

277068

AUSTRALIA KOORKAH - 1

***** JOB CONTROL PARAMETERS *****

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* SUMMARY OF IMPORTANT CONSTANTS USED AND/OR COMPUTED IN THIS ANALYSIS *
* *****TOP OF COMPUTATION INTERVAL ***** = 525#. (1600.2 METERS) *
* *****BOTTOM OF COMPUTATION INTERVAL ***** = 1028#. (3133.4 METERS) *
* *****COMPUTATION INCREMENT ***** = 0.5000 (0.152 METERS) *
* *****INTERPRETATION PROCEDURE ***** = 6. *
* *****PLOT PRESENTATION ***** = 1.2000 *
* *****INPUT TAPEFILE ***** = 1277#. *
* *****COMPUTED RESULTS STORED ON TAPEFILE ***** = 12771. *
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AUSTRALIA KOORKAH - 1

HOLE CONSTANTS AT TIME OF LOGGING

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* SUMMARY OF IMPORTANT CONSTANTS USED AND/OR COMPUTED IN THIS ANALYSIS *
* SURVEY NUMBER = 2. *
* SURVEY TOP = 520#. (1589.0 METERS) *
* SURVEY BOTTOM = 1036#. (3160.2 METERS) *
* BIT SIZE = 12.2500 *
* MUD WEIGHT = 9.3000 *
* MUD RESISTIVITY, MEASURED = 0.0070 *
* MUD TEMPERATURE = 84. *
* MUD FILTRATE RESISTIVITY(RMF) = 0.0510 *
* MUD FILTRATE TEMPERATURE = 61. *
* MAXIMUM RECORDED TEMPERATURE = 21#. *
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