









MD (m) 1:200				HeatedReversed 21.42 246.33	RES BD 0.2 ohm.m 2000	HeatedReversed 6.12 223.89	HeatedReversed 22.18 241.49	HeatedReversed 30.09 246.59
	HoleDevDip 0 dega 10	RPM <30/RPM >30	ROP <15.24/ROP >15.24	Deep Resistivity Static Image 0 ohm.m 2.6e+02	RES BM 0.2 ohm.m 2000	Shallow Resistivity Dynamic Image 0 ohm.m 2.6e+02	Medium Resistivity Dynamic Image 0 ohm.m 2.6e+02	Deep Resistivity Dynamic Image 0 ohm.m 2.6e+02
	GR RAB 0 gAPI 200	RPM -10 c/min 100	ROP 0 m/h 30.48	Image Orientation° N E S W N 0 90 180 270 360	RES BS 0.2 ohm.m 2000	Image Orientation° N E S W N 0 90 180 270 360	Image Orientation° N E S W N 0 90 180 270 360	Image Orientation° N E S W N 0 90 180 270 360
					RES RING 0.2 ohm.m 2000			