

KANSAS WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
 412 Union National Bank Building, Wichita, Kansas

Plotted
 21-24-NE

COMPANY **Huxionhall et al.**

SEC. 21 T. 24 R. 14E.

FARM **Elliott** NO. **1**

LOC. **SE SW NE ?**

TOTAL DEPTH

COMM. **3-12-20**

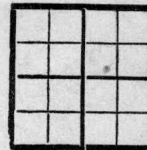
COMP. **5-10-20**

COUNTY **Woodson.**

SHOT OR TREATED.

CONTRACTOR.

ISSUED.



CASING

IN.	10 IN.
15 1-2	8 1-4
12 1-2	6 5-8
13 3-8	5 3-16

ELEVATION

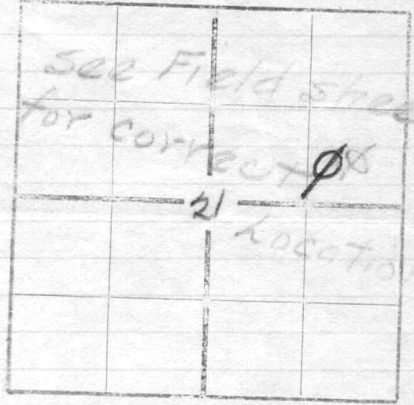
PRODUCTION **Dry.**

FIGURES INDICATE BOTTOM OF FORMATION

soil	5	shale	1220
sand	8	lime	1240
clay	20	shale	1264
sand	35	lime	1269
shale	50	shale	1280
lime	65	lime	1300
shale	120	shale	1310
lime	130	sand	1320
red rock	160	shale	1665
lime	175	lime	1675
shale	185	lime	1687
lime	195	sand HPW	1700
shale	215	lime	1740
lime	320	TD.	
shale	360		
lime	390		
shale	510		
lime	530		
shale	575		
lime	615		
shale	765		
lime	805		
shale	845		
lime	855		
shale	855		
lime	917		
shale	920		
lime	930		
shale	1080		
lime	1100		
shale	1170		
lime	1190		

J. B. Winkler Contractor

Sec. 21 Twp. 21 N. R. 14 E.
 Farm J. N. Elliott No. 1
 Company
 Elev. T. D.
 Log No. 8979



- 5 Soil 5-
- 3 Sandstone 8
- 12 mud 20
- 15 Sandstone 35-
- 15 shale 30
- 15 lime 65 Water 50
- 3-5 shale 120
- 10 lime 130
- 30 Red Rock 160
- 25 Lime 175 Water increase
- 10 shale 185
- 10 Lime 195-
- 120 shale 315-
- 13 lime 328
- 57 shale 380
- 40 Lime 390
- 120 shale 510
- 50 lime 560
- 15 shale 575
- 40 lime 615-
- 150 shale 765-
- 40 lime 805
- 10 Red Rock 815
- 30 shale 845-
- 8 lime 855
- 2 shale 855-
- 62 lime 917
- 3 Blk shale 920 Water trailer per hr.
- 30 lime 950 " " increase
- 15 sand white 965
- 115 shale 1080
- 80 Lime shells 1160
- 10 shale 1170 8 1/4 Cao 1215
- 20 lime 1190 8 1/4 " 1254
- 30 shale 1220
- 20 lime 1240
- 14 shale 1254
- 5 lime 1259
- 21 shale 1280
- 20 lime 1300
- 0 shale 1310
- 0 sand 1320
- 45 shale 1665
- 10 Flint & lime 1685 det 6 1/2 1675 shut off.
- 17 Brown " 1687
- 13 Water Sand 1700
- 40 Mississippi 1740 white water sand about 5
 trailers per hr.