



Esso Australia Ltd.



The System Of Log Analysis Resources - Release 6.1

User: JTWHITC Date: Friday, 15 October 1999 10:06:49 am.

BLACKBACK A1A

WELL ID: 009834
DEPTH RANGE: 3145-3275 metres
SCALE: 200.00 (ratio)

X COORD: 638355
Y COORD: 5732873

Run: 40
Service: CORE ANALYSIS
curve=CPOR O label=CPOR O generic=CORE POROSITY units=P.U. pass=1 generation=1
curve=CPER O label=CPER O (OBC) generic=CORE PERMEABILITY units=MD pass=1 generation=1
curve=PERM MP label=Profile Perm generic=CORE PERMEABILITY units=MD pass=1 generation=5
Service: DL.CORE GR
curve=GRCOR1 label=GRCOR1 generic=CORE GAMMA units=GAPI pass=1 generation=2

Run: 90
Service: INPUTS
curve=GR label=GR generic=GAMMA RAY units=GAPI pass=2 generation=2
curve=HCAL label=HCAL generic=CALIPER units=INCHES pass=2 generation=2
curve=AHT90 label=AHT90 generic=RESISTIVITY DEEP units=OHMM pass=1 generation=4
curve=AHT10 label=AHT10 generic=RESISTIVITY SHALLOW units=OHMM pass=1 generation=4
curve=AHT30 label=AHT30 generic=RESISTIVITY MEDIUM units=OHMM pass=1 generation=4
curve=RHOZ label=RHOZ generic=BULK DENSITY units=G.CM3 pass=1 generation=4
curve=PEFZ label=PEFZ generic=PHOTOELECTRIC CROSS units=B.CM3 pass=1 generation=3
curve=NPHI label=NPHI generic=NEUTRON POROSITY units=FRAC pass=1 generation=1
curve=HDRA label=HDRA generic=DENSITY CORRECTION units=G.CM3 pass=1 generation=3
curve=TENS label=TENS generic=TENSION units=LBF pass=1 generation=1

Run: 99
Service: LOGIC.BVPLT
curve=VWVO label= generic=BULK VOLUME units=FRAC pass=1 generation=1
curve=VOCLAY label= generic=BULK VOLUME units=FRAC pass=1 generation=1
curve=MTRX label= generic=BULK VOLUME units=FRAC pass=1 generation=1
curve=BNDW label= generic=BULK VOLUME units=FRAC pass=1 generation=1
curve=BNWV label= generic=BULK VOLUME units=FRAC pass=1 generation=1
curve=VWVE label= generic=BULK VOLUME units=FRAC pass=1 generation=1
Service: LOGIC.K12
curve=PHIE label=PHIE generic=POROSITY units=FRAC pass=1 generation=1
curve=SWE E label=SWE generic=WATER SATURATION units=FRAC pass=1 generation=1

