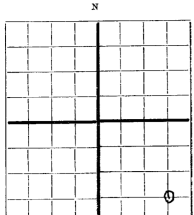
St Copymue al

FORM C-105



NEW MEXICO OIL CONSERVATION COMMISSIÓN .... Conservation Artesia Office 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

			Rul	les and Regu	ilations of the ( JBMIT IN TRII C-105 IS PROP	Commission. Li	ndicate questionab M C-110 WILL N	le data by follo	owing OVED	
LOCATE	REA 640 ACR WELL COR	RECTLY						*		
							Port Worth.	Pour a		
Mancill	. B. Turr	w.	Well No	30 <b>-3</b>	in 831/4	SE Sec		, T. 1		
31E	Lease	тири	From		Field.	P.4	<b>Y</b>		County.	
Vell is	620 fee	t south of the	North line	and 66	feet w	est of the Ea	st line of	etion 17	•	
f patented	l land the ov	wner is				, A	ddress		***	
	41.		Hanc	il B. T	winer.	A	ddress ATTO	TW BOLL	HOXXOD	
he Lesse	e is	elger Cil	& Refin	ing Cor	The state of the s	, A	ddress	NOTED.	TORRE	
rilling co	mmenced	September	26	19	Drilling	was complet	ed Soverb	sin Water	Martin	
						, A	ddress Artei			
llevation a	above sea lev	vel at top of ca	asing		feet.			10		
	2010		2015	OIL S.	ANDS OR ZO	NES 34	41 05 95	3455	<b>,</b>	
lo. 1, fron	2989	1	2995		No. 4,	from34	85	3495	) 	
No. 2, 1101 No. 3, fron	3420		34 <b>30</b>		No. 6,	from	95	toto		
					ANT WATER					
include da	ata on rate o	of water inflow	and eleva							
To. 1. from	m		t	to			feet	***************************************		
To. 2, from	m		t	to			feet	•••••		
(o. 3, from	m		1	to	••••		feet.			
To. 4, from	m		1	to			feet	***************************************		
					SING RECOR					
	WEIGHT	THREADS			KIND OF	CUT & FILLE	D PERF	ORATED	proper	
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то	PURPOSE	
8-5/8*	244	8 R	Matl.	595*	Common			-		
7"	20\$			3253*						
			-							
		***								
			}		]	Į , , ,		<u> </u>		
			MUI	DDING AN	ND CEMENTI	NG RECORI	And the second s			
SIZE OF HOLE	SIZE OF CASING W	HERE SET	NO. SACKS	r ME	THODS USED	MUD G	RAVITY	AMOUNT OF	MUD USED	
HOLE	8-5/8	OILOLITO III-III			lliburtor					
	7*	32531	100		*					
<u> </u>						<u> </u>	<u> </u>			
					S AND ADAP		D () 0 d			
Heaving	plug—Mater	ial		Leng	th		Depth Set.			
Adapters-	Material						mwenm			
		]	RECORD O	F SHOOTI	NG OR CHE	MICAL TREA	VINTEN T			
SIZE	SHELL U		PLOSIVE OR MICAL USE	QU QU	JANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH	CLEANED OUT	
	5"		o-glyce	rino 2	70 gts.	12/11/49	3440-3507	3501	3507	
		,,								
							* ***		# h	
Results of	shooting or	chemical trea	ьшень		ooting we	ll made 1	O bbls. pe	A GEAL OF	i ver	
theotiz	C. Well	made 25 b	pre- he	r any.	***************************************		•••••		••••••	
•••••										
					L-STEM ANI					
If drill-st	em or other	special tests o	r deviation	surveys w	ere made, sub	mit report or	n separate sheet	t and attach	hereto.	
					TOOLS USEI					
Rotary to	ols were use	d from	f	eet to	f	eet, and from		feet to	fee	
Cable to	ols were use	d from	f	eet to	3 <b>307</b> f	eet, and from	L	feet to	fee	
	سفد		ž		PRODUCTIO	N				
Put to pr	oducing D	ecomber 26	? 	, :	19		100	بر		
The produ	uction of the	e first 24 hours	was	2	ba <b>rrel</b> s	of fluid of	which	70 was oil	; <i>9</i>	
emulsion;		% water; ar	ıd	% sed	iment. Gravi	ty, Be	1000 \$4 04			
						s gasonne per	1,000 cu. ft. of	g		
Rock pres	ssure, lbs. pe	er sq. in		.,,						
Ta se	er & Com				EMPLOYEES				Driller	
ACTO		<del>.</del>								
								••••••••••	, Dille	
					RECORD ON			he well and a	ıll work done o	
					2 AA TOTT 128 ST COLU	Propo and cor	rect record of t			
it so far	as can be de	etermined fron	avanabie *	records.	¥.	ri Sorii.	Tare a	1/6	5/50	
Subscribe	ed and sworn	to before me	this			Place			Date	
day of	Jamar	7		19.	50 Na	me	> clip-	·		
Lay L	••••	£10 a	-4 - 4	. /	_	sition	oper very	T E Saft	ing Compas	
+1 N	ore	$\cup$ $\cup$ $\circ$	ma	·			MANAGORA VA	4905 <b>4.</b>	manage at a second	

My Commission expires.....

Notary Public

Jame 1, 1951

Representing Tort Transpor Transpor

Address.....

			FORMATION RECORD
FROM	то	THICKNESS IN FEET	FORMATION
970 250 250 250 250 250 250 250 250 250 25	35 230 287 287 287 287 283 428 434 460 480 516 1145 1240 1305 1345 1525 1525 1525 1525 1525 2015 2015 201	THICKNESS	