FORM C-105



AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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### WELL RECORD

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 Rules 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.

W-G Company or Operator	P.O.Box 1490, Alice, Perso
	in
Well isfeet south of the North line and	660! feet west of the East line of Sec. 15 R 24 S R 37 E.
If State land the oil and gas lease is No	Assignment No
If patented land the owner is	, Address
If Government land the permittee is Continental C	Address Ponce City, Okla.
The Lessee is	Address Box 1490, Alice, Texas
Drilling commenced February 12, 19.4	19 Drilling was completed
Name of drilling contractor. R. L. Kirkwood	Address Box 1490, Alice, Texas
Elevation above sea level at top of casing	feet.
The information given is to be kept confidential until	
OIL	SANDS OR ZONES
No. 1, from	No. 4, from

## **IMPORTANT WATER SANDS**

Include data on rate of water inflow and elevation to which water rose in hole.

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No.	1,	fromNone	.to	.feet
No.	2,	from	. to	.feet
No.	3,	from	. to	.feet
No.	4,	from	to	.feet.

#### CASING RECORD

	WEIGHT	THREADS	THREADS		AMOUNT KIND OF CO		PERFO	RATED	DUDBAGB
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то	PURPOSE
1037	40	8	Rep.	225*	Hallibur	ton			Surface
70	20	8	17	33261				·	011 strin
				l					
									•••

#### MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED
134"	103,	234*	150	Halliburton		
-9-	1			-		

8 <sup>3</sup> .n	70	3335*	500	R			
					•		
		I	<u>,                                     </u>	PLUGS AND ADAI	TERS		and a second
Heaving	plug—Ma	aterial				Depth Sei	t
Adapters	Mater	ial			Size		······································
			RECORD OF SH	IOOTING OR CHI	MICAL TRE	ATMENT	
SIZE	SHEL	L USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
51"			Glycerine	675 gt	. 3/15	33658-35151	3525*
<del></del>							
Results of	f shooting	g or chemica	l treatment	Did not test	rior to	shooting	
•••••				·····			
			RECORD OF	DRILL-STEM ANI	SPECIAL 7	TESTS	
If drill-ste	m or oth	er special test	s or deviation surv	eys were made, sub	mit report or	n separate sheet and	l attach hereto.
				TOOLS USED			
Rotary to	ols were u	used from	feet t	<b>3525</b> fe	et, and from	fee	t tofeet
Cable tool	ls were u	sed from	feet t	:ofe	et, and from	fee	t tofeeu
				PRODUCTION			
Put to pro	oducing	March 1	7,	, 19			
The produ	action of	the first 24 ł	ours was	170 barrels	of fluid of wl	nich	was oil;9
emulsion;	0	% water	; and	% sediment. Gravi	ty, Be	38	
If gas well	l, cu. ft. r	oer 24 hours		Gallons	gasoline per	<b>1,000 cu. ft. of gas</b>	
Rock pres	sure, lbs.	per sq. in					
				EMPLOYEES			
J. 1	S. Smit	h		, Driller	C. C.	. Meek	, Driller
M. I	3. Sout	horland		, Driller			, Driller
			FORMATI	ON RECORD ON	OTHER SI	DE	
I hereby s	wear or a	ffirm that th	e information give	n herewith is a com	plete and cor	rect record of the w	ell and all work done on
it so far a	s can be o	determined fr	om available recor	ds.			
Subscribed	l and swo	orn to before :	me this <b>19th</b>		Hol	bs. New Mer	
day of	X	arch		19.49 Nam	. 11	Place	Date
	1	1 241	, ,	Posi	A.	gent	······································
		1 Clet	Notary Pu	********	esenting	W-G Company	
	L	Con.	1777 14	5-/		Company or	-
My Commi	ission exp	ires.	ur Tay 110	Add	ess	1490, Alice, T	ualis

and the second of the second		0		<u>.</u>	÷		/* . 		0		EXPIRES
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Represent	ing	₩ <b></b> G (	Company		
Address	-		Company	or Operator	
11441 000					

# FORMATION RECORD

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FROM	то	THICKNESS IN FEET	FORMATION
0 35 93 1045 1170 1300 1350 1400 1435 1640 1710 1890 1945 1975 2180 2345 2500 2760 3095 3130 3265 3302 3356 3302 3356 3422 3440 3483 3493 3506 3515	35 93 1045 1170 1300 1350 1400 1435 1640 1710 1890 1945 1975 2180 2760 3095 3130 3265 3302 3356 3302 3356 3366 3366 3366 3366 3366 3366 3493 3493	· · · · · · · · · · · · · · · · · · ·	Surface soil & caliche Sand Red bed Anhydrite % gyp Sait Anhydrite & salt Salt Anhydrite & salt Salt Anhydrite % gyp Sait Anhydrite & gyp Salt Anhydrite & gyp w/salt stks. Salt Anhydrite & lime Lime Bentinite & lime Lime Bentinite & lime Lime Sandy lime Lime Sandy lime Lime Sandy lime Lime Sandy lime Lime Sandy lime Lime

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