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N $(\mathbf{x}_{i}^{*})^{*}$

AREA 640 ACRES LOCATE WELL CORRECTLY

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NEW MEXICO OIL CONSERVATION COMMISSION

Santa	Fo,	New	Mexico
	_		
WELL	. RE	ECOF	RD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or 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.

F. W. & Y. Uil	L_Company_		Artesia, Ne	w Mexico
Cou	ipany or Operator		Addres	
<u>State</u>	Well No. 67	tn NW		, r 19
r. 28 N.	M. P. M., Artesia	Field,	Eddy	County.
Well isfeet s	south of the North line and	feet wes	t of the East line of_	section 10
	gas lease is No. 648			
	ier is			
If Government land the	permittee is		, Address	
	W. & Y. Oil Co.			
Drilling commenced	October 23 19	<u>33</u> Drilling w	as completed Jan	uary 8th 19 34
Name of drilling contra	ctor Company tools	, A	Address	
Elevation above sea leve	el at top of casing	feet.		
The information given is	to be kept confidential until_			19,
	OIL S	ANDS OR ZONE	3	
No. 1, from	to		n)	to
No. 2, from	to	No. 5, from	79	to
No. 3, from	to		ia	to
	IMPORTA	NT WATER SA	NDS	
Include data on rate of	water inflow and elevation to	which water ros	e in hole.	
	to			
NO. 1, IFOM				
	to		feet	
No. 2, from	toto			

CASING RECORD

SIZE	WÉIGHT THREADS E PER FOOT PER INCH MAE	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFORATED		PURPOSE	
	FAK FUUI	FAR IACA	MAAQ	AMOUNT	SHUL	FRUM	FROM	то	
10"				315'					
								1	
								<u> </u>	-
		÷							

MUDDING AND CEMENTING RECORD

(SIZE OF CASING	WHER	K SRT	NO. SACKS OF CEMENT	METHOD U	SED	MUD GRAVITY	AMOUNT OF MUD USEI
				none				· · · · · · · · · · · · · · · · · · ·
					LUGS AND A		······	
								Set
Adapters-	—Materia	aL				·		
			RF4	CORD OF SHO	OTING OR (TREATMENT	
SIZE	SHELI	l USED	кх СНІ	PLOSIVE OR Emical USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OU
	-		W8.S	not shot				
							<u>_</u>	
cesuits o	of shootin	g or che	emical	treatment	······································		··	
Rotary to	ools were	used f	rom		urveys were n TOOLS US		from	feet tofe
Cable too	ols wore	used f	rom	feet feet	to to2154 PRODUCT	feet, and		_feet tofeet toffeet
Cable too Put to pr	ols were	used f	rom	feet feet	TOOLS US to to2154 PRODUCT 19	feet, and feet, and TON	l from	
Cable too Put to pr The produ emulsion;	ols were oducing uction of (used f the first	rom 24 hou water	feet feet reet urs was; and	TOOLS US to 2154 PRODUCT ,19	feet, and feet, and TON TON Trels of fluid nt. Gravit;	i from l of which y, Be	feet tofee
Cable too Put to pr The produ emulsion;	ols were oducing uction of (used f the first	rom 24 hou water	feet feet reet urs was; and	TOOLS US to 2154 PRODUCT ,19	feet, and feet, and TON TON Trels of fluid nt. Gravit;	i from l of which y, Be	feet tofeet
Cable too Put to pr The produ emulsion; If gas wel	oducing uction of (11, cu, ft.	used f the first % per 24 l	24 hou water	feet feet reet urs was; and	TOOLS US to 2154 PRODUCT 19 bar 6al	feet, and feet, and TON TON Trels of fluid nt. Gravit;	i from l of which y, Be	feet tofee
Cable too Put to pr The produ emulsion; If gas wel	oducing uction of (11, cu, ft.	used f the first % per 24 l . per sq.	24 hou water hours	feet feet foet irs was; and	TOOLS US to 2154 PRODUCT ,19	feet, and feet, and TON Trels of fluid nt. Gravity llons gasolin EES	l from l of which y, Be he per 1,000 cu. ft.	feet tofeet % was oil;^ of gas
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Cable too Put to pr The produ emulsion; f gas we Rock pres Rock pres Rock pres Nork don Rubscribes	swear or e on it so	used f the first ————————————————————————————————————	24 hou water hours in F. that the can be efore n	feet Ofeet urs was; and Welch Phillips FORMATIC e information gi determined from ae this20	TOOLS US to	feet, and feet, and Ton Ton Ton Ton Ton Ton Ton Ton Ton Ton	I from I of which y, Be he per 1,000 cu. ft. R SIDE lete and correct re H. W. Clady Assistant S	feet tofeet to

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Approved	1-22-34	by	J.	D.	Hunter		

FORMATION RECORD

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FROM	TO	THICKNESS IN FEBT	FORMATION
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		на се 1945 — 1947 — 19 19	
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