

WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
412 Union National Bk. Bldg., Wichita, Kansas

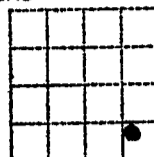
plotted
7-25-5E

Company - HENDERSON OIL CO.
Farm - Wilson No. 22

SEC. 7 T. 25 R. 5 E
NW SE SE

Total Depth. 2536'
Comm. 5-21-44 Comp. 6-22-44
Shot or Treated.
Contractor. R.J. Wixson
Issued. 7-29-44

County. Butler
KANSAS



CASING:

15 1/2" 198' P 8 1/4" 2140' P
12 1/2" 879' P (198' LI)
10" 1682' P 6 5/8" 2510' LI

Elevation. _____

Production. Est 50 B.

Figures Indicate Bottom of Formations.

cellar	7	lime	sh oil 1050	1060	Top Lansing	1780
red rock	15	shale		1065	Base	1925
lime	20	lime		1085	Top K. C.	2065
gravel	25	shale		1095	Base	2210
shale	HFW 35-45 30	lime		1100		
sand	45	shale		1120		
shale	50	lime	sh oil 1100	1125		
lime	80	shale		1145		
shale	110	lime		1175		
sand	145	shale		1200		
shale	190	lime		1225		
red rock	195	shale		1235		
shale	205	lime	1/2 BW 1275	1265		
lime	235	shale		1270		
shale	240	lime		1285		
red rock	260	shale	1/2 BW 1330	1295		
lime	275	lime	1/2 BW 1375	1400		
shale	290	shale		1445		
lime	310	lime		1495		
shale	365	shale		1500		
lime-shale	370	lime		1510		
shale	400	shale		1520		
lime	430	lime		1530		
shale	440	shale		1540		
lime	450	lime		1550		
shale	460	shale	2 BW 1570-85	1570		
lime	475	lime sft		1590		
shale	480	shale		1600		
lime	485	lime		1605		
lime	485	shale		1680		
shale	510	lime		1685		
lime	520	shale		1715		
shale	530	lime		1720		
lime	540	shale		1780		
shale & shells	590	lime	3 BW 1820-40	1820		
lime	595	sand		1840		
shale	605	lime		1925		
lime	615	shale		2065		
shale	635	lime		2170		
lime	660	slate blk		2175		
shale	680	lime		2210		
lime	685	shale		2315		
shale	715	lime		2320		
lime	720	shale		2360		
shale	725	lime		2365		
sand	740	shale		2395		
shale	765	lime		2405		
lime	780	shale		2425		
shale	795	lime hd	lgt sh oil 2435	2433		
lime 1 BWPH	800	lime sft	1st sh oil 2515	2440		
slate & shells	850	shale	free oil 2522	2482		
lime hd	885	lime		2485		
shale	890	shale		2500		
lime	935	chat		2536		
shale	980	Total Depth.				
lime	985					
shale	1040					

111