

PRAIRIE PRODUCTION "A"
 SMITH #A-4

1	Soil	1
10	Clay	11
4	Lime & Clay	15
13	Lime	28
17	Shale	45
7	Lime	52
3	Lime	55
10	Shale Red Bed	65
57	Shale Sandy	122
29	Lime	150
37	Lime	187
14	Shale	201
35	Lime	236
14	Shale Sandy	300
120	Shale	420
10	Shale Sandy	430
12	Lime Broken	442
8	Shale Some Lime Shells	450
20	Shale	470
10	Shale Limey	480
14	Shale Sandy	494
21	Shale	515
3	Lime	518
3	Shale	521
3	Lime Streaks	524
16	Lime	540
14	Lime Broken	554
2	Shale Break	556
3	Sand	564
21	Sandy Shale	585
19	Lime	604
5	Coal & Shale	609
3	Lime 5'	612
1	Coal	613
3	Sandy Shale	616
7	Sand	622
17	Sandy shale	639
11	Shale	650
7	Sand Show & Odor	657
38	Sandy Shale	695
2	Lime	697
15	Sandy Shale	712
2	Lime	714
3	Coal & Shale	717
59	Sandy Shale	775
6	Sand Show & Odor Oil on Pit	791
21	Sandy Shale	802
1	Sandy Shale Sli. Show no odor	803
3	Sand very sli. show no odor	806
1	Sand 10% Show w/gas Odor	807
1	Sand Sli. Show & Odor Gas	808

RECEIVED
 STATE CORPORATION COMMISSION

JUN 14 1983

CONSERVATION DIVISION
 Wichita, Kansas

SMITH #A-4
Con't.

2	Sand Nothing	910
3	Sandy Shale	913
23	Shale	936
59	Sandy Shale	994
6	Sand Shaley Sli. Show & Odor	900
14	Sand Shaley Good Gas Odor Sli. Show	903 914
13	Shaley Gray Sand w/white wash	927
3	Sand Brown Good Odor & Show	935
	8' Good Bleeding Oil Sand 11' Water Sand Cored 929' - 947'	
25	Sand Water Wet w/very little show	960
30	Sand Light Brown Good Show of Oil	990

RECEIVED
STATE CORPORATION COMMISSION

JUN 14 1983

CONSERVATION DIVISION
Wichita, Kansas