

WELL LOG BUREAU, KANSAS GEOLOGICAL SOCIETY

719-720 Union National Bank Bldg., Wichita, Kansas

CASING RECORD

LOCATION

SEC

38

T

16

R

19 18

10"

FARM

Ottawa

NO.

2

COUNTY

Franklin

20"

8 1-4

COMPANY

15 1-2

6 5-8

CONTRACTOR

12 1-2

5 3-16

COMMENCED

COMPLETED

TOTAL DEPTH

1000'

SHOT

QUARTS BETWEEN

CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO

ELEVATION

FIGURES INDICATE BOTTOM OF FORMATIONS

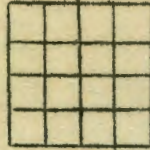
INITIAL PRODUCTION

REMARKS

Formation	Depth
soil	5
lime	17
slate	22
lime	65
white slate	211
lime	232
slate	252
lime	258
slate	318
lime	345
shale (Salt water)	350
lime	361
shale	384
lime & shells	399
white slate	438
sand	490
slate	515
sandy slate	568
lime	583
black slate	593
white slate	598
lime	614
slate	622
lime	640
slate & shells Salt water	655
white slate	665
gas sand Gas	723
slate & sand	735
black slate	755
white slate	803
sand (OIL)	818
slate & shells	845
sand	853
slate & shells	935
sand Oil & Gas	945
slate	955
sand	982
black slate	1000
flint	1000
Total Depth	1000'

26-16-19E
35

Location _____



Sec. ³⁵ ~~26~~, T. 16, R. 19 ^E ~~#~~

Farm Ottawa No. 2 County Franklin

Company _____

Commenced _____ Completed _____

Elevation 912 T.D. 1080 I. P. _____

PLOTTED LOG ONLY

See Am 36

35-16-19E

B³⁶⁻ 165 19E
should be Sec 26

23, 35 p/v
Franklin
35-16-19E

Plotted

Plotted

OTTAWA WELL No. 2.

5	Soil	5
12	Limestone	17
5	Slate	22
43	Limestone	65
146	White slate	211
21	Limestone	232
20	Slate	252
6	Limestone	258
60	Slate	318
27	Limestone	345
5	Shale. Salt Water/	350
31	Limestone	381
3	Shale	384
15	Lime & shells	399
37	White slate	436
54	Sand. For Gas.	490
25	Slate	515
53	Sandy slate	568
15	Lime	583
10	Black slate	593
5	white slate	598
16	Limestone	614
8	Slate	622
18	Limestone	640
15	Slate & shells. Salt water.	655
10	White slate	665
58	Gas sand. Gas.	723
12	Slate and sand	735
20	Black slate	755
48	White slate	803
15	sand. Oil.	818
27	Slate and shells	845
8	Sand	853
82	Slate and shells	935
10	Sand. Oil & Gas.	945
10	Slate	955
27	Sand	982
78	Black slate	1060
20	Flint	1080

Total depth of well.