



Attachment 3



Esso Australia Ltd.

LOGIC 7000 - The Solution for Log. Analysis Resources Page 6 of 1 User: JRGHTC Date: Wednesday, 15 December 1999 1:02:01 pm.

TURRUM 5

WELL ID: 009551  
DEPTH RANGE: 2125-2675 metres  
SCALE: 500.00 (ratio)

COLOR: green  
SYMBOL: F  
COORD: 605099  
CORD: 5763078  
WELL ELEVATION: 25 00000 METRES

Rev: 9  
Service: LOGIC.K12  
Curve: PHT label=PHT.k12 generic=POROSITY units=FRAC pass=1 generation=2  
Curve: PHE label=PHE.k12 generic=POROSITY units=FRAC pass=1 generation=2  
Curve: SWE label=SWE.k12 generic=WATER SATURATION units=FRAC pass=1 generation=2  
Rev: 90  
Service: INPUTS-COMP  
Curve: GR label=GR generic=GAMMA RAY units=GAPI pass=1 generation=1  
Curve: CALI label=CALI generic=CALIPER units=INCHES pass=1 generation=1  
Curve: LLS label=LLS generic=RESISTIVITY MEDIUM units=OHMM pass=1 generation=1  
Curve: LLD label=LLD generic=RESISTIVITY DEEP units=OHMM pass=1 generation=1  
Curve: MSFL label=MSFL generic=RESISTIVITY SHALLOW units=OHMM pass=1 generation=1  
Curve: RT label=RT generic=RESISTIVITY DEEP units=OHMM pass=1 generation=1  
Curve: HRHO label=HRHO generic=BULK DENSITY units=GCM3 pass=1 generation=1  
Curve: RHOB C label=RHOB C generic=BULK DENSITY units=G CM3 pass=1 generation=1  
Curve: TNPH C label=TNPH C generic=NEUTRON POROSITY units=FRAC pass=1 generation=1  
Rev: 98  
Service: LOGIC.DWGP  
Curve: PHE label=PHE.dwgp generic=POROSITY units=FRAC pass=1 generation=2  
Curve: SWE label=SWE.dwgp generic=WATER SATURATION units=FRAC pass=1 generation=1  
Service: RESULTS-LASER  
Service COMPANY LOCATION: Melbourne  
Curve: PHT C label=PHT.laser generic=POROSITY units=FRAC pass=1 generation=1

