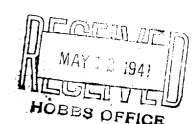
CICO OIL CONSERVATION COMMISSION

N 0

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.

	The Oh	10 01	1 Com	<del></del>			P. 0	). Boz	r 160		obbs, N	lew l	<u>lexico</u>
ate 1	icDona	ld Ac	iny or Ope		20	_in_8	Bł E	E of	Sec	Addres 13	, T	22	8.
R	36 E.	, N M	P. M.,	Arrowh	ead	Fi	eld,		Le	<b>a</b>			County
Well is_				North line		30_	_feet w	est of the	e East l	ine <b>ef</b> _	Sec. 1	3-22	2-36
	land the			8 NU				ent No					
_				ls				•					
	see is		-										
	commenc			4th,							ov. 28t		1940
				ble Dri	-	Co.		Address	<u>Tu</u>	lsa,	Oklaho	ma	
	n above s		_	Casing	448	fe							
rne into	rmation g	iven is	о ое көрс	confidentia	OIL SAN						19		
No. 1, fi	.om 30	682	t	3750	Line						to	· · · · · · · · · · · · · · · · · · ·	
No. 2, fr	om		t	0	<del></del>	N	To. 5, fi	rom			to		
No. 3, fr	om		t	o	<del></del>	N	lo. 6, fi	rom	····		to	<del></del>	
					PORTAN				_	-			
				w and eleva						at			
				t									
				te									
No. 4, f	rom			t	0		<del></del>		fe	et			
					CASI	NG RI	CORI						
SIZE	WEIGH PER FO		CHREADS ER INCH	MAKE	AMOUNT		D OF	CUT & I		F	ERFORATE	D	PURPOSE
<u>-5/8"</u>			8 <b>v</b>		342	Regi	ular			FRO!	4 T	o	
-1/2"		50	8 Rd.		3682	Fl	oat						
	<del>                                     </del>												
	<del></del>					<del>                                     </del>							
	<u> </u>				<del> </del>					<del></del>			<del></del>
				MUDDI	NG AND	СЕМЕ	NTIN	RECOR	ED.				
SIZE OF HOLE	SIZE OF CASING	WHICE	K SET	NO. SACKS OF CEMENT	MET	нор и	SED	мп	D GRAV	ITY	AMOUNT	OF M	UD USED
11"	8-5/8	<b></b>	42	125	Hall	<del></del>							
7 <sup>n</sup>	4-1/2	36	82	150	Hall	1bu	rton						
					<b></b>				····	·		<del></del> .	
Heaving	plugM	aterial_			PLUGS A					Denth	Set		
			RECO	RD OF SH	OOTING	OR C	OHEMI	CAL TE	REATMI	ent			
			KXPI	LOSIVE OR			1		DEPT	н внот		- · - <b></b>	
SIZE	SHEL	L USED	CHEM	ICAL USED	QUAN	TITY	DA	ATE	OR TH	EATED	DEPTE	I CLEA	NED OUT
		···				1							
Results	of shootin	g or ch	emical tre	eatment			······································				· ·		
·	<del> </del>										<del></del>		
<del></del>		<del></del>	<del></del>				·				· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
T# Avilla	tom or at	har ana		RECORD OF								•	
ii uiiii-s	tem or ot	ner spec	iai tests	or deviation				uomit re	eport on	separa	te sneet an	d attac	h hereto
Rotary 1	tools were	used i	rom	O <sub>fee</sub>	21	)LS US 750	T •	D.	om		feet to		foo
_	ools were		_								feet to		feei
					PRO	DUCI	YON						
Put to p	roducing_	Nove	mber	27th,	1940		2 hr						
				was 46 B									
				and O	,-								
							llons g	asoline p	er 1,000	) cu. ft	of gas		
p.	33541 0, 100	. por sq				 PLOY							
	M. J.	Wint	ers					L. P.	Cow	art			<b>7</b> 5-111-
	Jerry	Holt	·		, Dril	ller _		W. R.	Spr	ouse			., Drillei ., Drillei
				FORMAT									,
				information etermined fi	given her	rewith	is a	complete		rrect r	ecord of th	he wel	l and al
Subscrib	ed and sw	orn to l	oefore me	this			Hob	bs, N	ew M	exico		May	12, 1
ay of	ma	4			, 19 <i>4</i> /	_	Name	DI	A	w.	- "	ale	·
<u></u>	Jarn	/	12 1				Positio	n Fo	remai	<u>1</u>			
	arn	ra f	Not	ary Public		•					11 Com	nenu	
												<b>~</b>	

FROM	то	THICKNESS IN FEET	FORMATION
0 1215 1303 2545 2672 2687 2745 2842 2885 2970 3008 3049 3080 3143 3178 3178	1215 1303 2545 2672 2687 2745 2842 2885 2970 3089 3049 3080 3143 3178 3178 3178 3178	1215 88 1247 125 125 125 125 126 126 127 128 129 129 129 129 129 129 129 129 129 129	Redrock - Redbeds - Shale Anhydrite Salt and Anhydrite Anhydrite and Gypsum Anhydrite Gypsum and Anhydrite Anhydrite Anhydrite - Gypsum - Lime Shells Anhydrite Anhydrite and Lime Anhydrite Anhydrite Anhydrite Lime Lime Broken Grey and Brown Lime Lime Lime (Total Depth)
	' .		
,			
			,
		•	