FORM C-105

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1	1 1 1	1		EXICO OIL COI	NSERVATI	ON COMMIS	SSION.	
			Santa Fe, New Mexico DUPLICA					
			WELL RECORD					
	AREA 640 AC		agent not more in the Rules a by "ollowing if	e than twenty days aft and Regulations of the t with (?). SUBMIT]	er completion o e Commission. IN TRIPLICAT	i well Blogsin Indicate question E.		
Re po		L Company				, New Mexi	00	
H. S	S. Tur ne:	Company or Operat P We	11 No1	in S/2S 7/4	29 of Sec29	ldress , T	215	
10	7 E	NM. P.M.	Hardy South	Field,	Lee	1	Count	
Well is_	330 _{fee}	NOFTA S	ourn With line and 3	530feet west of	the East line	of_S/2SV/4	-29	
		and gas lease is l	No	Assignment No.				
	ed land the c	owner isH•	S. Turner	·····	_, Address		* : 	
If Govern	nment land	the normittee is			Adaposis			
	ee is			Drilling was c	_, Address			
Drilling (commenced	10/9/37		Drilling was c	completed	12/12/37	19	
Name of	drilling con	tractor Mac	& Stuaffer	Drlg. Co	[u]	sa, Okla.		
		n is to be kept co 3715 to	OIL SAI	NDS OR ZONES				
No. 1, fro						to		
				No. 5, fromtoto				
	· · · · · · · · · · · · · · · · · · ·			NO. 6, IFOIII				
				TO WATCH CANDO				
Include d	ata on mata	of water inflow		T WATER SANDS				
			and elevation to v	which water rose in	hole.		÷	
No. 1, fro	om		and elevation to v	which water rose in	hole. feet.			
No. 1, fro No. 2, fro	om		and elevation to v	which water rose in	hole. feet. feet.			
No. 1, fro No. 2, fro No. 3, fro	om	· · · · · · · · · · · · · · · · · · ·	and elevation to v	which water rose in	hole. feet. feet. feet.			
No. 1, fro No. 2, fro No. 3, fro	om	· · · · · · · · · · · · · · · · · · ·	and elevation to v	which water rose in	hole. feet. feet. feet.			
No. 1, fro No. 2, fro No. 3, fro No. 4, fro	om	THREADS	and elevation to v	which water rose in	hole. feet. feet. feet.			
No. 1, fro No. 2, fro No. 3, fro No. 4, fro size	om om om om weight PER FOOT	THREADS PER INCH	and elevation to v toto toto toto CASE MAKE AMOUNT	which water rose in NG RECORD KIND OF CUT & SHOE FR	hole. feet. feet. feet. feet. & FILLED) PURPOSI	
No. 1, fro No. 2, fro No. 3, fro No. 4, fro SIZE	om om om weight per foor 4	THREADS PER INCH 5 8	and elevation to v	which water rose in NG RECORD KIND OF CUT & SHOE FR TP	hole. feet. feet. feet. feet. & FILLED	PERFORATEI) PURPOS	
No. 1, fro No. 2, fro No. 3, fro No. 4, fro size	om om om om weight PER FOOT	THREADS PER INCH 5 8 8 8	and elevation to v toto toto toto CASE MAKE AMOUNT	which water rose in NG RECORD KIND OF CUT & SHOE FR	hole. feet. feet. feet. feet. & FILLED	PERFORATEI) PURPOS	
No. 1, fro No. 2, fro No. 3, fro No. 4, fro SIZE D## # 8ⁿ OD D	om om om weight per foot 45 28	THREADS PER INCH 5 8 8 8 10	and elevation to v to to to to CASE MAKE AMOUNT 201 12247	which water rose in NG RECORD KIND OF CUT & SHOE FR TP Flog t	hole. feet. feet. feet. feet. & FILLED	PERFORATEI) PURPOSI	
No. 1, fro No. 2, fro No. 3, fro No. 4, fro SIZE D## # 8ⁿ OD D	om om om om weight per foot 45 28 24	THREADS PER INCH 5 8 8 8 10	and elevation to v to to to to CASE MAKE AMOUNT 201 12247 3627	which water rose in NG RECORD KIND OF CUT & SHOE FR TP Flog t	hole. feet. feet. feet. feet. & FILLED	PERFORATEI) PURPOSI	

SIZE OF SIZE OF CASING WHERE SET NO. SACKS OF CEMENT AMOUNT OF MUD USED METHOD USED MUD GRAVITY 15= 13" 00 210 200 Hal liburt on 10" 84" 8 5/8"00 1257 7"0D 3635 200 200 do 3635 do

PLUGS AND ADAPTERS

Heaving p	plug—Material_		_Length		Depth Set	t	····
Adapters-	Material		_Size				
		RECORD OF SHO	OOTING OR C	HEMICAL TR	EATMENT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEAN	ED OUT
		Dowell"XX"	20 00 Gal	. 12/12/3	37 3700-38	00 botto	m
		emical treatment F1	owed 283	Barrel 24	4 hours		
Results of		emical treatment					
		RECORD OF	DRILL-STEM	AND SPECIAL	TESTS		
If drill-ste	em or other spec	ial tests or deviation s	surveys w er e n	nade, submit re	port on separate	sheet and attach	ı hereto.
			TOOLS US	ED			
Rotary to	ools were used t	fromfeet	to	feet, and fr	om	feet to	feet
Cable too	ols were used f	fromOteet	to 3800	feet, and fr	0 m	feet to	feet
			PRODUCT	ION			
		12/13/37					
The produ	action of the first	$\frac{24}{11}$ hours was 283	bar	rels of fluid of	which 100	% was oil;	%
emulsion;	%	water; and	% sedime	nt. Gravity, F	e		
If gas wel	ll, cu, ft. por 24	hours	Gal	lons gasoline p	er 1,000 cu. ft. o	f gas	········
Rock pres	ssure, lbs. per sq	. in					
			EMPLOYI				
	o. King		, Driller	C.(C. McCausla	nđ	
В.	M. Folge	r	, Driller			,	, Driller
			ION RECORD				
							. .
I horohy	awaar or affirm	that the information	rivan harawith	is a complete	and correct rec	ore of the well	I and all

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Subscribed and su	worn to before me this	Hobbs, N.M.	1/12/38	
		Plage	Date	
day of		30 Name Fr Suni	\$	
ali	Notary Public	G Position Dist. Supt.		
	Notary Public	Representing Repol 10 0	il Company	
	1 - 24 - 23	Company or		
My Commission e	xpires	Address Hobbs, N.M	•	

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FORMATION RECORD

0 135 135 Sand 155 1170 1365 Red Bed & Red Rock 1505 1585 80 Sel t 1505 1585 80 Sel t 1505 2890 446 Anhydrite 260 2890 446 Sel t 290 5465 50 Sendy Line 3495 3500 1115 Sendy Line 3500 3520 14 Sendy Line 3502 3745 225 Line 3745 3759 16 Sendy Line 11ne 3759 3800 41 Line	FROM	то	THICKNESS IN FEET		FORMATION
3560 3580 14 Sen dy Lime 3745 3759 16 Sen dy Lime 3759 3800 41 Lime 11 Lime 11 11 Lime 11 11 Sen dy Lime 11 12 Sen dy Lime 11 13 Sen dy Lime 11 14 Sen dy Lime 11 15 Sen dy Lime 11 14 Sen dy Lime 11 15 Sen dy Lime 11 14 Sen dy Lime 11 15 Sen dy Lime 11 15 Sen dy Lime 11 16 Sen dy Lime 11 17 Sen dy Lime 11 18 Sen dy Lime 11 19 Sen dy Lime 11 10	135 1170 1305 1385 2500 2980 3465	1170 1305 1385 2500 2980 3465 3495	135 1035 135 80 1115 480 485 30	Red Bed & Red Roc Anhydrize Salt Salt & Anhydrite Anhydrite & Lime Lime Sandy Lime	k
	3508 3520 3743	3520 3743 3759	14 223 16	Sandy Lime Lime Sandy Lime	
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