WELL RRGE-2 PRODUCING ZONES

The interval open to production in RRGE-2 is 1288-1994 m. Hole diameter is approximately 21 cm. No significant loss of drilling fluid to the borehole was noted in the interval open to production.

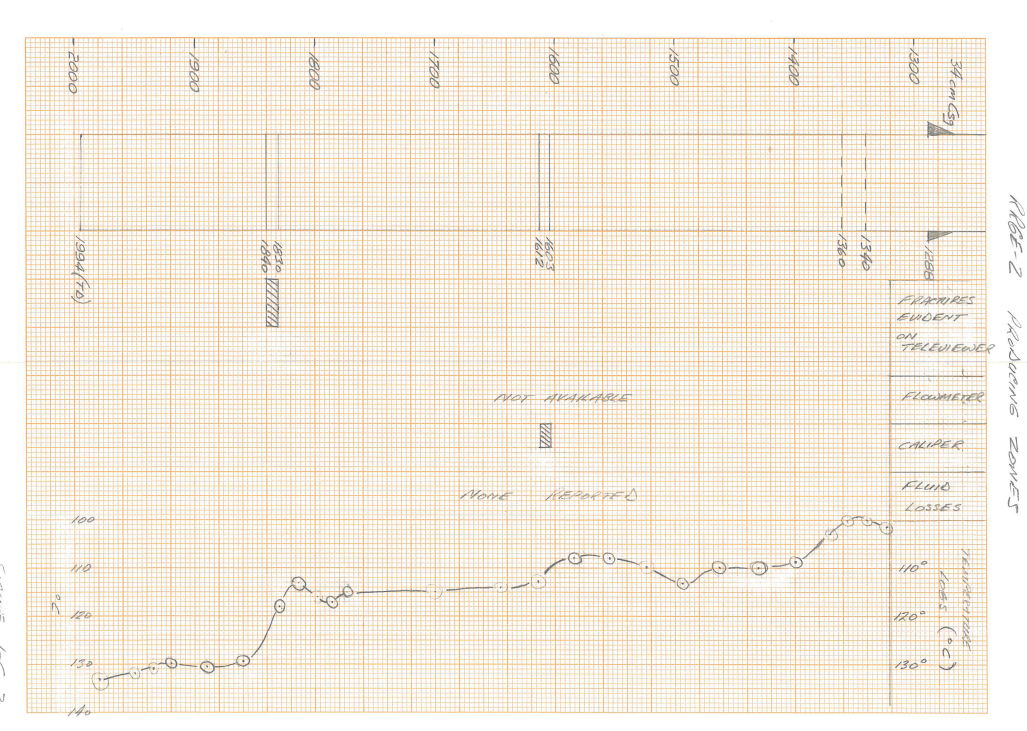
Temperature logs identify three major producing intervals at depths of approximately 1370, 1600 and 1830 m. These zones are apparent as abrupt increases in gradient, evident after cold water had been injected into the well.

Caliper logs indicate hole enlargement in the interval 1603-1612 m.

No flowmeter survey information is available.

N.A Available U.S.G.S. Televiewer logs indicate possible factures in the interval 1830-1840.m.

The major producing zones in RRGE-3 occur at depths of approximately 1370, 1600 and 1830 m in the open borehole. The uppermost zone occurs in a sandstone unit of the Tertiary valley fill, the lower two zones occur in crystalline basement rocks. Figure 1-6-2 summarizes available information.



1/000-100