## N

SEAL

Notary Public

My Commission expires November 20, 1943

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

• 4

## 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.

	Hear	<u>, 3</u>	e <b>i</b> ft			, i	den Anton		ខ្ល	
		Сош	pany or Oper	rator			of Sec	Address		9
	Lease									
							EG			
							est of the East		Sec Lib	<u> </u>
			_			_	, Addre			
_							, Addre			
							, Addre			Texas
rilling	commenc	be	<u>October</u>	22	1933	2. Drilling	was completes	ı Dese	mer 6	19 39
ame of	drilling	contra	ictor <u></u> $\bar{z}$ $\bar{\varepsilon}$	<u>iison ف</u>	e Polle:	rd	Address	<u>Abilene</u>	, Texas	
levation	above se	a leve	el at top of	casing	<u> 3305</u>	feet.				
he infor	mation g	iven i	s to be kept	confidentia	l until				_19	
					OIL SAND	s or zon	<b>E</b> S			
o. 1, fromto				No. 4, fromto						
No. 2, from to				No. 5, from			to			
No. 3, fromtoto				. No. 6, fr	:om	1	to	<del></del>		
					(PORTANT					
aclude d	lata on r	ate of	water inflo			6 - 6		77 a 7 a		· · · · · · · · · · · · · · · · · · ·
o. 1, fr					.0					
o. 2, fr	•									
	V		6							· -
o. 4, fr	om			t						
					CASING	RECORD	·		·	
SIZE	WÉIGH PER FO		THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLE FROM		FORATED	PURPOSE
1.0 11	40		3thd	Nat'1	331			FROM	то	Surface
34"			Sthd_	Rat'l	4171					Vater
				<del>                                     </del>						
				<del> </del>					+	-
			·							
				1						<u> </u>
	<u> </u>			Manager and	DVC AND C	PARTITION AND AND AND AND AND AND AND AND AND AN	n newspr		<del> </del>	———
		F		MUDD	ING AND C	wywitin(	, seroved			
BIZE OF HOLE	SIZE OF CASING	WHI	CRK SET	NO. SACKS OF CEMENT	METH	OD USED	MUD GR.	AVITY	AMOUNT OF	MUD USED
10"	8 <u>ż</u>		4171	50	Hell	lburtor	i			
	_									
	-							····		
							<u> </u>		······································	<del></del>
					PLUGS AN					
_	_							Depth Set	<u> </u>	·
ldapters	Materi	a.L			Size	- <del> </del>				
			RECO	RD OF SI	HOOTING (	OR CHEMO	ICAL TREAT	MENT —		
SIZE	SHEL	L USE	D CHEM	LOSIVE OR	QUANT	TY D	ATE DEI	TH SHOT	DEPTH CL	EANED OUT
				· · · · · · · · · · · · · · · · · · ·						
Leguite 4	of shootin	gor	chemical tre	eatment						
		٠, ٠,٠								
							<del></del>			
			F	RECORD OF	F DRILL-ST	EM AND	SPECIAL TEST	rs		
f drill-st	tem or ot	her sp	ecial tests (	or deviation	ı surveys w	ere made,	submit report	on separate	sheet and at	tach hereto.
					TOOL	s used				
lotary t	ools were	s used	l from	fe	et to	fee	and from	1	leet to	feet
able to	ols were	used	from	<u>)</u>	et to <u>99</u>	l 5fee	, and from		leet to	foot
		. •	-	-	PROD	UCTION				
ut to p	roducing_	Wel:	l mot pi	roductv	7 e ,19					
							fluid of which	n	% was oil;_	
	;	<u>`</u>	% water;	and	% se	diment. G	ravity, Be			
mulsion	ell, cu, ft.	per 2	4 hours		·	Gallons g	asoline per 1,0	000 cu. ft. o	gas	
		s. per	sq. in			<del></del>				
gas we	ssure, lba					LOYEES				
f gas we			, , ,		D-411	er	J. W.	Miller		, Driller
f gas we		⊬a:	rsnall		, Drine					
f gas we	편. 변.					er				
f gas we	편. 변.				, Drille		THER SIDE			
gas we	H. T. Reese	Pol	rter	FORMA	TION RECO	ORD ON O	THER SIDE			, Driller
gas we ock pre	H. T. Reese	Po:	nter m that the	FORMA information	TION RECO	ORD ON O	THER SIDE			, Driller
gas we	H. T. Reese	Po:	rter	FORMA information	TION RECO	ORD ON O	THER SIDE			, Driller
gas we ock pre	Reese swear or ne on it s	Po:	m that the i	FORMA	TION RECO	ORD ON Owith is a ble records	THER SIDE complete and	correct reco	ord of the v	, Driller
gas we cock pre	Reese swear or ne on it s	Poi affir so far	nter m that the	FORMA information letermined	TION RECO	ORD ON O	THER SIDE	correct reco	ord of the v  O 1-11  Date	, Driller well and all $-40$

Drilling Contractor

Henty Swift Company or Operator

Address San Antonio, Texas

Position\_\_\_

Representing\_

FR <b>oM</b>	то	THICKNESS	RMATION RECORD  FORMATION
00000000000000000000000000000000000000	70 95 90 115 160 680 683 985 985 109 109 1360 1360 1375 1475		