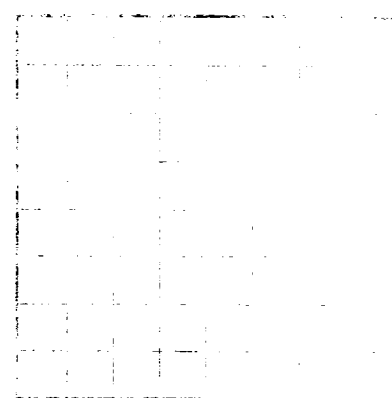




U.S. GEOLOGICAL SURVEY  
 DEPARTMENT OF THE INTERIOR  
 BUREAU OF GEOLOGICAL SURVEY



# LOG OF OIL OR GAS WELL

The information given here is a complete and correct record of the well and its work down to the bottom as far as can be determined from all available records.

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 pulling.

Commander, drilling well No. \_\_\_\_\_, State of \_\_\_\_\_, County of \_\_\_\_\_, Township of \_\_\_\_\_, Range of \_\_\_\_\_, Section of \_\_\_\_\_, and \_\_\_\_\_, is hereby recorded.

WELL NO. \_\_\_\_\_, STATE OF \_\_\_\_\_, COUNTY OF \_\_\_\_\_, TOWNSHIP OF \_\_\_\_\_, RANGE OF \_\_\_\_\_, SECTION OF \_\_\_\_\_, AND \_\_\_\_\_.

DATE OF RECORDING \_\_\_\_\_, 19\_\_\_\_.

U. S. GOVERNMENT PRINTING OFFICE: 1916-43094-2

## HISTORY OF OIL OR GAS WELL

DATE	DESCRIPTION OF WORK	DEPTH OF WELL (FEET)	FORMATION
1916-01-01	Initial drilling	100	Shale
1916-02-15	Redrilling	150	Sandstone
1916-03-01	Completion	200	Oil sand
1916-04-15	Plugging	250	Water sand
1916-05-01	Redrilling	300	Oil sand
1916-06-15	Completion	350	Oil sand
1916-07-01	Plugging	400	Water sand
1916-08-15	Redrilling	450	Oil sand
1916-09-01	Completion	500	Oil sand
1916-10-15	Plugging	550	Water sand
1916-11-01	Redrilling	600	Oil sand
1916-12-15	Completion	650	Oil sand
1917-01-01	Plugging	700	Water sand
1917-02-15	Redrilling	750	Oil sand
1917-03-01	Completion	800	Oil sand
1917-04-15	Plugging	850	Water sand
1917-05-01	Redrilling	900	Oil sand
1917-06-15	Completion	950	Oil sand
1917-07-01	Plugging	1000	Water sand
1917-08-15	Redrilling	1050	Oil sand
1917-09-01	Completion	1100	Oil sand
1917-10-15	Plugging	1150	Water sand
1917-11-01	Redrilling	1200	Oil sand
1917-12-15	Completion	1250	Oil sand
1918-01-01	Plugging	1300	Water sand
1918-02-15	Redrilling	1350	Oil sand
1918-03-01	Completion	1400	Oil sand
1918-04-15	Plugging	1450	Water sand
1918-05-01	Redrilling	1500	Oil sand
1918-06-15	Completion	1550	Oil sand
1918-07-01	Plugging	1600	Water sand
1918-08-15	Redrilling	1650	Oil sand
1918-09-01	Completion	1700	Oil sand
1918-10-15	Plugging	1750	Water sand
1918-11-01	Redrilling	1800	Oil sand
1918-12-15	Completion	1850	Oil sand
1919-01-01	Plugging	1900	Water sand
1919-02-15	Redrilling	1950	Oil sand
1919-03-01	Completion	2000	Oil sand
1919-04-15	Plugging	2050	Water sand
1919-05-01	Redrilling	2100	Oil sand
1919-06-15	Completion	2150	Oil sand
1919-07-01	Plugging	2200	Water sand
1919-08-15	Redrilling	2250	Oil sand
1919-09-01	Completion	2300	Oil sand
1919-10-15	Plugging	2350	Water sand
1919-11-01	Redrilling	2400	Oil sand
1919-12-15	Completion	2450	Oil sand
1920-01-01	Plugging	2500	Water sand
1920-02-15	Redrilling	2550	Oil sand
1920-03-01	Completion	2600	Oil sand
1920-04-15	Plugging	2650	Water sand
1920-05-01	Redrilling	2700	Oil sand
1920-06-15	Completion	2750	Oil sand
1920-07-01	Plugging	2800	Water sand
1920-08-15	Redrilling	2850	Oil sand
1920-09-01	Completion	2900	Oil sand
1920-10-15	Plugging	2950	Water sand
1920-11-01	Redrilling	3000	Oil sand
1920-12-15	Completion	3050	Oil sand
1921-01-01	Plugging	3100	Water sand
1921-02-15	Redrilling	3150	Oil sand
1921-03-01	Completion	3200	Oil sand
1921-04-15	Plugging	3250	Water sand
1921-05-01	Redrilling	3300	Oil sand
1921-06-15	Completion	3350	Oil sand
1921-07-01	Plugging	3400	Water sand
1921-08-15	Redrilling	3450	Oil sand
1921-09-01	Completion	3500	Oil sand
1921-10-15	Plugging	3550	Water sand
1921-11-01	Redrilling	3600	Oil sand
1921-12-15	Completion	3650	Oil sand
1922-01-01	Plugging	3700	Water sand
1922-02-15	Redrilling	3750	Oil sand
1922-03-01	Completion	3800	Oil sand
1922-04-15	Plugging	3850	Water sand
1922-05-01	Redrilling	3900	Oil sand
1922-06-15	Completion	3950	Oil sand
1922-07-01	Plugging	4000	Water sand
1922-08-15	Redrilling	4050	Oil sand
1922-09-01	Completion	4100	Oil sand
1922-10-15	Plugging	4150	Water sand
1922-11-01	Redrilling	4200	Oil sand
1922-12-15	Completion	4250	Oil sand
1923-01-01	Plugging	4300	Water sand
1923-02-15	Redrilling	4350	Oil sand
1923-03-01	Completion	4400	Oil sand
1923-04-15	Plugging	4450	Water sand
1923-05-01	Redrilling	4500	Oil sand
1923-06-15	Completion	4550	Oil sand
1923-07-01	Plugging	4600	Water sand
1923-08-15	Redrilling	4650	Oil sand
1923-09-01	Completion	4700	Oil sand
1923-10-15	Plugging	4750	Water sand
1923-11-01	Redrilling	4800	Oil sand
1923-12-15	Completion	4850	Oil sand
1924-01-01	Plugging	4900	Water sand
1924-02-15	Redrilling	4950	Oil sand
1924-03-01	Completion	5000	Oil sand