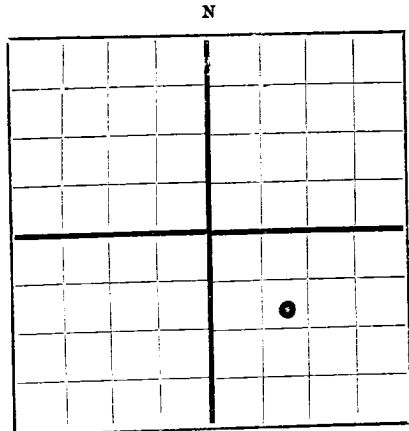


DUPLICATE

FORM C-105



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.

Oil Well Remedial Service P. O. Box 511, Odessa, Texas
Company or Operator
Maggie Dunn Well No. **3** in **NW/4 of SE/4** of Sec. **13**, T. **24 S**
Lease
R. **36 E**, N. M. P. M., **Langlie Mattix** Field, **Lea** County.
Well is **3630** feet south of the North line and **1650** feet west of the East line of **Section 13**
If State land the oil and gas lease is No. Assignment No.
If patented land the owner is **Fowler Heir (Surface)** Address **Jal, New Mexico**
If Government land the permittee is Address
The Lessee is Address
Drilling commenced **8-15-50** 19 Drilling was completed **9-8-50** 19
Name of drilling contractor **Oil Well Remedial Service** Address **Box 511, Odessa, Texas**
Elevation above sea level at top of casing **3317** feet.
The information given is to be kept confidential until **not confidential** 19

OIL SANDS OR ZONES
No. 1, from **3035** to **3 055** No. 4, from **3150** to **3160**
No. 2, from **3070** to **3090** No. 5, from to
No. 3, from **3120** to **3130** No. 6, from to

IMPORTANT WATER SANDS
Include data on rate of water inflow and elevation to which water rose in hole.
No. 1, from **none** to feet.
No. 2, from to feet.
No. 3, from to feet.
No. 4, from to feet.

CASING RECORD									
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFORATED		PURPOSE
							FROM	TO	
8 5/8	28	8	SH	285	TP				
5 1/2	15.5	8	New	3021	Float				

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED
11"	8 5/8	285	100	Halliburton		
8"	5 1/2	3021	400	Halliburton	- 200 sax at bottom - 2 stage tool did not work - perforated and squeezed 200 sax at 1260 feet	

PLUGS AND ADAPTERS
Heaving plug—Material Length Depth Set
Adapters — Material Size

RECORD OF SHOOTING OR CHEMICAL TREATMENT						
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
		N O N E				

Results of shooting or chemical treatment

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 USED
Rotary tools were used from **0** feet to **TD** feet, and from feet to feet
Cable tools were used from feet to feet, and from feet to feet

PRODUCTION
Put to producing **9-8-50** 19
The production of the first 24 hours was **52** barrels of fluid of which **100** % was oil; %
emulsion; % water; and % sediment. Gravity, Be. **36**
If gas well, cu. ft. per 24 hours. Gallons gasoline per 1,000 cu. ft. of gas.
Rock pressure, lbs. per sq. in.

EMPLOYEES
Oil Well Remedial Service Driller Driller
Driller 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 **14th** **Odessa, Texas** **9-14-50**
day of **September**, 19**50** Name **Notary Public**
Representing **Oil Well Remedial Service** Company or Operator
My Commission expires **6-1-51** Address **Box 511, Odessa, Texas**

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	150	150	Sand, Caliche, gravel
150	250	100	Shale
250	700	450	Red and grey shale
700	900	200	Red shale
900	1160	260	Red rock
1160	1262	202	Anhydrite
1262	1342	80	Salt
1342	2836	1494	Salt with anhydrite streaks
2836	3000	164	Line
3000	3035	35	Line and sand
3035	3055	20	Sand
3055	3070	15	Line
3070	3090	20	Sand
3090	3120	30	Line and Shale
3120	3130	10	Sand
3130	3150	20	Line & Shale
3150	3160	10	Sand
3160	3211	51	Sandy line and shale
3211 - TD			