

277076

 AUSTRALIA KOORKAH - 1
 *****SHALE PARAMETERS*****

SUMMARY OF IMPORTANT CONSTANTS USED AND/OR COMPUTED IN THIS ANALYSIS			
	ZONE NUMBER	=	3.
	ZONE TOP	=	6988. (2138.8 METERS)
	ZONE BOTTOM	=	7377.5 (2248.7 METERS)
SHALE PARAMETERS	RESISTIVITY	=	3.
	BOUND WATER-RWB	=	1.
	DENSITY	=	2.5888
	NEUTRON POROSITY	=	0.2788
	TRANSIT TIME	=	97.
SHALE INDICATORS	USE GAMMA RAY(1=YES)	=	0.
	GAMMA RAY-SHALE	=	60.
	GAMMA RAY-CLEAN	=	20.
USE SP(1=YES)	SP -CLEAN	=	0.
	SP-SHALE	=	0.
USE NEUTRON-DENSITY(1=YES)	NEUTRON PHI AT 2.70	=	1.
	NEUTRON PHI AT 2.20	=	-0.0788
USE SONIC-DENSITY(1=YES)	NEUTRON PHI AT 2.20	=	0.2388
	SONIC-DENSITY(1=YES)	=	0.
	TRANSIT TIME AT 2.70	=	0.
	TRANSIT TIME AT 2.20	=	0.
USE NEUTRON-SONIC(1=YES)	NEUTRON-SONIC(1=YES)	=	0.
	TRANSIT TIME AT PHI=0	=	0.
	TRANSIT TIME AT PHI=20	=	0.
USE NEUTRON PHI (1=YES)	NEUTRON PHI (1=YES)	=	0.
	CLEAN FORMATION PHI	=	0.
USE RT (1=YES)	RT (1=YES)	=	0.
	MAXIMUM RT,CLEAN	=	0.
USE M-N CROSS-PLOT (1=YES)	M-N CROSS-PLOT (1=YES)	=	0.
	POINT 1- M	=	0.8288
	- N	=	0.6788
	POINT 2- M	=	0.6588
	- N	=	0.8888