

Drilled with
very heavy mud



Rahn #2

Myers et al
21N⁴S 11⁴NE⁴ 13-34-5E.

Time Log.

Depth Minutes

2876-78 10

78-80 15

80-82 12

84-86 20

86-88 25

88-90 23

90-92 23

92-94 25

94-96 22

96-98 28

98-00 35 (14-min. out)

2900-01 18

1-2 16

2-3 13

3-4 16

4-5 16

5-6 14

6-7 15

7-8 10

8-9 8

9-10 10

10-11 13

11-12 16

OWLL

Depth Minutes

2912-13 14

14 14

15 12

16 13

17 14

18 14

19 12

20 7

21 9

22 13

23 10

24 14

25 8

26 5

27 5

28 8

2928-43 $\frac{1}{2}$ Cored (See next page)

2944-45 10

46 11

47 10

48 10

49 12

50 10

51 10



Myers et al
NW⁴SW⁴NE⁴13-34-5E.

Time log.

Depth	Minutes
2951-52	10
53	12
54	12
55	13
56	14
57	13
58	12
59	13
60	11
61	10
62	10
63	10
64	13
65	12
66	11
67	13
68	11
69	12
70	12

Coring Time

Depth	Minutes
2928-29	12
30	10
31	10
32	11
33	14
34	14
35	13
36	13
37	14
38	13
39	11
40	11
41	12
42	11
43 $\frac{1}{2}$	26

OWLI

File # 208
See

Drilled with very heavy mud.



W2KE 13-

Myers et al
Geo. Rohn No. 1.

NW¹5N⁴NE⁴13-34-5E

Elev. 1125

2907
1125
1782

Top K.C. Lime - 2602

2898-2907. Sandy shale

2907-2909. Sand, fine, firm.

2909-2914. Sandy shale, dark.

2914-2919. Black shale.

2919-2921. Sand, fine, firm.

2921-2925. Gray, sandy shale.

2925-2928. Sand, fine-grained.

2928-2943 $\frac{1}{2}$. Cored. About 5 or 6 ft. recovery.

Upper part greenish-gray shale, slightly sandy. Lower part black shale. Soft, light gray, sandy shale in drill head.

2943 $\frac{1}{2}$ -2950. Dark shale and gray, sandy shale.

2950-2955. Gray shale; maroon shale; dark shale; yellow to gray, crystalline, fossiliferous limestone with green and black spots and considerable marcasite.

O.W.L.L.



Myers et al

2955-58. Same as above with some lavender
and brown shale.

2958-2964. Chiefly black shale. Some sandy shale.

2964-2966. Chiefly dark shale with some bright
red shale interbedded with dark
sandy shale.

2966-2970. Shale, dark.

2970. Total Depth

O.W.L.I