

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

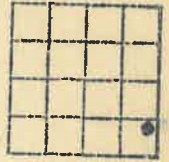
Company - SKELLY OIL CO.
Farm - Anna Heller No. 4

SEC. 22 T. 17 R. 11
NE SE SE
330' FEL 990' fSL SE $\frac{1}{4}$

Total Depth. 3309'
Comm. 10-10-45 Comp. 10-29-45
Shot or Treated. 500 gals. acid
Contractor. Claude Wentworth Drlg. Co.
issued. 2-2-46

County. Barton
KANSAS

Rotary O-3296
Cable 3296-3309



Elevation. _____

Production. Pot. 76 B.

CASING:

8 5/8" 346' Cem. LI
5 1/2" 3295 1/2' Cem. LI

Figures Indicate Bottom of Formations.

surface soil, sand & clay	0-40
shale & sand	346
shale gy	1000
shale w shells	1515
lime brkn & shale	1685
sand	1690
shale & shells	1747
shale & lime	1832
lime	2016
shale & shells	2768
lime	2879
lime & s.ale	2929
lime	2997
lime & shale	3074
lime	3297
dolomite gy finely crystalline, no por. & sat.	3298
(Correction: 3298: SLM equals 3296 SLM DF)	
dolomite hrd gy	3300
dolomite hrd gy & brwn, smell of oil	3305
dolomite dense gy & brwn w/little green shale, sli. por. & sat.	3309
Total Depth.	

Tops:

casing lime 3017'
Arbuckle lime 3295 SLM

10-30-45 - Acidized w/500 gals. acid between 3295 1/2 to 3309.

3305-09' sli. por. & sat. Pay Formation.

Bailed hole clean & tested 5 hrs., 10 gals. of oil & no wtr per hr.
10-30-45 ran 2" tbg. & treated w/500 gals. of Halliburton acid.