

LOCATION 330' from S.& as close to River bank as possible on West

SEC 28 T 33 R 3E

10' 1967

FARM C.T.Wright

SW/c NE 1/4

NO. 1 COUNTY Cowley

28-33-3E Plotted

61 8 1-4 2319

COMPANY Phillips Petroleum Co.

136 6 5-8 3042

CONTRACTOR

2080 5 3-16 3277

COMMENCED 7/15/25

COMPLETED 10/3/25

WELL DEPTH 3352

SHOT

QUANTS BETWEEN No Shot

CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO Phillips Petroleum Company, Bartlesville, Okla.

PHILLIPS PETROLEUM COMPANY

ELEVATION

FIGURES INDICATE BOTTOM OF FORMATIONS.

INITIAL PRODUCTION

Dry

REMARKS

Formation	Depth	Formation	Depth
sand white soft	65 HFW	shale blue soft	1960
shale white soft	200	red rock soft	1990
lime white hard	240	lime white hard	2005
shale white soft	270	shale blue soft	2035
lime white hard	280	lime white hard	2050
shale white soft	310	shale light soft	2115
lime white hard	335	red rock soft	2125
shale white soft	345	shale white soft	2185
red rock	355	lime white hard	2195
lime white hard	360	shale white soft	2230
shale blue soft	370	lime white hard	2245
red rock soft	380	sand dark hard	2290
lime white hard	430	shale blue soft	2305 HFW @
shale blue soft	440	sand gray hard	2320 2310
red rock soft	450 3BW	shale blue soft	2420
lime white hard	470	lime white hard	2430 HFW 2435
shale blue soft	490	sand white hard	2460
lime white hard	585	shale blue soft	2585
red rock soft	605	shale dark soft	2635
shale blue soft	615	lime white hard	2655
red rock soft	630	shale blue soft	2665
lime white hard	650	sand gray hard	2680
shale light soft	700	slate white soft	2690
lime light hard	775	slate blue soft	2710
shale blue soft	785	sand gray soft	2760
shale dark soft	795	shale black soft	2780
lime white hard	805	shale blue soft	2810
shale blue soft	810	lime white hard	2845
lime white hard	820	shale black soft	2850
shale white soft	995	lime white hard	2907
sand white medium	1005	shale blue soft	2911
shale light soft	1125	lime white hard	2925
lime white hard	1140	shale blue soft	2935
shale blue soft	1150	shale light soft	2950
lime white hard	1170	sandy shale lt.soft	2980
shale blue soft	1210	shale black soft	3025
lime white hard	1220	shale blue soft	3020
shale blue soft	1260	shale blue soft	3040
shale light soft	1285	lime white hard	3050
lime light hard	1300	shale dark soft	3055
lime dark hard	1325	lime white hard	3080
shale light soft	1385	shale dark soft	3090
lime white hard	1425	lime white hard	3105
shale light soft	1475	shale black soft	3110
lime light hard	1650	lime white hard	3115
shale light soft	1690	shale blue soft	3215
lime light hard	1720	sandy shale light soft	3258
shale light soft	1790	lime light hard	3260
lime light hard	1805	shale dark soft	3265
shale light hard	1840	shale red soft	3270
lime soft	1846	shale dark soft	3275
sand dark hard	1860	sand dark medium	3282
shale light hard	1885	sandy shale light medium	3289 SLM
<del>shale</del> lime lt.soft	1895	sand white hard	3322 3267
shale blue soft	1920	sh. lime wh.hard	3349
shale black soft	1950	sand wh.hd	3352 15 BW @
			3350