

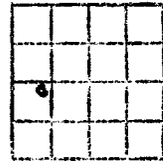
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY
500 East Murdock, Wichita, Kansas

Company- ABE STEKOLL OIL COMPANY
Farm- A. D. Jellison No. 7

SEC. 19 T. 13 R. 11W
NE NW SW

Total Depth. 3260
Comm. 11-26-51 Comp. 12-9-51
Shot or Treated.
Contractor. Sidey Drilling Co.
Issued. 3-15-52

County Russell
KANSAS



CASING:
8 5/8" 240' ✓
5 1/2" 3254' diam. w/125 sx

Elevation. 1821 K.B.
(619 (2nd))

Production. 15 bbls. oil per hr.
4 6_ wtr.

Figures indicate Bottom of Formations.

shale & shells	155
sand	165
shale & shells	230
shale	240
redrock	285
shale	300
sand	330
iron	334 ✓
shale & shells	350
hard sand	375
shale	380
hard sand	395
shale	460
sand	505
shale & redrock	530
redbed	876
Anhydrite	890
shale & shells	1320
broken lime	1515
lime	1735
shale & shells	2005
lime	2715
lime & shale	2875
lime	3260
Total depth	

Lansing:

2994-3004 Limestone buff granular, with thin streaks poorly porous lightly stained granular limestone.
3020-24, limestone, grey to buff granular with thin streaks fractured oolitic limestone with show dark oil. Drill stem test indicated a small producer from this zone. 3068-84, limestone, granular, oolitic. Faint odor. Traces stain, probably water.

Arbuckle: 3249-60, Top 10 feet consisted of granular to sucrose dolomite with strks heavy dark oil staining. Samples carried faint odor.

Tops:
Heebner 2928
Toronto 2945
Lansing 2979
Marmaton 3197
Conglomerate None
Arbuckle 3249

Remarks:

Drill stem Tests:

#1 2982-3041, open 1 hr. Good blow rec. 150' oil & wtr cut mud. 180' salt water. BHSIP 350# in 15".

#2, 3254-60, open 1 hr. Fair blow 45" and quit. Rec. 45' heavy oil cut mud. No water. Chart showed plugged tool almost immediately after opening. BHSIP 1000# in 15". Believed subject to question.

Summary of oil shows:

Topeka 2878-80; 2893-95; 2896-99; Limestone, oolitic. Good show black low gravity oil. Probably will make a small well. Should be tested.