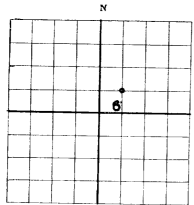
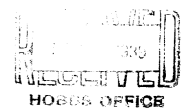
FORM C-105



NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico





Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions

		'exas	Con	apany or O	perator					and, Texas	
	tate	of N	M.	nRu	_Well No	5	inSW1-	IEL of Se	Addres	ss <u> </u>	3-S
	R. 35	E	, N.	M. P. M.,_	Vacuum		Field.	Lea			Q 4
	Well is.	T980	feet :	south of th	he North li	ine and 19	980 _{feet}	west of the	East line of_	NET of Se	E. 6
	If Gover	rnment	the owr land the	er is e permitte	e is			, Ad	ldress		
	The Les	see is	The '	Texas	Compan	<u>y</u>		Δ Α	dross Box	2332 86	uston n
	Drilling	comme	nced_O	ctoper	9th	<u>19_</u> 3	9_ Drillin	was compl	nevo M _{teste}	ber 5th	10 39
	Name of	f drilling	contra	ctor Ame	rican]	Drillin	g Co.	., Address	Hobbs,	New Mexic	0
							feet.	•		19	
				, va 20 120p	o woning one		NDS OR ZO			19	
	No. 1, fr	om 42	95		to 4710	Λ				to	
	No. 2, fr	om		***************************************	to		No. 5, 1	rom		to	
	No. 3, fr	o m								to	
	Include (data on	tata of	water infl			T WATER which water				
	No. 4, fr	'om				_to:			feet		
						CASIN	NG RECORI)			
	SIZE	WÉIG PER F		THREADS PER INCH		AMOUNT	KIND OF SHOE	CUT & FIL FROM		ERFORATED	PURPOSE
	5/8#	28.		8	LW	1519*	 	Cement	Guide	OT	
	1/2#	17.	00#	8	Smls.		n	71	*		
								·			
	2" tu	bing	at. A	6301 (4638')			· · · · · · · · · · · · · · · · · · ·			
						IVC AND C		TY GOTT			<u> </u>
					MUDD.	ING AND C	EMENTING	RECORD			
	IZE OF HOLE	SIZE OF CASING	WHER	ic set (NO. SACKS OF CEMENT	метн	OD USED	MUD G	RAVITY	AMOUNT OF M	UD USED
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	5	5 1/2	407	<u>'O</u>	200						
_							·			··	
_						PLUCS AN	D ADAPTE	De:			
I	eaving p	plugM	aterial_						Depth S	et	
											
				RECOR	RD OF SE	HOOTING O	OR CHEMIC	CAL TREAT	FMENT		
	SIZE	SHELI	USED	JOX PLA	OSIVE OR	OWANIE		DF	ттн ѕнот		
_		SIGNA	7 ((6191)	CHEMI	CAL USED	QUANTI	TY DA	TE OR	TREATED	DEPTH CLEA	NED OUT
								·			
-	-	<u> </u>									
ę	sults of	shootin	g or che	emical trea	atment						
_					 						
					ECOR	1 10 20					
	drill-ster	m or atl	ier sneci				EM AND SI			sheet and attac	
	5,001	501	. Spool	wata UI	_ acriati011			omit report	on separate	sneet and attac	ch hereto.
c	tary too	ols were	used fr	rom_ O _	fee		S USED Other	and from		feet to	•
ı	ble tools	s were	used fi	rom	fee	t to	feet.	and from_		feet to	feet feet
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				ber 5		,19 39	on tes				
										% was oil;	~~~~~
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		ore					OYEES	C D41	-14		
)	ls Mo										
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,		mith			FORMAT	TON RECED	~ · · • · · · · · · · · · · · · · · · ·	- NIDE			
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h	D. Si	vear or a	affirm t	hat the in	formation .		vith is a co	mplete and	correct rece	ord of the well	and all
h h	D. Spereby swork done	vear or ; on it so	affirm ti	can be det	formation termined fr	given herew	vith is a co				
1	D. Spereby swork done	vear or ; on it so	affirm ti	hat the in can be det	formation termined fr	given herew	vith is a co			vember 14	
) -	D. Spereby swork done	vear or : on it so and swo	affirm to be	can be det	formation termined fr	given herew	vith is a co	nd, Tex		vember 14	
	D. Si	vear or : on it so and swo	affirm to be	can be det	formation termined fr	given herew	vith is a colle records. Midle Name	nd, Tex		vember 14	
1	D. Si	vear or : on it so and swo	affirm to be	can be det	formation termined fr	given herew	vith is a colle records. Midle Name Position	nd, Tex Place Dist. S	as No	vember 14 Date endent Company	

NMOCC (3) JSD-11-14-59

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0 150 1066 1184 1419 1545 1750 1980 2662 2768 2823 2913 2990 3038 3088 3146 3200 3248 3295 3346 3605 3636 3615 3902 3932 3964 3985 3994 4045	150 1066 1184 1419 1545 1750 1980 2662 2768 2823 2913 2990 3038 3088 3146 3200 3248 3295 3346 3605 3638 3815 3902 3908 3932 3964 3985 3994 4045 4558	7	Surface Sand Red Bed & Shells Red Rock Anhydrite & Salt Salt & Anhydrite Shells Salt & Anhydrite Anhydrite Anhydrite, Gyp, Potash Anhydrite, Streaks of Gyp & Potash Anhydrite & Potash Anhydrite & Potash Anhydrite & Streaks of Lime Anhydrite & Gyp Lime
4558 4640	4640 4710	82 70	Broken Lime Lime

T. D. 4710' Lime

Deviation tests as follows:

500' - 1° 1100' - 1° 1493' - 3/4° 1850' - 1/4° 2421' - 3/4° 2900' - 1/2° 3475' - 3/4° 4060' - 1