

Assays:

20.0-49.0m. No significant assays.

R.H. 16 encountered lithologies and sequences similar to those found in the previously drilled holes which intersected significant Au mineralisation, however the R.H. 16 assays are disappointing. The positions of the intersections are shown of Figure 14.

R.H. 17 collared in moderately altered basinal rocks, but struck a major fault structure which is interpreted to have down faulted a large block of Tyndall Group/Owen Conglomerate sediments. The basinal rocks are unmineralised. The mapping project which arose from the results of this hole, indicated that a major structural feature persists throughout the Red Hills south area, along the Owen Conglomerate/basinal rocks contact (Figure 13).