



Hammer Test

NE⁴SE⁴SE⁴28-33-6E.

1040' N. & 330' W. of SE cor. Sec. 28

Elev. 1146 D.F.

1148 Rotary Bushing.

Top Oswego 2577

Top Pink Lime 2877

Cored 2908-2925. Full recovery.

2908-2910. Shale, black, hard.

2910-2911. Coal.

2911-2915 $\frac{1}{2}$. Shale, black.

2915 $\frac{1}{2}$ -2917 $\frac{1}{2}$. Siltstone, fine.

2917 $\frac{1}{2}$ -2925. Siltstone, banded.

Cored 2925-2942. 12 ft. recovery.

2925-2927 $\frac{1}{2}$. Siltstone, hard, dense.

2927 $\frac{1}{2}$ -2933 $\frac{1}{2}$. Shale, dark, banded.

2933 $\frac{1}{2}$ -2935 $\frac{1}{2}$. Coal.

2935 $\frac{1}{2}$ -2937. Sand, silty, very fine-grained. Hard. Spots of saturation.

7W11



Hammer Test

Cored 2942-2959. 15½ ft. recovery.

2942-2944. Sand, very silty, fine.

2944-2956½. Sand, brown, hard.

Medium to coarse.

Strong odor. No Gilsomite noted.

2956½-2959. Sand, very hard and black. Heavy Gilsomite content. Strong odor.

Live on fresh exposure.