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Й.,	OCT1 6 1947	
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MISSI	ON OFFICE	

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

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Mail to Oil Conservation Commission, Santa Pe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Bules and Begulations 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.

Culbertson & Irwin	a, Inc.	Box	1071, Mial	and, Texa	8
Company or Oper Martin - B Lease	ator Vell No.	in NW/4	of Sec. 31 ^{Addres}	^в 24	S
R	Langlie-Matti	Field,	Lea	Sec. 31	County.
If State land the oil and mag loase is 1	No. 1650	Agginment No.			
If patented land the owner is	J. Jones et al	1	, Address	AT' NOM V	lex1CO
If Government land the permittee is			, Address	• •	
The Lessee is Culberts	on & Irwin, I	10.	, Address	fidland, T	exas
Drilling commenced		Drilling was co	mpleted	;ober 6	19 47
Name of drilling contractor	actus Drillin	g Co.	, Address	In Angelo,	Texas
Elevation above sea level at top of cas	sing 3251	feet.			1
The information given is to be kept c	onfidential until	ot confide	ntial	19	
Brion is to be helped	U.A.D				
No. 1, from		DS OR ZONES	3110	. 314	10
No. 1, from 2980 to	3020	No. 4, from		to	
No. 3, from 3050 to	3100	No. 5, from	· · · · · · · · · · · · · · · · · · ·	to	
110. 5, 110m				,	
	IMPORTAN	I WATER SAND	S		
Include data on rate of water inflow	and elevation to which	water rose in hole.			
No. 1, from	to		feet		
No. 2, from	to		feet		
No. 3, from	to		feet		*******
No. 4, from	to		feet		• • • • • • • • • • • • • • • • • • •

CASING RECORD

SIZE	WEIGHT PER FOOT	THREADS	MART		KIND OF	CUT & FILLED	PERFO	RATED	DUDDOGT
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то	PURPOSE
12-3/4	50#	8	Smls	. 143"	n T.P.				
12-3/4 5±	14#	8		2852	Float.				
	1]	

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED
.**. 						

dav of	October		. 1973 N	ame	MUUB	Man
Subscribed	and sworn to befo	ore me this13th		Midland		etober 13, 1947
it so far as	can be determine	d from available recor	ds.			
I hereby sw	ear or affirm that	t the information given	herewith is a co	mplete and co	rrect record of the v	well and all work done on
		FORMAT	ION RECORD O	N OTHER SI	DE	
						, Driller
Cactus	Drilling	Company	, Driller	•••••		, Driller
			EMPLOYEE	IS		
		1200				
If gas well	, cu. ft. per 24 ho	urs.9,240,000	Gallo	ons gasoline pe	or 1,000 cu. ft. of ga	s
emulsion;	% wa	ter; and%	sediment. Grav	vity, Be		
The produc	tion of the first 2	4 hours was	barre	els of fluid of	which	% was oil;%
Comple Europie	ted Det	ober 6	, 19 4.7 4- Wa	iting fo	or connecti	on.
			PRODUCTI	ON		
						eet tofeet
Rotary tool	s were used from.	feet to			mf	eet tofeet
11 1111-3001	n or other should	CONTRACTOR SULV	TOOLS US		bepulate smoot a	
If drill_sta	n or other enacial	tests or deviation surv	DRILL-STEM AI			nd attach hereto.
<u></u>	······				muqme	
					······	·····
Results of a	shooting or chemic	al treatmentNot	shot or t	reated		
]	1]	J		<u> </u>
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
	1					
Auaptors	-1110001101		100TING OR CH			
Treaming	lug Matarial		PLUGS AND AD.		Donth Sat	
]	<u> </u>				J	
			_			

day of October		10.7
_	Elede	
	Notary Public	

My Commission expires.....June 1, 1949

Midland, Toras October, 13, 194	7
Name Name Constant States 194	
Position Dragia and	

TTODICOLO
RepresentingCulbortaon & Twin, Inc.
Address Box 1071, Midland, Texas

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0 105 405 1070 1150 1250 1320 1460 1500 2210 2540 2540 2750 2865 2900 3050 3050 3050 3150	105 405 1070 1150 1250 1320 1460 1500 2210 2540 2540 2720 2750 2750 2750 2750 2750 2750 275	105 300 665 80 100 70 140 40 710 330 20 160 30 115 35 120 30 20 80 37	Sand & gravel Red shale Red rock & sand Anhydrite Salt Anhydrite & red rock Salt Anhydrite Salt Salt & Anhydrite shells Anhydrite Salt Anhydrite Brown lime & anhydrite Lime, anhydrite & sand Lime & sand Lime & sand Lime & sand
	T.D. 318	,	
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