FORM C-105



AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISS

Santa Fe, New Mexi	"DECEMP
	NOV 2 9 1939
WELL RECORD	NEWEITEU
	HOBBS OFFICE

UPLICAT

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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.

Drillin	Company	or Operator			•	Address		
State	# 0 #	Well	No. 3	in	f Sec	34	, T el	75
R. =34 E	, N. M. P	. м., у	acuum	Field,		Lea		County
Well is 330	feet south	of the Nor	th line and	660_feet west of	the East li	ne of	Section	
				6Assignment No.				
				tion Co., Inc Addr				
Elevation above								
Elevation above	sea level at	top of casin	g 4027		tial		19	
Elevation above	sea level at	top of casin	idential until	feet.	tial		19	
Elevation above The information	e sea level at 1 given is to b	top of casin be kopt conf	idential until. OIL :	feet. Not_confiden SANDS OR ZONES				
Elevation above The information No. 1, from	sea level at given is to b 4395	top of casin be kept conf to	idential until. 01L : 4565	feet. Not_confider			to	
Elevation above The information No. 1, from No. 2, from	sea level at i given is to b 4395	top of casin be kept conf to toto	eg 4027 idential until 01L 5 4565	feet. Not_confiden SANDS OR ZONES No. 4, from			to	
Elevation above The information No. 1, from No. 2, from	sea level at i given is to b 4395	top of casin be kept conf to toto	ng 4027 idential until OIL 5 4565	feet. Not confider SANDS OR ZONES No. 4, from No. 5, from			to	
Elevation above The information No. 1, from No. 2, from No. 3, from	sea level at given is to b 4395	top of casin be kept conf toto toto	idential until. OIL : 4565 IMPORT	feet. Notconfider SANDS OR ZONES No. 4, from No. 5, from No. 6, from			to	
Elevation above The information No. 1, from No. 2, from No. 3, from Include data on	rate of wate	top of casin be kept conf toto toto er inflow an	idential until OIL s 4565 IMPORT ad elevation t	SANDS OR ZONES No. 4, from No. 5, from No. 6, from No. 5 ANDS	hole.		to to	
Elevation above The information No. 1, from No. 2, from No. 3, from Include data on No. 1, from	sea level at given is to b 4395 rate of wate	top of casin be kept conf toto toto er inflow an	idential until. OIL 5 4565 IMPORT ad elevation t	feet. Notconfider SANDS OR ZONES No. 4, from No. 5, from No. 6, from CANT WATER SANDS to which water rose in	holefee	t	to to	
Elevation above The information No. 1, from No. 2, from No. 3, from Include data on No. 1, from No. 2, from	rate of wate	top of casin be kept conf toto toto er inflow an	idential until OIL : 4565 IMPORT ad elevation t toto	feet. Not confider SANDS OR ZONES No. 4, from No. 5, from No. 6, from CANT WATER SANDS to which water rose in	hole. fee fee	t	to	

	WEIGHT	THREADS PER INCH		MOUNT	KIND OF CUT & FILLED SHOE FROM	PERFORATED		PURPOSE	
SIZE	PER FOUT	PIGR UNCH	MAKE	AMOUNT			FROM	то	
8-5/8*	28#	8	I.T.Co.	1546	Baker				
8=5/8" 5-1/2"	174	8 rd.	Jal	40851	Baker				
		• • • • • • • • • • • • • • • • • • • •		<u></u>					
								+	-
								· · · · · · · · · · · · · · · · · · ·	
			<u> -</u>						

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
11" 7 - 7/8"	8 5/8" 51/2"	<u></u> ≠2494• - 60 •	650 275	Halliburton "	Sp. Gr. 1.20	5 Tons
				· · · · · · · · · · · · · · · · · · ·	+	

Heaving	plug-Material	Length	Depth	Set	

Adapters---Material

RECORD OF SHOOTING OR CHEMICAL TREATMENT

____Size_

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
				<u>N_E</u>	· · · · · · · · ·	
Results of	shooting or che	mical treatment				
[f drill-ste	m or other speci	RECORD OF	DRILL-STEM	AND SPECIA	AL TESTS	sheet and attach hereto
			TOOLS US		toport on apprecia	
Rotary too	ols were used fr	omfeet			from	feet tofee
Cable tool	ls were used fr	omfeet	to	feet, and	from	feet tofee
			PRODUCT	ION		
Put to pro	ducingNo	vember 27	,19 39			
The produ	ction of the first	24 hours was10	0 bar	rels of fluid o	of which 100	% was oil;
emulsion;	%	water; and 👛	% sedime	nt. G ravity ,	Be	
If gas well	l, cu, ft. per 24 h	ours	Gal	lons gasoline	e per 1,000 cu. ft. o	f gas
Rock press	sure, lbs. per sq.	in				
			EMPLOY	ES		
W. O. F	Barron		, Driller	J. S. H	anking	Drille
Roy Pug	;h	· · · · · · ·	, Driller	M. J. B	rumley	Drille
		FORMAT	ION RECORD	ON OTHER	SIDE	
		hat the information g can be determined fr			te and correct rec	ord of the well and al
Qubeeribod	land sworn to b	atora na this 29t	h	Hobb	s. New Mexico	November 28, 19

THOUDS TO HIDALGO MUTCHINGE AUS LJUJ
Place Date
Name
Ale Vigeon
Position
Representin Brilling & Exploration Co., Inc.
Company or Operator
Address P.O. Box 1575, Hobbs, New Mexico

FORMATION RECORD

:	FROM	ro	THICKNESS IN FEET	FORMATION
				*
	0	440	440	Surface beds, caliche and sand
	440	1317	877	Red bed
	1317	1532	215	Red rock
	1532	1940	408	E nhydrite
i	1940	2750	810	Salt
	2750	2909	159	Anhydrite and salt
	2909	3057	148	Anhydrite and gyp
	3057	381.2	755	Anhydrite
÷	3812	3929	117	Anhydrite and broken lime
1	3 929	4630	701	Lime
		. :	4630	TOTAL DEPTH