

KANSAS WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY  
 Union National Bank Bldg, Wichita, Kansas

THE PURE OIL COMPANY.  
 James Dye No. 14

SEC. 7 T. 24 R 14E  
 NE NW SE  
 2415' No. of S.L. 2480'E of WL  
 225'So. of NL. 1497'W of EL

Total Depth. 1723  
 Comm. 1-10-34 Comp. 2-14-34  
 Cho: or Treated. 2150 gallons acid.  
 Contractor.  
 Issued. 3-17-34

County. Woodson.



CASING.

Standard

12 1/2" 19'8" 65/8" 1671'  
 8 1/4" 1135'

Elevation

Production. 76 bbls after  
 acid shot.

Figures Indicate Bottom of Formations.

soil	5	shale	1155
sandstone	15	lime	1178
shale	25	sand	1190
lime	35	shale	1222
shale	55	lime	1237
lime shells	63	shale	1252
shale	68	lime	1261
lime	75	shale	1268
shale	100	lime	1280
lime	110	shale	1285
shale	122	lime	1310
lime shelly	135	shale	1485
shale	166	slate	1495
lime shells	170	shale	1535
lime	178	sdv lime	1550
shale	195	sand 6 BWPBR 1550-1560	1605
lime	215	shale	1645
shale	244	sdv shale	1660
sand	280	shale	1671
75,000,000 cu ft gas	270-75	Miss lime	1723
shale	355	Top Pay 1712. TD.	
lime	370		
sdv shale	400		
shale	536	2150 gallons acid 1671-1723	
lime bad hole	585		
shale	590		
lime	745		
water sand HFW	767		
lime	815		
shale	820		
red rock	825		
shale	855		
lime	860		
shale	862		
lime	935		
shale or slate	940		
lime	960		
shale	962		
lime	993		
shale	1002		
sand	1005		
shale	1110		
lime	1130		
shale	1145		
hole caving	1135		