

FORMATION RECORD—Continued

FROM—	TO—	TOTAL FEET	FORMATION
10,994	11,205	211	lime, shale, chert
11,205	11,269	64	lime, shale, chert
11,269	11,300	31	lime, shale, chert
11,300	11,306	6	lime, shale, chert
11,306	11,342	36	lime, shale, chert
11,342	11,359	17	lime, shale, chert
11,359	11,397	38	lime, shale, chert
11,397	11,539	142	lime, shale
11,539	11,599	60	lime, shale
11,599	11,629	30	lime, shale
11,629	11,709	80	lime, shale
11,709	11,800	91	shale, lime
11,800	11,892	92	shale
11,892	12,177	285	shale, lime
12,177	12,194	17	shale, lime, sand
12,194	12,212	18	lime, chert
12,212	12,231	19	lime, shale, sand
12,231	12,412	181	lime, sand, chert
12,412	11,449	37	lime, chert, shale
11,449	12,832	383	lime, shale
12,832	12,868	36	lime, sand, shale
12,868	13,001	133	lime, shale
13,001	13,047	46	lime, shale, sand
13,047	13,086	39	lime, shale
13,086	13,133	47	lime, shale, sand
13,133	13,162	29	lime, sand
13,162	13,464	302	lime, shale, sand
13,464	13,620	156	lime, sand
13,620	13,710	90	lime, shale
13,710	13,750	40	lime, shale
13,750	13,800	50	lime, shale

HISTORY OF OIL OR GAS WELL

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was "sidetracked" or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.

Completion attempts were made at the following intervals.

Stimulation
2000 MCA Frac-30,000
Water 2700# Walnut
Shells 500# Alum Pellets
No Oil or Gas

Perf.
13,539-46

Stimulation
4000 MCA Frac-30,000
Gal water 2700# Walnut
Shells 500# Alum Pellets
No Oil or Gas

13,234-396

4000 MCA Frac-30,000
Gal water 2700# Walnut
Shells 500# Alum Pellets
No Oil or Gas

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