

7710-8040      0 - 60% Coal  
 20 -100% Shale, light-dark brown, very carbonaceous  
 in part.  
 0 - 70% Siltstone  
 0 - 20% Sandstone, very calcareous , carbonaceous,  
 glauconitic, pyritic, pores calcite-filled,  
 no shows, trace sands as above

8040-8060      Siltstone, Coal and minor Sand, as above

8060-8100      Weathered volcanics.

Core No. 11

cut 16 feet, recovered 14 feet.

8100-8116      "weathered" igneous rocks, crumbly.

8116-8760      as above.

CORE ANALYSES

<u>Core No.</u>	<u>Interval</u> (ft.)	<u>Porosity</u> %	<u>Permeability</u>	<u>Oil Sat.=</u> %	<u>Water Sat.=</u> %
8	6004-6010	25.4-29.7	81-355	4.5%	65.66%
8	6010-6019	23.4-27.9	6-47	0	100%
10	7297	14.3	0		
10	7314	15.9	1-2		