

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

Company- ALLAN ET AL
Farm- Clarke

No. 1

SEC. 25 T. 19 R. 14E
NW 1/4 SE

Total Depth. 3517 RB

Comm. 1-1-52

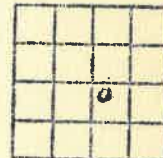
Comp. 1-23-52

County Barton
KANSAS

Shot or Treated.

Contractor. Tom Allen

Issued. 3-15-52



Elevation. 1870 DF

CASING:

8 5/8" 780' cem. w/275 sx

5 1/2" 3508' cem. w/125 sx

Production. Swab 12 BOPH

Depth from ROTARY BUSHINGS

Figures Indicate Bottom of Formations.

surface soil & sand	15
sand	130
sand & shale	200
shale	285
sand	320
red beds	774
anhydrite	780
red & gry shale w/anhy.	
stringers	1180
shale gry	1280
shale & salt	1500
shale, salt & anhy.	1600
shale & anhydrite	1740
shale	1760
lime & shale	2380
shale & shells	2780
lime & shale	3120
shale & sand	3187
lime w/shale brks	3420
shale & chert	3484
chert wht	3508 1/2 RTD
RB = 3506 1/2 DF	3506 1/2
brownish orange chert	3507 DF
wht xyln dolo.	3515 DF
bail 1/2 bbls. blk	
sulfur wtr per hr	
wht xyln dolo.	3517
Total Depth	

Tops: RB	
Heebner	3090
Brown Lime	3187
Lansing	3197
Congl.	3421
Cherty Congl.	3446
Arbuckle	3509

Testing: (Meas. from RB)
Plug back to 3442 & perforate
24 shots from 3358-63'
Acidize with 500 gal. acid,
swab 10 BOPH
Plug back to 3349 & perforate
23 shots from 3322-27
Acidize with 1000 gal. acid
swab 12 BOPH
Acidize with 1500 gal. acid
swab 12 BOPH