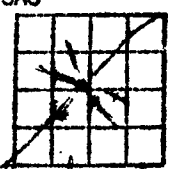


4-34-35W
 County. Stevens

KANSAS



Total Depth. 2804' PB 2798'
 Comm. 5-1-49 Comp. 5-10-49
 Shot or Treated. Acidized
 Contractor. Kuhn Drlg.Co.
 Issued. 8-13-49

Elevation. 2998 *ft*

Production. 16,344,000 gas on
 72-20 test pres. 400# PSI

Figures Indicate Bottom of Formations.

sand	120
sand & clay	245
sand & gravel	380
shale & shells	650
shale & gravel	705
red bed	1090
anhydrite	1120
red bed & sand	1550
red rock & anhy.	1735
shale & lime	2040
red rock	2200
lime & shale	2275
shale	2335
shale & anhy.	2570
anhydrite	2655
lime & anhy.	2700
lime	2804
Total Depth	
Plugged back	2798'

Tops:

Stone Corral	1678
Herington	2660
Krider	2707
Winfield	2764

5-27-49 Perf. Winfield 2768-90'
 W/156 9/16" holes, no show gas.
 Acid. down casg. Winfield W/2000
 gals. acid. flushed W/112 BW, max.
 press 600# PSI to vac. Tested 792
 MCF gas.

5-28-49 Perf. Krider 2714-48' W/
 204 9/16" holes, tested 915 MCF
 gas Ste packer at 2758' & acid.
 Krider W/2000 gals. acid. flushed
 W/ 110 BW, max. press 700#PSI to
 vac. Tested 2818 MCF gas.

5-29-49 Perf. Hollenberg &
 Herington 2660'-70' W/60 9/16"
 holes Perf. Hollenbert & Herington
 2650-58' W/48 9/16" holes, in inc.
 ingas. Acid. W/1000 gals. acid.
 flushed W/108 BW max. press 800#
 PSI to 175 # PSI. Tested 2818 MCF
 5-30-49 Acid. all perf. W/10,000
 gal 15% acid flushed W/10,000 GW
 max press 75# PSI to vac. Compress

W/gas. Tested 4289 MCF gas.
 6-8-49 Acid. W/10,000 gals 7 1/2% acid.
 flush W/3000 GW took on vac.
 6-18-49 On 72-20 test, tested 16,344
 MCF gas, well head press. 400# PSI.
 Prod. from perforations:
 Winfield 2768-2790
 Krider 2714-2748
 Hollenberg & Herington 2660-2670
 and 2650-2658