

Heaving plug—Material \_\_\_\_\_ Depth \_\_\_\_\_ Depth set \_\_\_\_\_

Adapters—Material \_\_\_\_\_ Size \_\_\_\_\_

SHOOTING RECORD

Size	Shot used	Explosive used	Quantity	Days	Depth shot	Depth cleaned out
	5"	Colatin			1407	1405

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. 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. \_\_\_\_\_

W. W. Witt \_\_\_\_\_ EMPLOYERS \_\_\_\_\_ 100 \_\_\_\_\_, Driller \_\_\_\_\_, Driller  
 \_\_\_\_\_, Driller \_\_\_\_\_, Driller

L. W. Keeley FORMATION RECORD

FROM	TO	TOTAL FEET	FORMATION
	10		Soil
10	20		Soil
20	30		Soil
30	35		Soil
35	39		Soil
39	100		Soil
100	135		Soil
135	205		Soil
205	270		Soil
270	290		Soil
290	295		Soil
295	305		Soil
305	308		Soil
308	320		Soil
320	325		Soil
325	335		Soil
335	350		Soil
350	355		Soil
355	359		Soil
359	377		Soil
377	379		Soil
379	405		Soil
405	415		Soil (see 405)
415	425		Soil
425	437		Soil
437	442		Soil