

3.

8970-8980 feet

Shale with interbedded Siltstone and occasional Sandstone.  
Siltstone is tan to brown-grey, tight, no show.  
Sandstone tan, very fine to fine grained, sub-angular, well sorted, tight, slightly friable, no show.

8980-9030 feet

Shale with occasional Coal and Siltstone

9030-9040 feet

Sandstone, tan, silt to very fine grained, occasionally fine, sub-angular well rounded, well sorted, some clay plugging, friable, slight to fair porosity spotty yellow fluorescence, slight ribbon cut.

9040-9070 feet  
9070-9080 feet

Shale and Coal  
 60% Coal  
 40% Shale  
 trace Sandstone, tan, very fine- medium grained, sub angular, moderately sorted, tight to fair porosity, spotty yellow fluorescence, fair crush cut, some clay-choking.

9080-9098 feet

Coal  
Shale  
Sandstone, as above

TESTING

<u>F.I.T. NO.</u>	<u>INTERVAL (ft)</u>	
1	6889	recovered 0.6 cubic feet gas, 230 CC's mud, flow pressure 0, S.I.P. 100 psi.
2	7694	main chamber 1.6 cubic feet gas, 22044 CC's filtrate and water, scum of oil Surface pressure, main chamber 500psi. Segregator, 0.2 cubic feet gas, 1800CC's filtrate and water, scum of oil, surface pressure 100 psi
3	7462	misrun
4	7456	main chamber, 0.7 cubic feet gas, 8000 cc's filtrate, segregator, 0.1 cub.ft gas, 2000 cc's filtrate. F.I.P. 150 psi S.I.P. 3155 psi
5	6586	misrun
6	4922	recovered 3.2 cubic feet gas, 22,000 cc's oil, dark brown 22° A.P.I. F.I.P. 1902 psi S.I.P. 2202 psi

*B. H. K.*