

Size casing	Where set	Number sacks of cement	Method used	Mud gravity	Amount of mud used
10 3/4"	209'	150			
8 1/8"	205	150	Ballston		
7 1/2"	2572	100	Ballston		

PLUGS AND ADAPTERS

Heaving plug—Material None Length _____ Depth set _____

Adapters—Material None Size _____

SHOOTING RECORD

Size	Shell used	Explosive used	Quantity	Date	Depth shot	Depth cleaned out
4 1/2"	Ballston	ANFO	300 lbs.	4-11-37	2703'	2757
(ANFO)			300 lbs.	4-11-37	2703'	2757

TOOLS USED

Rotary tools were used from 0 feet to _____ feet, and from _____ feet to _____ feet

Cable tools were used from 0 feet to 2757 feet, and from _____ feet to _____ feet

DATES

April 1, 1937, 19____ Put to producing May 16, 1937.

The production for the first 24 hours was 100 barrels of fluid of which 100 % was oil; 0 % emulsion; 0 % water; and 0 % sediment. Gravity, °Bé. _____

If gas well, cu. ft. per 24 hours _____ Gallons gasoline per 1,000 cu. ft. of gas _____

Rock pressure, lbs. per sq. in. _____

EMPLOYEES

L. E. Pennell, Driller W. L. Barnes, Driller

Pat Cornley, Driller _____, Driller

FORMATION RECORD

FROM	TO	TOTAL FEET	FORMATION
0	30	30	Surface sand & red rock
30	65	35	Gyp
65	70	5	Sand
70	100	30	Gyp
100	130	30	Broken sand
130	155	25	Red mud
155	165	10	Blue shale
165	195	30	Red rock
195	205	10	Gyp
205	245	40	Red bed
245	255	10	Gyp
255	270	15	Red bed
270	310	40	Anhydrite
310	355	45	Salt
355	375	20	Anhydrite
375	405	30	Broken anhydrite
405	435	30	Anhydrite
435	475	40	Broken anhydrite
475	505	30	Shale
505	535	30	Red rock
535	565	30	Broken salt
565	595	30	Broken anhydrite
595	625	30	Anhydrite
625	655	30	Shale
655	685	30	Red rock
685	715	30	Broken salt
715	745	30	Broken anhydrite
745	775	30	Anhydrite
775	805	30	Shale
805	835	30	Red rock
835	865	30	Broken salt
865	895	30	Broken anhydrite
895	925	30	Anhydrite
925	955	30	Shale
955	985	30	Red rock
985	1015	30	Broken salt
1015	1045	30	Broken anhydrite
1045	1075	30	Anhydrite
1075	1105	30	Shale
1105	1135	30	Red rock
1135	1165	30	Broken salt
1165	1195	30	Broken anhydrite
1195	1225	30	Anhydrite
1225	1255	30	Shale
1255	1285	30	Red rock
1285	1315	30	Broken salt
1315	1345	30	Broken anhydrite
1345	1375	30	Anhydrite
1375	1405	30	Shale
1405	1435	30	Red rock
1435	1465	30	Broken salt
1465	1495	30	Broken anhydrite
1495	1525	30	Anhydrite
1525	1555	30	Shale
1555	1585	30	Red rock
1585	1615	30	Broken salt
1615	1645	30	Broken anhydrite
1645	1675	30	Anhydrite
1675	1705	30	Shale
1705	1735	30	Red rock
1735	1765	30	Broken salt
1765	1795	30	Broken anhydrite
1795	1825	30	Anhydrite
1825	1855	30	Shale
1855	1885	30	Red rock
1885	1915	30	Broken salt
1915	1945	30	Broken anhydrite
1945	1975	30	Anhydrite
1975	2005	30	Shale
2005	2035	30	Red rock
2035	2065	30	Broken salt
2065	2095	30	Broken anhydrite
2095	2125	30	Anhydrite
2125	2155	30	Shale
2155	2185	30	Red rock
2185	2215	30	Broken salt
2215	2245	30	Broken anhydrite
2245	2275	30	Anhydrite
2275	2305	30	Shale
2305	2335	30	Red rock
2335	2365	30	Broken salt
2365	2395	30	Broken anhydrite
2395	2425	30	Anhydrite
2425	2455	30	Shale
2455	2485	30	Red rock
2485	2515	30	Broken salt
2515	2545	30	Broken anhydrite
2545	2575	30	Anhydrite
2575	2605	30	Shale
2605	2635	30	Red rock
2635	2665	30	Broken salt
2665	2695	30	Broken anhydrite
2695	2725	30	Anhydrite
2725	2757	32	Shale