

GEOLOGICAL DEPARTMENT
UNION GAS CORPORATION
INDEPENDENCE, KANSAS

Company Union Gas Corporation

S. T. R. 19-28-17
County Wilson
State Kansas
Lease and Well No. A. Sebert #3

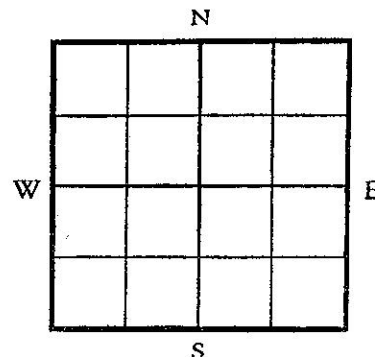
Contractor J. W. Newland

Drilling Commenced 3/2/27 Drilling Completed 3/9/27

Initial Production 212,000 cu. ft. gas Initial Rock Pressure

Location 500' E. and 400' N. of SW corner of

Casing 8 1/2" 8"
6 1/2" 335'



Driller's Record of Formations

5	soil	5
5	lime	10
10	sand	20 2 blrs. water
5	lime	25
60	shale sandy	85
30	mud blue	115
4	lime	119
16	shale white	135
70	lime	205
5	sandy shale	210 8 blrs. water
5	lime	215
35	shale blue	250
22	lime	272
10	shale black	282 H.F.W.
53	lime	335
65	shale black	400
7	lime	407
5	shale blue	412
10	lime	422
10	shale white	432
18	lime	450
5	shale white	455
8	sand	463
77	shale blue	540
33	lime	573
36	shale blue	609
18	lime	627
7	shale black	634
7	lime	641
7	shale black	648
2	lime	650
6	shale white	656
4	sand	660

19-28-17E

Sec. 19 T. 28 R. 17E
Loc. 400' S. line. 500ft W. line of
County Wilson SW¹/₄

Company

Farm Sebert

No. 3

Total Depth 660

Comm. 3-2-27

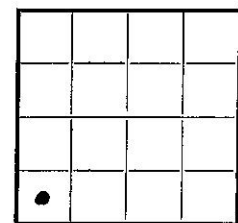
Comp. 3-9-27

Shot or Treated

Contractor J.W. Newland

Issued

Casing



20 in.	10 in.
15 1/2	8 1/4
12 1/2	6 5/8
13 3/8	5 3/16

Elevation

Production 212,000 gas

Figures Indicate Bottom of Formation

soil	0-5
lime	10
sand	20 water
lime	25
sandy sh.	85
blue mud	115
lime	119
White shale	135
lime	205
sandy sh	210 water
lime	215
blue shale	250
lime	272
black shale	282 HFW
lime	335
black shale	400
lime	407
blue shale	412
lime	422
white shale	432
lime	450
white shale	455
sand	463
blue shale	540
lime	573
blue shale	609
lime	627
black shale	634
lime	641
black shale	648
lime	650
white shale	656 212,000 gas
sand	