FORM C-195



AREA 640 ACRES LOCATE WELL CORRECTLY NEW MEXICO OIL CONSERVATION COMMISSION SERITA Fo, Now Merry HOBPS (1991)

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.

	or Operator	_			Address		_	-
State	Well No	2	in SN-SE	of Sec	12	, т	215	-
35E N. M. H	M., Eunice		Field,		Lea		County	·.
ell is 4950 feet south	1 of the North line	and 165	50feet we	est of the East	line of S	otion	12	-•
State land the oil and gas	lease is No	1581	Assignme	nt No	·			
patented land the owner i	S			, Addres	s			
Government laud the pe	rmitt or is			, Addres	s			-
• Lessee is		\ 		, Addres	s		<u> </u>	-
illing commenced	February 5	<u>19_39</u>	Drilling	was completed	Marc	<u>h 1</u>	. 19 39	-
me of drilling contractor	Drilling & Ex	ploratio	n Co., In	CArddress 408 (Centinent	al Blo	ig., Dallas	L,
evation above sea level at	top of easing	3597	feet.					
ne information given is to	be kopt confidentia	until	Not	confident	lal	_19		
		OIL SAN	ds or zon	ES				
5. 1, from	to 39	08	No, 4, fr		t)		
5. 2. from	to		No. 5, fr	.om	t	D		-
o. 3, from	to		No. 6, fi	om	t	0		
	IN	APORTANT	WATER S	SANDS				
clude data on rate of wa	ter inflow and elev	vation to w	hich water r	ose in hole.				
o. 1, from		to		f	eet			
). 2, from		to		f	eet			_
o. 3, from		to		f	eet			
o. 1, from		to		f	eet			_
			G RECORI					
			KIND OF	CUT & FILLEI) DEDI	FORATEI	D PURPOS	<u>—</u> Е
WÈIGHT TE SIZE PER FOOT PE	READS R INCH MAKE	AMOUNT	SHOE	FROM	FROM	Т		
8 5/8 28#	8 N.T.Co.		Baker	•		-		
5 1/2 17#	10 Youngstow	n 3741		• • • • • • • •	•			
					. <u>.</u>			
· ·			 - ·	• • •			····	
	<u>-</u>		<u>.</u>					
			<u></u>	•		_		

MUDDING AND CEMENTING RECORD

SIZE OF S HOLE	IZE OF 'ASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
1" 8	5/8	#2011	600	Halliburton	Sp. Gr. 1.20	6 Tons
6 3/4 5	5 1/2	- 144	7 5	91	Water	-

	PLUGS AND ADAPTER	28	
Heaving plug-Material	Length	Depth Set	
Adapters-Material	Size		

RECORD	OF	SHOOTING	OR	CHEMICAL	TREATMENT

SIZE	SHELL USED	EXPL CHEMI	OSIVE OR ICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED DEPTH CLEANED OUT
		Dowell	"XV"	1,000	March 3	:
		N	"X"	2,000	Ħ	· · · · · · · · · · · · · · · · · · ·
		W	"XX"	2,000	N	

Results of shooting or chemical treatment Estimated natural production was 100 barrels per 24 hours which was increased as below after treating.

RECORD OF DRILL-STEM AND SPRCIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.

	то	OLS USED		
Rotary tools were used from 0	feet_to	908feet, and from	feet to	feet
Cable tools were used from	feet to	ieet, and from	feet to	feet
	PR	ODUCTION		
Put to producing March 4		39		
The production of the first 24 hours was	227	barrels of fluid of which 10	0 % was oil;	
emulsion;% water; and	••••••••••••••••••••••••••••••••••••••	sediment. Gravity, Be35.5		
If gas well, cu, ft. per 24 hours	•	Gallons gasoline per 1,000 c	1. ft. of gas	·
Rock pressure, lbs. per sq. in	•			
	EN	IPLOYEES		
T. W. Russell	Dr	iller M. N. Crisman		Driller
		M (1) Demonstra		Driller

FORMATION RECORD ON OTHER SIDE

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 sworn to before me this 13th	Hobbs, New Mexico March13, 1939
day of Harch 19_39	Name
Doris S. Stonal	PositionOffice Manager
Notary Public	Representing Drilling & Exploration Co., Inc.
My Commission expires Aug. 11, 1941	Company or Operator Address P.O. Box 1575, Hobbs, New Mexico

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	230	230	Send
230	846	616	Red bed and Shells
846	1570	724	Red rock
1570	1680	110	Anhydrite
1680	1720	40	Salt
1720	1900	180	Sait and streaks anhydrite
190 0	2026	126	Sa t and anhydrite shells
2026	21.68	142	Salt, Red rock and anhydrite
21.68	2205	37	Salt and anhydrite
2205	2641	436	Salt
2641	2882	241	Salt and anhydrite
2882	2965	83	Salt
2965	31.00	135	Salt and anhydrite shells
31.00	321.6	116	Anhydrite
321.6	3245	29	Anhydrite and lime
3245	3 33 8	93	Anhydrite
3338 :	3380	42	Anhydrite and lime
3380	341.5	35	Anhydrite
3415	3435	20	Anhydrite and lime
3435	3444	9	Gray lime
3444	3464	20	Anhydrite and lime
3464	3908	444	Lime
			Total depth 3908'

