

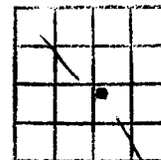
WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
508 East Murdock, Wichita, Kansas

16-13-16W

Company- PEEL-HARDMAN & WOODMAN & IANNITTI DRIG. SEC. 16 T. 13 R. 16W
Farm- Scheck No. 1 NW NW SE

Total Depth. 3528'
Comm. 2-27-60 Comp. 3-7-60
Shot or Treated.
Contractor. Woodman & Iannitti Drig.
Issued. 2-11-61

County Ellis KANSAS



CASING:
8 5/8" 202' cem w/150 sx.

Elevation. 1943' RB

Production. Dry

Figures indicate Bottom of Formations.

shale	100
sand	125
shale	350
red bed & shale	425
shale	585
sand	740
red bed & shale	1060
Anhydrite	1105
shale & shells	1675
shale , shells & lime	1880
lime	2305
shale & lime	2955
lime	3462
chert & shale	3469
shale & chert	3502
dolomite	3520
dolomite	3528
Total Depth	

TOPS:	
Anhydrite	1060
Heebner	3141
Toronto	3163
Lansing	3191
Conglomerate	3457
Arbuckle	3502

16-13-16W

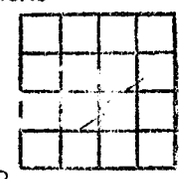
WELL LOG BUREAU--KANSAS GEOLOGICAL SOCIETY
509 East Murdock, Wichita, Kansas

Company-WOODMAN & IANNITTI DRILG.CO.
Farm- Scheck No. 1

SEC. 16 T. 13 R.16W
NW NW SE

Total Depth. 3520 ft
Comm. 2-27-60 Comp. 3-7-60
Shot or Treated.
Contractor. Co Tools
Issued. 4-23-60

County Ellis
KANSAS



CASING:

8 5/8" 202" cem.w/150 sx.

Elevation. 1943 RB

Production. Dry

Figures indicate Bottom of Formations.

shale	100
sand	125
shale	350
red bed & shale	425
shale	585
sand	740
red bed & shale	1060
anhy.	1105
shale & shells	1675
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