

31-16-25W

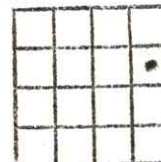
WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
508 East Murdock, Wichita, Kansas

Company-J. M. HUBER CORP.
Farm- Lewis-Wildgen No. 2-W

SEC. 31 T. 16 R. 25W
C SE NE

Total Depth. 4530
Comm 6-8-63 Comp. 7-25-63
Shot or Treated.
Contractor. Gabbert-Jones
Issued. 5-22-65

County Ness KANSAS



CASING:

8" 205' w/150 sx.
5" 4521' w/150 sx.

Elevation. 2593' RB

Production. 85 BOPD, 5% wtr.

Figures Indicate Bottom of Formations.

FORT SCOTT

~~4412-4417:~~

Dense, oolitic, fossiliferous lime. Scattered good tiny vugular porosity. Slight show of free, light oil. Fair stain, faint odor.

4430-4434:

Tan, chalky, dense lime. Slight pinpoint porosity. Slight show of free oil, fair stain.

WARSAW

4518-4525:

Fine crystalline, slightly fossiliferous dolomite. Good vermicular porosity and cavernous porosity. Fair show of free oil, good stain, faint odor. Considerable clear, crystalline quartz fragments, with good porosity and good show of free oil. Some yellow and maroon shale intermixed.

DST #1 4395-4445. Opn. 1 hr. Very weak blow throughout. Rec 3' clean oil, 60' very slightly OCM. IBHP 455#/30", FBHP 424#/1hr., IFP 39#, FFP 54#

DST #2 4518-4525. Opn. 1 hr. Weak blow for 10" & died. Flushed tool, no help. Rec. 4' clean oil (GR. 38) 60' very slightly OCM. IBHP 1197#/30" FBHP 1197#/1hr., IFP 31#, FFP 54#.

TOPS: LOG

Heebner	3858
Toronto	3876
Lansing	3899
Fort Scott	4410
No Miss. Lime	
Warsaw	4518
TD	4525

No shows were found in any of the samples examined above the Fort Scott.