FORM C-105

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AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

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, FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

Comp	any or Operator Well No. 25-B		A # J	
R. 318 , N. M.	f. P. M., Fren. orth south much of the Much line and		Iddy	County
If State land the oil and	gas lease is No.	Assignment No	•	1. A A A A A A A A A A A A A A A A A A A
If patented land the own	ner is		Address	
If Government land the	permittee is Mansil E.	Turner	Address Artes	ia, Nev Mexico
The Lessee is Dancig	er 011 & Refining Co	BOBLEY	Address	for th, Texas
Drilling commenced	October 15 19 Xersey 4 Company	Drilling was	completed Decemb Artesia, H	er 6 47 ev Hexico
Elevation above sea level	at top of casing	615 6.L.	ess	
	to be kept confidential until			10
The mormation given is	_			
	OIL S	SANDS OR ZONES		
No. 1, from 1937	to 1940	No. 4, from	to	
No. 2, from 1965	to 1969	No. 5, from	to	
1071				
	IMPORT	ANT WATER SANDS		
Include data on rate of w	vater inflow and elevation to	which water rose in l	nole.	
No. 1, from	to		feet.	
No. 2, from	to		feet.	
	to			
No. 4, from	to		feet.	
	CA	SING RECORD		
			DEDEC	PATED

SIZE	WEIGHT	THREADS	MAKE	AMOUNT	KIND OF	CUT & FILLED	PERFOI	RATED	PURPOSE
	PER FOOT	PER INCH			SHOE	FROM	FROM	TO	
	201	8 Rd.	Pitts.	635-91	Larkin		None		-
5	14#	8 "		1935,	Terss				
							-		
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MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
	7*	8:15.91	50	Malliburton		
	53	1932'	100			

leaving	plug—Material		Length		Depth Set	
dapters	Material		Size			
		RECORD OF SHOO	OTING OR C	HEMICAL TR	EATMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED O
	4 ⁴	Mitro-glycerine	100 qts.	12/17/47	1937-1978	2010
	•	altro-giycerins	TOO 499.	10/1//4/	1931-1910	

RECORD OF DRILL-STEM AND SPECIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.

,	TOOLS 2010	USED		
Rotary tools were used from			feet to	feet
Cable tools were used from	feet to	feet, and from	feet to	feet
Put to producing January 2 The production of the first 24 hours was	PROD(48	UCTION		
The production of the first 24 hours was	30	barrels of fluid of which	% was oil;	%
emulsion; % water; and	% sediment	Gravity, Be		
If gas well, cu. ft. per 24 hours		Gallons gasoline per 1,000 cu. f	ft. of gas	
Rock pressure, lbs. per sq. in.				
Kerney & Company	EMPL	OYEES		
				•
	, Driller			, Driller
FO	RMATION RECOR	D ON OTHER SIDE		
I hereby swear or affirm that the inform done on it so far as can be determined fr	ation given herew om available recor	ith is a complete and correct re ds.	cord of the well and	l all work
Subscribed and sworn to before me this		Port Worth, Texas,	January 16, 1 Date	948
day of Jan 17				

Subscribed and sworn to before me this 16th	Port Worth, Texas, January 16, 1948 Place Date Date
day of, 19 48	Position Secretary
Drace OI Cornar Notary Public.	Representing Danciger Oil & Refining Company
My Commission expires June 1, 1949	Company or Operator
C CONNOR, Notary Public	Address Fore toren, legas

In and for Tarrant County, Terras

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	15		Sand
15	40		Gyp & red bed
40	50		Red rock
50	85		Red bed
85	265		Red rock
265	425		Anhydrite
425 430	430 465		Red bed
465	475		Red bed & grp
475	485		Bed bed Anhydrite
485	495		ed bed
495	525		Anhydrite
525	545		Gyp, red rock & salt
545	560		Bed bed & salt
560	565		Red. rock
565	630		Red rock & salt
630	635	E.	Red rock
635	1200		Salt
1200	1425		Anhydrite
14:5	1450		Anhydrite & brku. shale
1450	1475		Anhydrite
1475	1500		Brkn. shale & anhydrite
1500	1835		Anhydrite
1835	1875		Anhydrite & lime
1875	1917		Anhydrite & brown lime
1917	1925		Anhydrite
1925	1928		Brown sand
1928	1937		Gray lime
1937	1940		Brown sand
1940	1953		Anhydrite
1953	1971		Gray 11me
1971	1978		Brown line, sandy
1978 1987	1987 2000		Gray 11me
2000	2010		Anbydrite
2010	7.D.		Anhydrite & lime
2020	****		
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