

**S-23-11E**

10" 1020 FARM **Seeley** NO. **7.** COUNTY **Greenwood**  
 20" 8 1-4 1658 COMPANY **Vickers-Johnson**  
 15 1-2 6 5-8 1938 CONTRACTOR  
 12 1-2 640 5 3-16 COMMENCED **April 24, 1923** COMPLETED **May 28, 1923**


TOTAL DEPTH SHOT **180** QUARTS BETWEEN **1945-1994.**

CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO **Vickers-Johnson,**

**Wichita, Kansas.**

ELEVATION

INITIAL PRODUCTION **250 bbls after shot.**

FIGURES INDICATE BOTTOM OF FORMATIONS

REMARKS

Formation	Depth	Formation	Depth
lime	30	blue shale	1020
blue shale	65	hard white lime	1030
gray shale	85	white lime	1152
white lime	115	shale	1160
gray shale	150	sandy lime	1170
shelly lime	170	slate	1205
blue shale	180	blue shale	1265
lime	195	hard blue lime	1285
blue shale	220	white lime	1380
slate	245	hard blue lime	1410
lime	265	x shale	1412
lime	285	white lime	1417
gray shale	305	hard lime	1445
gray slate	325	shale	1665
white lime	375	lime	1567
gray slate	405	lime shell	1575
lime	410	shale	1689
blue shale	420	lime shells	1600
white lime	435	shale	1610
gray shale	445	sand (6 B.W. /hr 1610-1645)	1635
lime	450	sandy shale	1645
gray shale	460	blue shale (cave)	1655
gray slate	470	lime shell	1657
white lime	495	shale	1659
gray slate	500	hard lime	1679
white lime	520	shale	1684
lime	550	lime	1689
blue shale	560	shale	1692
blue lime	600	lime	1695
blue shale	605	slate	1715
blue lime	x 610	lime	1735
blue shale	640	slate	1750
white lime	652	lime shells	1765
shale	667	shale	1775
hard white lime	720	lime	1800
blue shale	728	shale	1835
white lime	760	lime	1855
blue shale	770	slate	1875
white lime	778	shale & shells	1938
blue shale	<del>785</del> x 783	sand (oil sand 1938-1997)	1997. D.
white lime	793		
gray shale	810		
gray slate	850		
white lime	875		
gray slate	885		
denfy limr	890		
xxxxf sand (H.F.W. 890-900)	900	sandy lime	1000
blue lime	910		
sandy white lime	950		
white lime	970		
blue shale	985		