

Size casing	Where set	Number sacks of cement	Method used	Mud gravity	Amount of mud used
13 3/8	30'	50 Sacs			
9 5/8	1720'	300 Sacks			
7"	6809'	75 Sacks			
4 1/2 line	6645' - 7515'	110 Sacks			

PLUGS AND ADAPTERS

Heaving plug—Material Cement Length 60 Sks. 15 Sks. Depth set 8080' - 8560'
9100' - 9220'

Adapters—Material _____ Size _____

SHOOTING RECORD

Size	Shell used	Explosive used	Quantity	Date	Depth shot	Depth cleaned out

TOOLS USED

Rotary tools were used from 30' feet to 9310' feet, and from _____ feet to _____ feet
 Cable tools were used from 0' feet to 30' feet, and from _____ feet to _____ feet

DATES

_____, 19____ Put to producing Potential 1-20, 19 62

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

If gas well, cu. ft. per 24 hours 21,000 MCF Gallons gasoline per 1,000 cu. ft. of gas _____

Rock pressure, lbs. per sq. in. _____

EMPLOYEES

Homer Crayton, Driller R.R. Robinson, Driller
Warren Clewson, Driller _____, Driller

FORMATION RECORD

FROM—	TO—	TOTAL FEET	FORMATION
0	688	688	Surf. Rock
688	870	182	Limestone
870	1278	408	Sand
1278	2870	1592	Sandy Limestone
2870	3570	700¢	Limestone & Sand
3570	4785	1215	Shale & Limestone
4785	5391	606	Shale & Sand
5391	5604	213	Limestone & Dolemite
5604	5975	371	Shale
5975	6120	145¢	Sand & Shale
6120	6311	191	Dolemite
6311	6960	649	Shale & Limestone
6960	7125	165	Limestone
7125	7194	69	Shale & Limestone
7194	7528	334	Limestone
7528	7608	80	Limestone, Sand & Quartz
7608	7750	142	Limestone
7750	7958	208	Limestone & Chert
7958	8338	380	Limestone, Shale & Chert
8338	8409	71	Sand & Shale
8409	8431	22	Limestone & Shale
8431	8575	144	Limestone
8575	8735	160	Shale
8735	8894	159	Limestone & Shale
8894	8980	86	Limestone & Chert