

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 0' feet to 471' feet, and from _____ feet to _____ feet
 Cable tools were used from 471' feet to 568' 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. 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

_____, Driller _____, Driller
 _____, Driller _____, Driller

FORMATION RECORD

FROM—	TO—	TOTAL FEET	FORMATION
0	22	22	Brown very fine to medium grain uncon-
22	40	18	solidated sand.
40	82	42	Red beds with Gyp and Caliche
82	110	28	Red Coarse silt with Gyp. Very Calcareous
110	130	20	Red Coarse Silt with Frosted Quartz grain
130	150	20	Gyp and Caliche. Very Calcareous
150	170	20	Coarse Silt & Red Shale With Gy and
170	210	40	Caliche
210	230	20	Tan Med. to Coarse grained unconsolidated
230	250	20	Sand
250	260	10	Tan Med. to Coarse Quartz grain sand w/
260	280	20	Gray shale streaks. Calcareous
280	340	60	Tan Med. to Coarse Grain Unconsolidated
340	390	50	Sad with shale streaks. Calcareous
390	420	30	Red Beds w/ Green Shale. Calcareous
420	460	40	Red Beds w/ Coarse Shale & Caliche. Calc.
			Well sorted Quartz grain w/ Green and
			Red Shale.
			Tan Porous Coarse Silt w/ Gray Shale
			Parts. Calcareous.
			Unconsolidated Clay & Silt. Calcareous.
			Red Clay and Silt Unconsolidated.
			Red Shaly Silt Coarse Grained, with Green
			Shale Parts
			Red Shaly Silt Coarse Grained with Green
			Shale Parts.