

#2 David B. Peter

JOHNSON COUNTY, KANSAS

ORIGINAL

Farm: David B. Peter
NW/NE/NE sec. 6, Tp 12 S., R. 25 E., Well No. 2
Contrs. Cameron and Newland
Comp. 12-26-1932

Sec 9, on plotted
log
16-12-250

13	Soil	13
39	Shale	52
13	Lime	65
5	Shale	70
5	Lime	75
15	Shale	90
5	Lime	93
5	Shale	100
10	Lime	110
15	Shale	125
6	Lime shells	131
29	Shale	160
21	Lime	181
4	Black shale	185 gas show
35	Lime	220
4	Shale	224
16	Lime	240
10	Shale	250
10	Sand	260 gas show-good
20	Sand	280 more gas also water
5	Shale sandy	285
5	Lime	290
38	Sand	328
26	Shale	354
6	Sand	360 oil show
12	Shale blue	372
3	Red bed	375
41	Shale sticky	416
4	Lime	420
4	Shale	424
4	Lime	428
2	Shale	430
5	Lime	435
13	Shale	448
3	Lime	451
4	Shale black	455
9	Sand	464 gas show
13	Shale	477
9	Lime	486
5	Shale	491
8	Sand	499 gas show
6	Shale blue	505
3	Lime	508
23	Shale	531
4	Lime	535
22	Shale	557
3	Lime	560
1	Sand	561 gas show
36	Shale	597
12	Lime yellow ??	609
6	Shale	615
12	Sand	627
10	Shale	637
10	Shale black	647
6	Shale brown	653
12	Shale	665
5	Shale	670 LBW/hr

PL
KC
made top
over

16-12-25E
David B. Peter

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ORIG

10	Sand	680	gas show
2	Shale light	682	
4	Shale dark	686	
6	Shale light	692	
5	Sand	697	gas 331,000 cu ft.

585' of 4 7/8" casing set. This well went to water about Oct. 5, 1933, Ruf Drilling Co. cleaned the well out but not a bubble of gas came back, so enters casing was pulled and shallow gas was capped in the drive pipe

From Dave Ruf.
K.C.MO

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