

IDEAL Version: ID9_1C_02
IDF

RAB IDEAL Version: ID9_1C_02 MWD_10 IDEAL Version: ID9_1C_02
ADN IDEAL Version: ID9_1C_02

BTA-A4A GeoVISION Quad Resistivity Log Vertical Scale: 1:500MD Graphics File Created: 05-Mar-2005 20:38

PIP SUMMARY

Gamma Ray Samples

| | | | |
|----------------------------------|--------------------------------------|---|--|
| | | Shallow Button Resistivity, Down (RES_ BS_DN) | Shallow Button Resistivity, Right (RES_ BS_RG) |
| | | 0.2 (OHMM) 2000 | 0.2 (OHMM) 2000 |
| | | Shallow Button Resistivity, Up (RES_ BS_UP) | Shallow Button Resistivity, Left (RES_ BS_LF) |
| | | 0.2 (OHMM) 2000 | 0.2 (OHMM) 2000 |
| RAB Gamma Ray, Right (GR_RAB_RG) | | Medium Button Resistivity, Down (RES_ BM_DN) | Medium Button Resistivity, Right (RES_ BM_RG) |
| 0 (GAPI) 200 | | 0.2 (OHMM) 2000 | 0.2 (OHMM) 2000 |
| RAB Gamma Ray, Left (GR_RAB_LF) | | Medium Button Resistivity, Up (RES_ BM_UP) | Medium Button Resistivity, Left (RES_ BM_LF) |
| 0 (GAPI) 200 | | 0.2 (OHMM) 2000 | 0.2 (OHMM) 2000 |
| RAB Gamma Ray, Down (GR_RAB_DN) | | Deep Button Resistivity, Down (RES_ BD_DN) | Deep Button Resistivity, Right (RES_ BD_RG) |
| 0 (GAPI) 200 | | 0.2 (OHMM) 2000 | 0.2 (OHMM) 2000 |
| RAB Gamma Ray, Up (GR_RAB_UP) | | Deep Button Resistivity, Up (RES_ BD_UP) | Deep Button Resistivity, Left (RES_ BD_LF) |
| 0 (GAPI) 200 | | 0.2 (OHMM) 2000 | 0.2 (OHMM) 2000 |
| | RAB Rotational Speed (RPM_RAB) (RPM) | | |
| | 400 0 | | |



