FORM C-105

N

AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION Santa Fe, New Mexico

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WELL RECORD

CIL CONSTRUCTION COMPANIEN SANTA FE, NEW NOTICO CONSTRUCTION NOTICO

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NOV 18 1948

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

	Log.	Box 216	Artesia, Nov Me	rico
State		in NESE	of Sec. 19	, _{T.} 185
Lease R				
If State land the oil and gas				
If patented land the owner	is		, Address	
If Government land the perm	nittee is		, Address	
The Lessee is	E. XcXee		, Address	246, Artesia, H.H.
Drilling commenced	11.15th,	19 	g was completedJune.]	3th, 19 48
Name of drilling contractor.	T. H. Donnelly	r	, Address	rtesia, New Mexico
Elevation above sea level at	top of casing	feet.		
The information given is to	be kept confidential unt	il		
	0	IL SANDS OR Z	ONES	
No. 1, from	to 207 .5	No. 4,	, from	to
No. 2, from	to 2097	No. 5,	from	to
No. 3, from 2120	to 21.50	No. 6,	from	to
	TMD	ORTANT WATER	SANDS	
Include data on rate of wate				
No. 1, from	to	175	feet	
No. 2, from				
No. 9. fuene				

No. 3, from......feet. No. 4, from _______ feet.

CASING RECORD

SIZE	WEIGHT THREADS PER FOOT PER INCH MAKE	THREADS	MATE	AMOUNT		CUT & FILLED	PERFORATED		PURPOSE
SILE		AMOUNI	SHOE FROM	FROM	FROM	то	FURFUSE		
8 5/8	24	10		455	Texas				Shut off water
7	20	10		1950	Tuxas				Protect pay
									<u> </u>

MUDDING AND CEMENTING RECORD

0.24	0 - 10	tido				
12 1/2	10	220				10 sacks of mud
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED

<u> 7 5/4</u>	0 7/0	450		-+					
8 1/4	7	1950	253						•
				<u> </u>			l		
				PLUGS A	ND ADAPT	ERS			
Adapters -	– Mater	ial		••••••	8	Size			
			RECORD OF	SHOOTIN	G OR CHEM	IICAL TRE	ATMENT		
SIZE	SHEI	L USED	EXPLOSIVE OF CHEMICAL USE		UANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED	
5 1/4	y		Liquid Nitro	Glyc.	290 qta.	dune 5,	2005 feet	2150 feet	
			····				1		
			ical treatment		• •			•	
			RECORD C)F DRILL-	STEM AND	SPECIAL T	ESTS	·	
If drill-ste	m or oth	er special	tests or deviation s	urveys were	made, subm	it report on	separate sheet ar	d attach hereto.	
				TO	OLS USED				
Rotary too	ls were	used from.	fee			t. and from	fe	et to	feet
_			fee						
					DUCTION	,			
Put to pro	ducing	Jan	e.10th						
_			4 hours was			f fluid of wh	ich 95 %	was oil:	0%
			ter; and				· -		
			rs						
-			3,						
WOOR PICS	are, 105	por by	-		PLOYEES				
	Ja	nir Nalta				B. Beat	_	T	Driller
•••••••			•is						
					ORD ON C			·····, •	
I herehv sv	vear or g	ffirm that	the information g					vell and all work do	one or
			d from available re						
			ore me this			51a, New.	Hexico, No	vember 16th.	1948
			r/			, J	R Land	<u></u>	
		40.	dal Im Notary	it li	Positi	on Anti	orised Agent		
·		S. El	Notary	Public	Repre	senting. Rot	ert E. McKee	r Operator	•••••
			arch 7, 19				Company o	r operator	

Address	16 Artesia, Nov	r Mercico
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FORMATION RECORD

FROM	то	THICKNESS IN FEET		FORMATION	
- 0 - 575 1210 1130 1765	575 1210 11,30 1765 21,50	\$75 635 220 335 385	Red Bods and caliche Red Bods, sand and a Sand Sand and anhydrite Lime and sandy lime.	nhydrite	
			Top of formations Artesis Red Sand	1430 feet	
			Top of Lime	1765 feet	
			Top of pay	1765 foot 2005 foot	
					-
			e e		
			i seren anti-		