

WELL RECORD and LOG

Well No. 6 F:

Location _____ Sec. _____ Twp. _____ Rge. Butler County _____

Rig Commenced _____ 19____	}	Contractor	This Well Was Drilled With	
Rig Completed _____ 19____				
Drilling Commenced <u>Jan 26</u> 19 <u>20</u>	}	Contractor	Rotary or Cable Tools	}
Drilling Completed <u>April 5</u> 19 <u>20</u>				
			Finished with Tools or Star Machine	<u>Tools</u>

CASING and TUBING

PUT IN WELL		PULLED OUT OF WELL		LEFT IN WELL		REMARKS
FEET	INCHES	FEET	INCHES	FEET	INCHES	
15 1/2"	122	122				2" 4 1/2 # Tubing 1/16 Rods 10 ft. Whang. B.P.
12 1/2"	832	832				
"	1341	1341				
"	1862			1862		
"	2138			2138		
5 3/16"	298			298		

SAND RECORD

NAME	TOP	BOTTOM	FEET OF SAND	REMARKS
oil sand	2012	2016	4	2 1/2 barrels per hour
"	2026	2042	16	filled up 160 ft. bailed 2 hrs.
"	2083	2100	17	could not tell to what extent
"	2187	2189	2	about 1/2 bailer per hour
"	2425	2428 1/2	3 1/2	about 100 bbls per day

Shot none 19____ By _____ Shooter _____

Size of Shot _____ Sand Shot _____

Production First 24 Hours 100 Hbls Gravity _____

DRILLING BILL

Date April 23, 1920

To Lay, Carey & Sugars Dr. _____

To Drilling 2395 Feet at \$ 3 50 Per Foot \$ 8382 50

To Underreaming none Tours at \$ _____ Per Tour \$ _____

To Pulling Pipe _____ Tours at \$ _____ Per Tour \$ _____

TOTAL \$ _____

FROM	TO	FEET	FORMATION	FROM	TO	FEET	FORMATION
top	10	10	soil	1085	1115	30	white slate
10	27	17	slate	1115	1130	15	lime, hard
17	35	8	red-mud	1130	1155	25	slate
5	42	7	slate	1155	1165	10	lime
2	62	20	lime	1145	1194	29	slate
2	80	18	blue-mud	1194	1206	12	water sand
20	97	17	red-rock	1206	1225	19	slate
77	162	65	lime	1225	1275	50	lime
22	195	33	white slate	1275	1285	10	slate
25	220	25	gray lime	1285	1306	21	lime
	240	20	lime hard	1306	1316	10	slate
40	280	40	slate	1316	1344	28	lime
80	300	20	lime	1344	1360	16	gray slate
	307	7	red-rock	1360	1404	44	lime
07	315	8	lime	1404	1425	21	slate
15	355	40	blue-mud	1425	1495	70	lime
55	375	20	red rock	1495	1535	40	slate
15	380	5	lime	1535	1570	35	lime
0	398	18	slate	1570	1575	5	slate
18	403	5	red-rock	1575	1606	31	lime
403	412	9	white slate	1606	1740	134	slate
412	432	20	blue mud	1740	1760	20	lime
432	490	58	white slate	1760	1768	8	slate
	495	5	dark slate	1768	1774	6	lime
495	500	5	lime	1774	1825	51	slate
00	515	15	white slate	1825	1838	13	lime
	525	10	red rock	1838	1864	26	slate
5	535	10	white slate	1864	1880	16	lime
5	550	15	blue mud	1880	1885	5	slate
0	570	20	gray slate	1885	1938	53	lime
70	610	40	white "	1938	1950	12	slate
10	615	5	lime	1950	2000	50	lime
15	650	35	white slate	2000	2004	4	slate
50	658	8	shelly "	2004	2012	8	lime
58	690	32	clayk "	2012	2016	4	oil sand
90	705	15	white "	2016	2026	10	lime
5	700	25	shelly "	2026	2042	16	oil sand
30	750	20	blue "	2042	2054	12	lime
50	760	10	white "	2054	2078	24	slate
0	808	48	lime	2078	2083	5	lime
18	865	57	slate	2083	2100	17	oil sand
65	870	5	lime	2100	2110	10	slate
70	960	90	slate	2110	2125	15	lime
0	965	5	lime	2125	2130	5	slate
65	1012	47	" hard	2130	2155	25	lime
112	1060	33	blue mud	2155	2162	7	slate

FROM TO FEET

FORMATION

FROM

TO

FEET

FORMATION

FROM	TO	FEET	FORMATION
487	2189	2	oil sand
489	2220	31	lime
2220	2270	50	state
2270	2280	10	lime
2280	2290	10	state
2290	2325	35	lime
2325	2370	45	state
2370	2378	8	lime
2378	2382	4	state
2382	2386	4	lime
2386	2390	5	state
2390	2395	4	lime
2395	2425	30	red rock
2425	2428 1/2	3 1/2	last bin. mostly lime