

2b-20S.-20E, Dry hole

Platted Miller

J.M. Lytle No. 1
N. cen. NE ~~1/4~~ ^{1/2} sec. 26, T. 20, R. 20E. Anderson County
Completed October 30, 1929

Formation	Depth
soil	2
clay	27 10" 21 1/2'
blue shale	83
lime tota	113
blue shale	140
lime	145
blue shale	175
lime	185
blue shale	190
lime	230
dark shale	235 water
lime	255
black shale	258 water
lime	280
dark shale	285
lime	288
blue shale 8" csg	292
light shale	302
blue shale	452
lime	455
red rock	460
blue shale	465
lime	475
blue shale	515
lime	525
blue shale	542
lime	547
blue shale	610
lime	615 ✓
blue shale	635 6" csg. 640'
white shale	650
blue shale	655
sandy shale	670 Show oil - Garnett shoe string
blue shale	710
light shale	720
white shale	750
dark shale	800
light shale	808
sand Gas - Bart.	814
broken sand	819
blue shale	860
light shale	877
sand	890
black shale	995
black sand	1000 lost tools

T.D.

26-20-20E

plotted

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY.
412 Union National Bk Bldg., Wichita, Kansas.

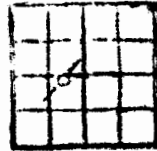
COOPER ET AL.
Lytle No. 4.

SEC. 26 T. 20 R. 20E
CNL NE SW

Total Depth. 1000'
Comm. 10-16-29 Comp. 10-30-29
Shot or Treated.
Contractor.
Issued. 11-21-36

County. Anderson

NOV 21 1936



CASING:

10" 21 1/2'
8" 292'
6" 640'

Elevation.

Production. DRY

Figures Indicate Bottom of Formations.

soil	2
clay	27
shale blue	83
lime	113
shale blue	7 140
lime	5 145
shale blue	35 175
lime	10 185
shale blue	5 190
lime	40 230
shale dark	5 235
lime	20 255
shale black	3 258
lime	22 280
shale dark	5 285
lime	3 288
shale blue	4 292
shale light	10 302
shale blue	50 452
lime	455
red rock	460
shale blue	465
lime	475
shale blue	515
lime	525
shale blue	542
lime	547
shale blue	610
lime	615
shale blue	635
shale white	650
shale blue	655
shy shale	670
shale blue	710
shale light	720
shale white	750
shale dark	800
shale light	808
sand	814
brkn sand	819
shale blue	860
shale light	877
sand	890
shale black	995
sand black	1000
Total Depth.	