

PLUGS AND ADAPTERS

Heaving plug—Material _____ Length _____ Depth set _____
 Adapters—Material _____ Size _____

SHOOTING RECORD

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

TOOLS USED

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

DATES

_____, 19____ Put to producing _____, 19____

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

If gas well, cu. ft. per 24 hours _____ 55 Mil. cu. Gallons gasoline per 1,000 cu. ft. of gas _____

Rock pressure, lbs. per sq. in. _____ 100

EMPLOYEES

Wm. Early _____, Driller _____, Driller
 G. L. Neelly _____, Driller _____, Driller

FORMATION RECORD

FROM	TO	TOTAL FEET	FORMATION
0	100	100	Surface sand
100	400	300	Sandy lime, hard
400	430	30	Sticky shale, blue, medium
430	450	20	Sandy lime clay, blue, hard
450	460	10	SAND--Hard
460	470	10	Clay, blue, medium
470	477	7	Broken sandy lime, hard
477	509	32	Broken shale, hard
509	524	15	Sandy shale hard
524	534	10	SAND-Hard
534	539	5	Sandy shale
539	569	30	Clay, Shale-soft
569	589	20	Sandy shale, hard
589	592	3	SAND HARD
592	601	9	Shale, brown, soft
601	626	25	Sand, Clay-hard
626	632	6	Sandy shale
632	636	4	SAND HARD
636	860	224	Sandy shale, brown med C Set 12½"
860	880	20	Clay, Red
880	890	10	WATER SAND
890	925	35	Clay, red
925	980	55	Sandy shale, brown, hard.