



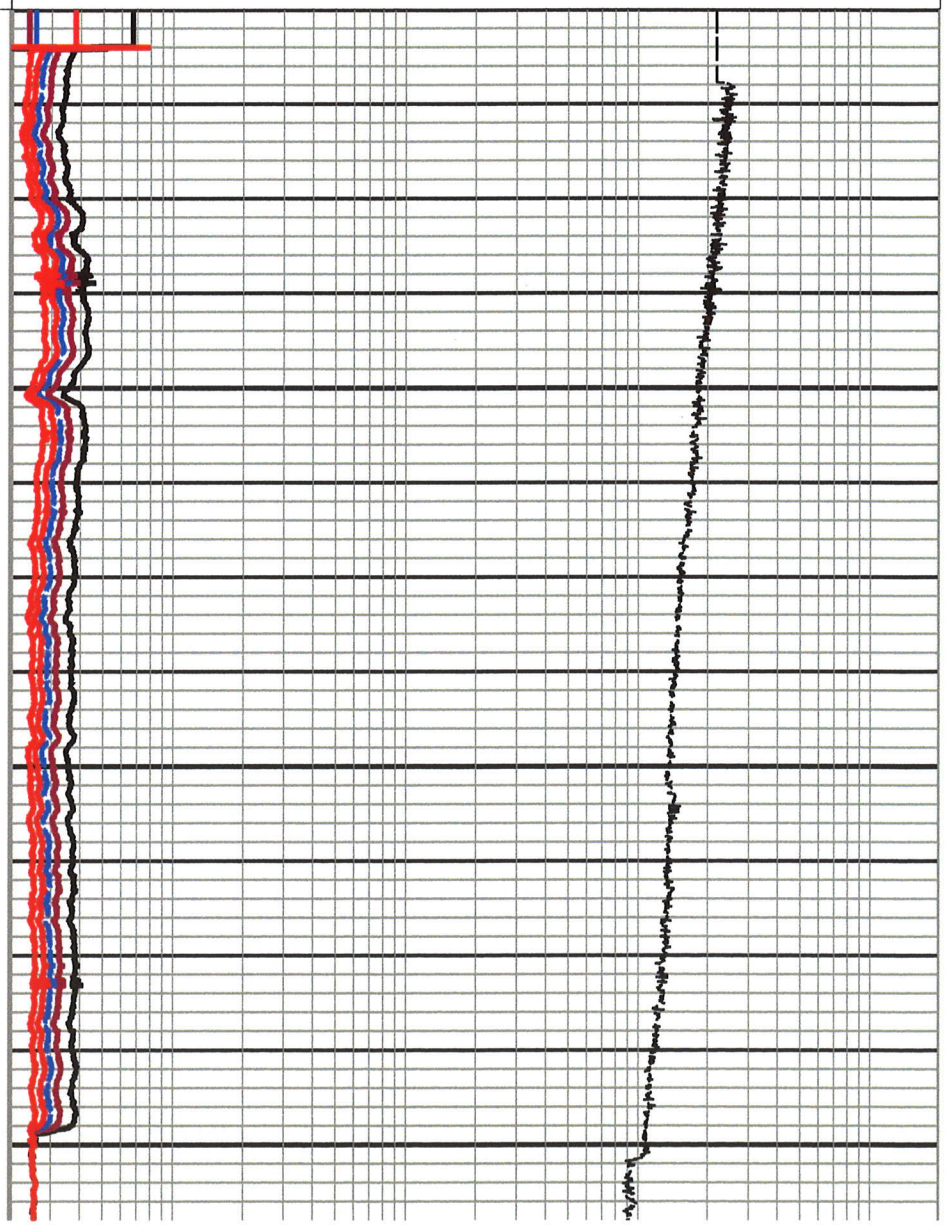
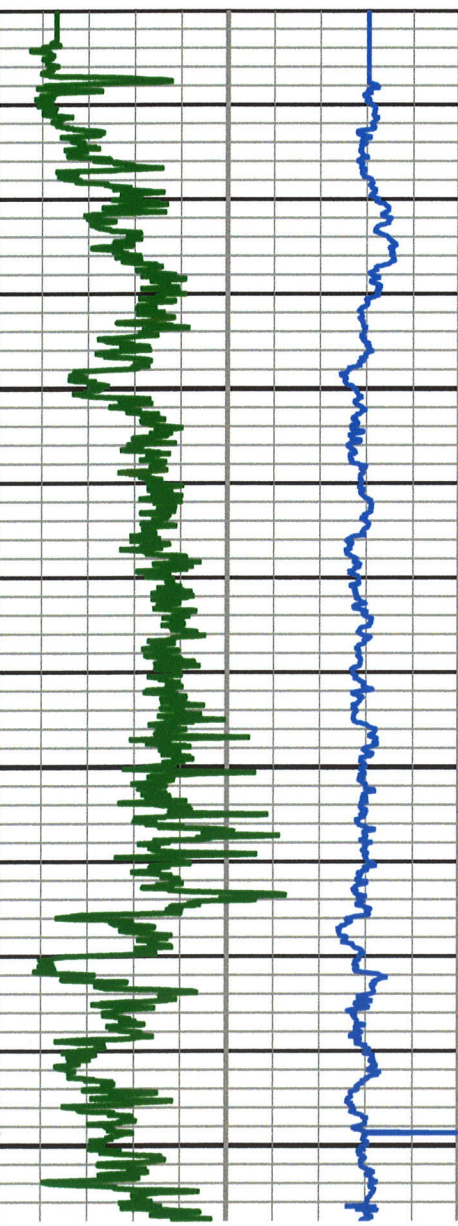
Company: DEVON CANADA CORPORATION
Well Name: DEVON EAGLE PLAINS K-58
Field: EAGLE PLAINS
County: Province: YUKON
Country: Canada

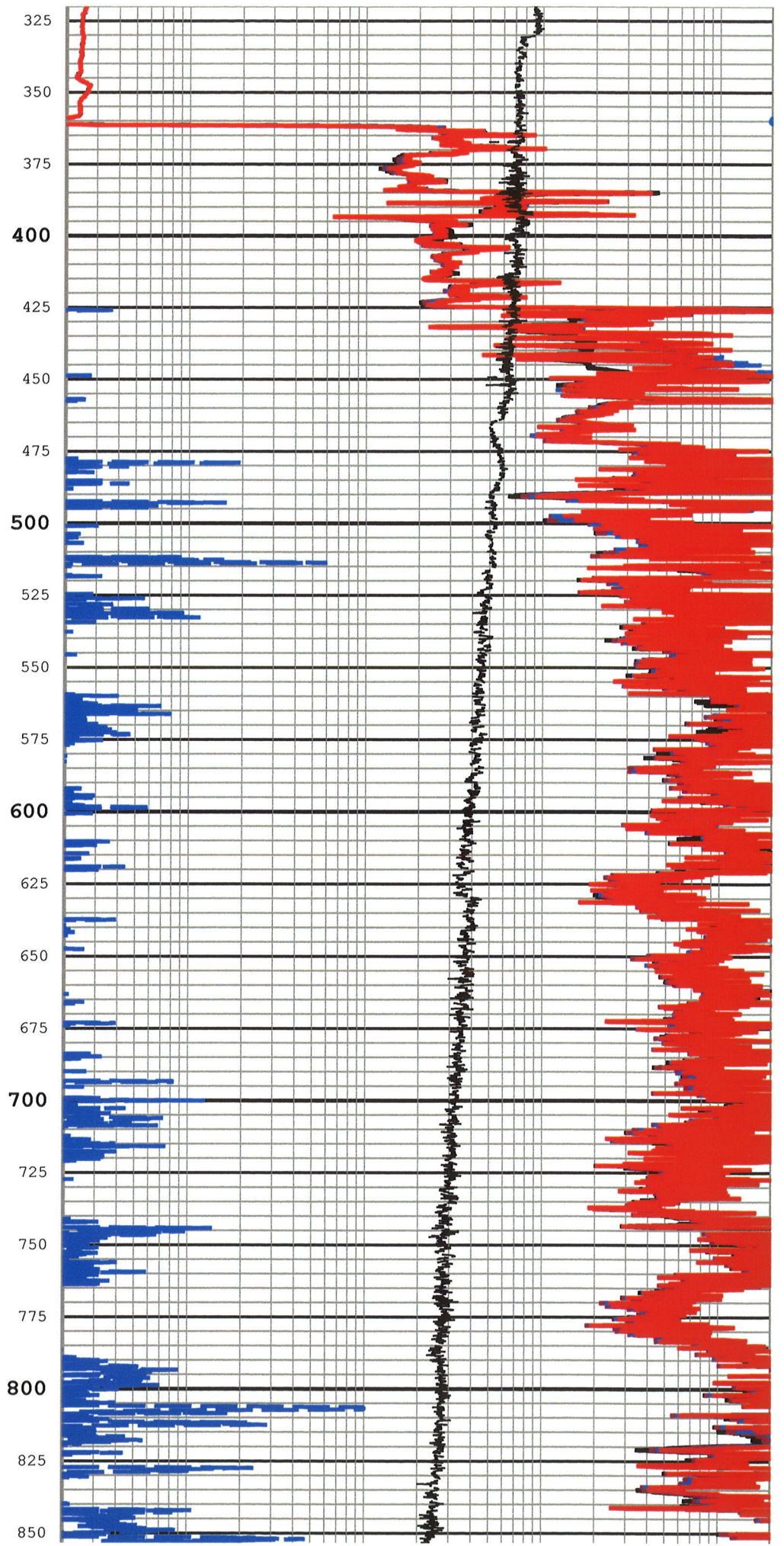
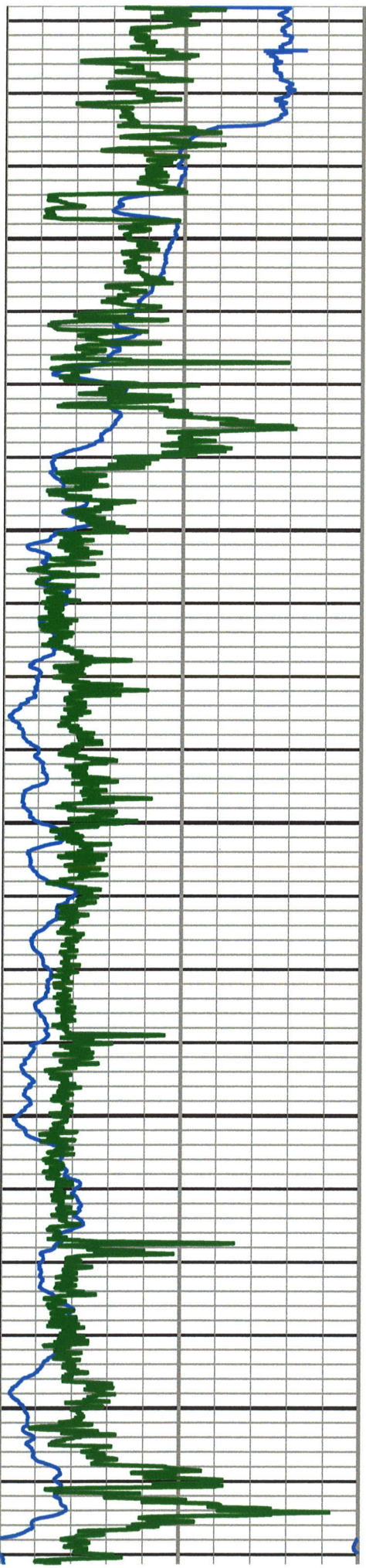
FileName: DEV631M2.las Data Presented by: Schlumberger DataView	
Location: Unique Well ID: 300K586610136450 66 7' 34.8" N Section: 300K586610136450 Township: UWID 300K58661036450	
Elevations: Permanent Datum Elev: 599.299 M Kelly Bushing: 604.299 M Permanent Datum: GROUND LEVEL Drilling Floor: 604.000 M Drilling Measured From: KELLY BUSHING Ground/sea Floor: 599.299 M Log Measured From: KELLY BUSHING Height Above Datum: 4.99999 M	
Acquisition Date: 28-Mar-2005 Run Number: ONE Depth Driller: 1278.00 M Depth Logger: 1278.00 M Top Log Interval: 361.00 M Bottom Log Interval: 1270.00 M	Bit Size: 222.00 MM from: M to: 1278.00 M Csg size: Wt: from: to: Casing Bottom Logger:
Time Circ Stopped: Time Log at Bottom: Max Recorded Temp: Unit Number: Service Location: Recorded By: Witnessed By:	Type Fluid in Hole: Dens: Vis: pH: Fld Loss: 7.50 C3 Sample Source: Rm: @ Rmf: @ Rmc: @ Borehole Salinity:

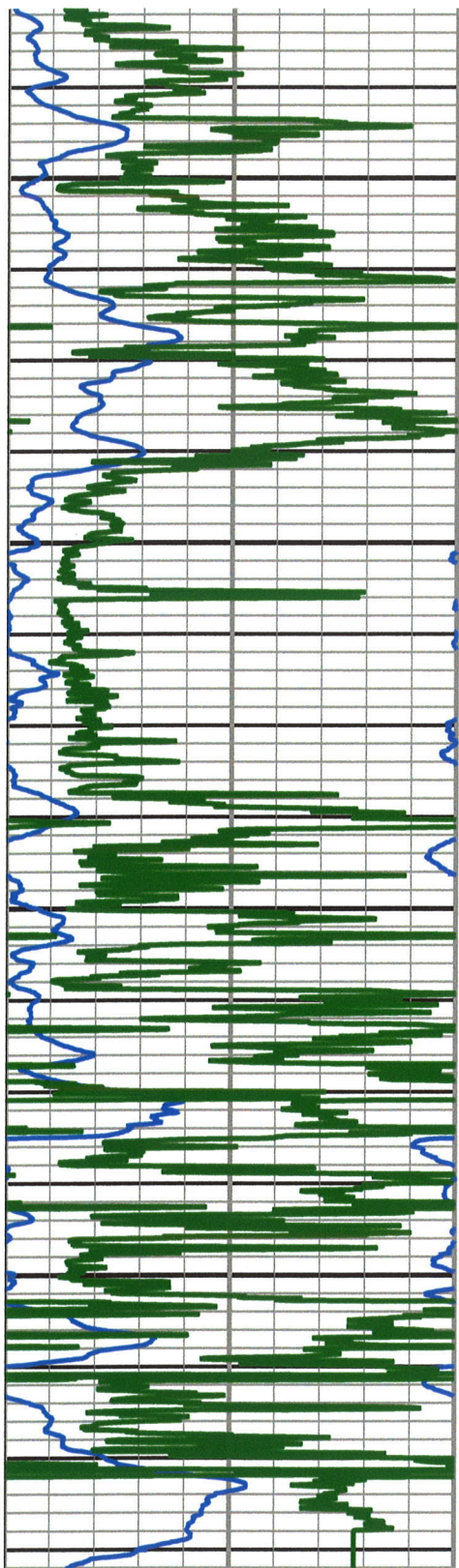
CABLE TENSION (TENS)		
10000	N	0

CALIBRATED GAMMA-RAY SC (GR)		
0	GAPI	150
SPONTANEOUS POTENTIAL (SP)		
-160	MV	40
HRCC CAL. CALIPER SC (HCAL)		
6	MM	16

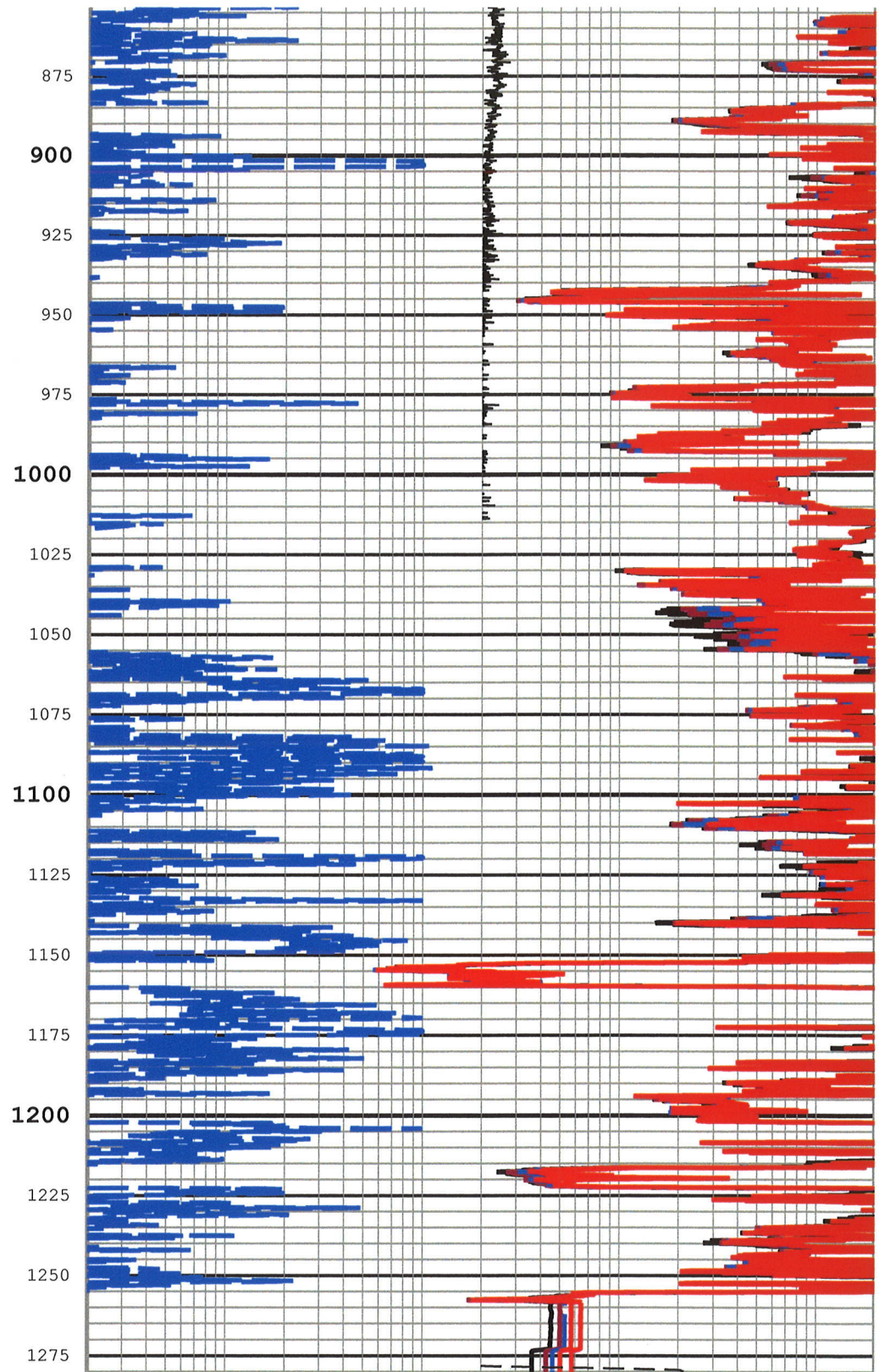
HRLT BOREHOLE CORRECTED RESISTIVITY 5 (RLA5)		
0.2	OHMM	2000
HRLT BOREHOLE CORRECTED RESISTIVITY 4 (RLA4)		
0.2	OHMM	2000
HRLT BOREHOLE CORRECTED RESISTIVITY 3 (RLA3)		
0.2	OHMM	2000
HRLT BOREHOLE CORRECTED RESISTIVITY 2 (RLA2)		
0.2	OHMM	2000
HRLT BOREHOLE CORRECTED RESISTIVITY 1 (RLA1)		
0.2	OHMM	2000







HRCC CAL. CALIPER SC (HCAL)		
6	MM	16
SPONTANEOUS POTENTIAL (SP)		
-160	MV	40
CALIBRATED GAMMA-RAY SC (GR)		
0	GAPI	150



HRLT BOREHOLE CORRECTED RESISTIVITY 1 (RLA1)		
0.2	OHMM	2000
HRLT BOREHOLE CORRECTED RESISTIVITY 2 (RLA2)		
0.2	OHMM	2000
HRLT BOREHOLE CORRECTED RESISTIVITY 3 (RLA3)		
0.2	OHMM	2000
HRLT BOREHOLE CORRECTED RESISTIVITY 4 (RLA4)		

0.2	OHMM	2000
HRLT BOREHOLE CORRECTED RESISTIVITY 5 (RLA5)		
0.2	OHMM	2000
		CABLE TENSION (TENS)

	10000	N
		0

Format: Logrithmic Resistivity 3Track Vertical Scale: 5cm per 100 meters Creation Date: Thu, May 29, 2014, 11:28:50 AM