

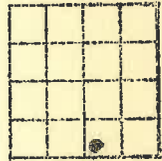
WELL LOG BUREAU KANSAS GEOLOGICAL SOCIETY
412 Union National Bk. Bldg., Wichita, Kansas

Company - H.V. ELWELL
Farm - Janssen No. 3

SEC. 29 T. 17 R. 10W
SW₆ SE

Total Depth. 3296
Comm 4-10-46 Comp. 4-22-46
Shot or Treated. Acidized 500 Gal.
Contractor. Ferrell-Young Drlg. Co.
Issued. 8-24-46

County. Ellsworth
KANSAS



CASING:
10" 210' Cem.
7" 3281' "

Elevation. _____

Production. Pot. 256 B.

Figures Indicate Bottom of Formations.

cellar	4
shale, shells & sand	210
shells & shale	1300
lime & shale	1780
lime	1850
lime & shale	2500
lime	2815
lime brkn	2895
shale & lime	2960
lime	3296
Total Depth	

Tops:

Lansing	2973
Conglomerate	3257
Arbuckle	3279

7" 3280' Cem.

Drilled shoe and cleaned out.

Dense grey-wht fine med. grained
slight crystalline dolomite, .no
porosity, no shows. 3279-3284

Dense fine grained dolomite with
spotted mod. crystalline dolomite,
fair vugular prosity and light spotted
staining. Slight odor, no free oil
**Note: This zone is comparable to
the producing zone in the south offset.
3284-3287

Dense fine to modium grained dolomite,
little or no prosity, slightly sdy.
3287-3289

Fine grained to sucose dolomite with
pin point porosity, staining in samples.
3289-3292

*Well made 5 gal. oil per hour.

Increase in oil, sucrose to mod. grained
crystalline dolomite with some porosity.
3294-3296

Well tested $2\frac{1}{2}$ bailers oil per hr. to
acidize.