

Company: Wm. Wells
 Lease: Wells
 Well No. 3

FEL

Location: 2110' ~~SEE~~ & 1820' FNL
 Section 27, T. 28S, R. 18E
 County: Neosho State Kansas

Contractor: Taylor Bros.
 Commenced: March 25, 1953
 Drilling Completed: April 19, 1953
 Well Completed:

Elevation: 973'
 Total Depth: 805'
 I. P.: Oil
 Zone Completed: Bartlesville ss.
 Method Compl.:
 Packer set @ 795'

Casing Record:
 20" 6 5/8" 628'
 15 1/2" 5 3/16"
 12 1/2" 4 1/2"
 10" 2" 794'
 8 1/4" 1"

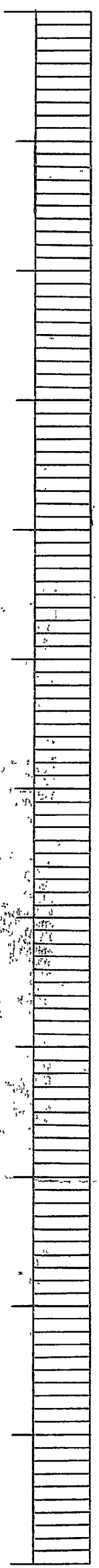
Ft. of Strata	Fm.	Bot. Fm.
2	Soil	2
15	Sand & Clay	17
23	Shale	40
3	Limestone	43
13	Shale- sandy	56
3	Limestone	59
8	Shale	67
3	Limestone	70
18	Shale	88
60	Limestone	148
5	Shale- black	153
5	Limestone	158
38	Shale- sandy, water	196
20	Limestone	216
10	Shale	226
6	Limestone	232
17	Shale	249
53	Limestone	302
61	Shale	363
15	Limestone	378
18	Shale	396
9	Limestone	405
74	Shale	479
49	Limestone	528
26	Shale	554
3	Sandstone	557
11	Shale	568
22	Limestone	590
8	Shale- water	598
6	Limestone	604
174	Shale	778
15	Sandstone- broken	793
12	Sandstone- oil	805

Ft. of Strata	Fm.	Bot. Fm.
---------------	-----	----------

LOG TOPS:

Pawnee ls	479'
Labette	528'
Ft. Scott	568'
Cherokee sh	604'
Bartlesville	778'

TOTAL DEPTH: 805'



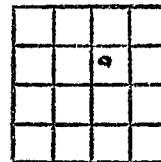
Company- WILLIAM WELLS
Farm- Wells

No. 3

27-28-18E
SEC. 27 T. 28 R. 18E
SE NW SW NE
2110' FEL 1820' FNL

Total Depth. 805'
Comm. 3-25-53 Comp. 4-19-53
Shot or Treated.
Contractor. Taylor Bros.
Issued. 12-3-60

County Neosho
KANSAS



Elevation. 973'

Production. OIL.

Figures Indicate Bottom of Formations.

soil	2
sand, clay	17
shale	40
limestone	43
shale, sdy	56
limestone	59
shale	67
limestone	70
shale	88
limestone	148
shale, blk	153
limestone	158
shale, sdy, wtr	196
limestone	216
shale	226
limestone	232
shale	249
limestone	302
shale	363
limestone	378
shale	396
limestone	405
shale	479
limestone	528
shale	554
sandstone	557
shale	568
limestone	590
shale, wtr	598
limestone	604
shale	778
sandstone, brkn	793
sandstone, oil	805
Total Depth	

FORMS:
Pawnee ls 479
Lafayette 528
St. Scott 568
Stereke sh 604
Bartlesville 778

Zone Completed: Bartlesville ss.

Water cap @ 795'