

WELL LOG BUREAU, KANSAS GEOLOGICAL SOCIETY

BITTING BUILDING, WICHITA, KANSAS 32-23-10E

CASING RECORD

LOCATION 783 N. of S. L. 260 E. of W. L. SEC 32 T 23 R 10

10" 1334 FARM B. L. McKee NO. 9 COUNTY Greenwood
 20" 8 1-4 1912 COMPANY Phillips Petroleum
 15 1-2 6 5-8 2241 CONTRACTOR
 12 1-2 900 5 3-16 COMMENCED 4/10/24 COMPLETED 5/5/24

	32

TOTAL DEPTH 2342

SHOT 225 QUARTS BETWEEN 2259-2339

CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO Phillips Petroleum Co.,
 Bartlesville, Oklahoma.

ELEVATION

FIGURES INDICATE BOTTOM OF FORMATIONS

INITIAL PRODUCTION 350 bbls.

REMARKS

Formation	Depth	Formation	Depth
cellar	5	shale, blue soft	1735
clay, yellow soft	15	lime, white hard	1755
shale, blue soft	30	shale, dark soft	1760
lime, white hard	35	lime, white hard	1775
shale, white soft	50	shale, blue soft	1785
shale, blue soft	150	lime, white hard	1800
shale, white soft	180	shale, blue soft	1905
red rock, red soft	190	lime, white hard	1912
shale, blue soft	300	shale, blue soft	1930
shale, white soft	330	lime white hard	1940
lime, white hard	335	shale, blue soft	2005
shale, blue soft	415	lime, white hard	2010
lime, white hard	435	shale, blue soft	2020
shale, blue soft	500	lime, white hard	2030
lime, white hard	520	shale, blue soft	2200
shale, blue soft	570	shale, blue soft	2225
lime, white hard 1 B. W.	600	shale, dark soft	2242.
shale, dark soft	610		
lime- white hard	630		
shale, blue soft	670		
lime, white hard	810 725 ?		
shale, white hard	810 ?		
shale, blue soft	825		
lime, white hard	835		
shale, blue soft	880		
lime, white hard	890		
shale, white soft	905		
lime, white hard	920		
shale, blue soft	960		
lime, white hard	970		
XXXX shale, white soft	985		
lime, white hard	1015		
shale, dark soft	1020		
lime, white hard	1055		
shale, white hard	1085		
sand, white hard H.F.W.	1115		
sandy gray hard	1235		
shale, blue soft	1235		
sand, gray hard	1325		
shale, blue soft	1335		
lime, white hard	1340		
shale, blue soft	1350		
lime, white hard 5B.W.	1505		
shale, blue soft (1435)	1610		
lime, white hard	1625		
shale, blue soft	1635		
lime, white hard	1730		