

Formation water resistivity is not known but is estimated to be about 0.05 ohm-m from S.P.

A Schlumberger Cyberlook computer processed interpretation, using essentially the same parameters as in the field interpretation, shows about 73.4 meters of sandstone facies having porosity greater than or equal to 10 percent and water saturations less than or equal to 50 percent. The most massive interval of the above facies (27.8 net meters) occurs in the 3657 - 3699.5 meter interval. An indicator of possible coal is incorporated in the Cyberlook presentation. Dark shading across the presentation indicates probable coal, whereas light shading represents a weak inference of coal.