put to port The production f gas we	tem or ot cools were cols were coucing tuction of	her spece used used the firs	dial tests from from June t 24 hour water;	n300 RECORD of deviation of	Dbls. DF DRILLS On surveys TOO Seet to 18 PRO 1945	per day STEM AND were made, fee 335 fee DDUCTION barrels of sediment. Gallons	SPECIAL submit rest, and from t, and t, a	TESTS eport on com which	separate s	eet to eet to % was oil;	f
f drill-si Cotary t Cable to Put to port The production f gas we	tem or ot cools were cols were coucing tuction of	her spece used used the firs	dial tests from from June t 24 hour water;	n300 RECORD of deviation of	Dbls. OF DRILLS On surveys TOO Seet to 18 PRO 1945	per day STEM AND were made, fee 335 fee DDUCTION barrels of sediment. Gallons	SPECIAL submit rest, and from t, and t, a	TESTS eport on com which	separate s	eet to eet to % was oil;	f
f drill-si totary t cable to The production f gas we Rock pre	tem or ot cools were roducing luction of ci;	her spece used used the firs	dial tests from from t 24 hour water; hours	n300 RECORD Cor deviation O f	Dbls. DF DRILL-S On surveys TOO Seet to 18 PRO	per day STEM AND were made, fee 335 fee DDUCTION barrels of sediment. Gallons	SPECIAL submit ret, and fret, and fr	TESTS eport on com which Be	separate s f f cu. ft. of	eet to	

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.

Subscribed and sworn to before me this

Artesia. N. M. 6/30/95

Place

Position

Position

Representing

Representing

Representing

Address

Box 464, Artesia, N. M.

FORMATION RECORD

	TO	IN FEET	FORMATION
0	20		Seil Seil
20 65	65	A5	
65 85 130	65 85 130 165	пясоня ф	5 Anhyd.
165	170	5	Red shale
170 190	190 225		Red shale
362	225	Sente is 16 in 16	Acceptance of the control of the con
275	335	55	Anhyd
3 35 375	375 420	40	
420 465	465 11 525	45	Anbyd.
525	575	50	Anhyd.
575 620	665	45 45	Analysis Incanted to the control of
715	715 760	50	Anhyd. Anhyd. Anhyd. Anhyd. Anhyd. Anhyd. & red shale
760	810	Lesentlit 50	Anhyd.
810 855	855 905	50	vanbyd.
9 05	970 1025	ers ibba 65	A subsection A and the A second of the A
1025	1085	. 60	Anhyd.
1150	1135	15	Red cond with the second of the second
1135 1140	1210	70	Anhyd.
1210	1260	50	SENSIMA SENSE SEO
1310	1320	07 1 10	Red saidy shale
1320		- SC 1 66	Crey sand (show of oil)
1440 1440	1440 1470	30	ata Kalendara kerasaran
1490	1496	-eloz ás	A CONTRACT OF THE CONTRACT OF THE PROPERTY OF THE CONTRACT OF
1513	1513 1530	1997 17	Brown lime
1530 1555	1555 1595	25 40	Anhyd. & Lime Anhyd.
159 5 1620	1620 1635	1961 25	Brown line of the second secon
1635	1668	15 33	ANT MENTERS OF THE PROPERTY OF
1668 1685	1710	733.0 9 74.6 1 6 25.5	AL PARTIES OF STATE O
1710	1715	5 20	Line
1735	1760	25	
1760 1780	1780 1790	10	1.1 mar 10 p Pay 1790
1790 1799	1799 1803	. 9	Sand (Cil & gas)
1803	1814	11	Line
1828 183 6	1835	7	Line
			A DESCRIPTION OF THE SECOND SE
acom animina 	ne we	CUPTARO OTA	WHEN THE WAY TO SEE T
			Less it is the first time in the second of t
			A STATE OF THE STA
		And the second of the second o	STURMS FACE SHEET AND STREET AND
	1 (d.17)		STATES SEED SEED SEED SEED SEED SEED SEED S
			STATES SEED SEED SEED SEED SEED SEED SEED S
			The state of the s
			STURMS FROM SERVICE CONTROL OF THE PROPERTY OF
			STUDIES SEED SEED OF S
			TOTAL STATE OF THE
			THE STATE OF THE S
			THE STATE OF THE S
	The state of the s		STATE STORES WE SEE TO
			THE STATE OF THE S
			STORES HE SERVICE AND SERVICE
			TORNE SHE SHEET CHARLES ONE COLOR STORY TO A STORY SHEET SHEET CHARLES ONE COLOR STORY TO A STORY SHEET SHEET CHARLES ONE COLOR STORY TO A STORY SHEET SHEET CHARLES ONE COLOR STORY TO A STORY SHEET CHARLES ONE COLOR STORY TO A STORY SHEET CHARLES ONE COLOR STORY THE A STORY SHEET CHARLES ONE CHARLES ONE COLOR STORY THE A STORY SHEET CHARLES ONE CHAR
			TOTAL STATE OF THE
			STATE THE SECTION OF STATE OF
			TOTAL STATE OF THE
			Control of the contro
			AND THE SECTION AND SECTION AND SECTION ASSESSMENT OF THE SECTION AND SECTION ASSESSMENT OF THE
			STATES FROM SECTIONS OF THE STATE OF THE STA
			AND STATE OF THE S
			STATE