

WIRE LINE LOG ENCLOSURES

- | | | | | |
|----|----|---|--------------|-------------------------------|
| 1 | a. | APCIWLOG – HDT COMPUTER DIPMETER SURVEY | | |
| | b. | APCIWLOG – LDL-CNL-GR | | |
| 2 | a. | CLUSTER – CONTINUOUS DIPMETER | RUN 1 | Interval: 3008.60m - 1739.60m |
| | b. | CLUSTER – CONTINUOUS DIPMETER | RUN 2 | Interval: 3652.00m – 2987.00m |
| | c. | CLUSTER – CONTINUOUS DIPMETER | RUN 2 | Interval: 3652.00m – 2989.00m |
| | d. | CLUSTER – CONTINUOUS DIPMETER | RUN 2 | Interval: 3652.00m – 2989.00m |
| | e. | CLUSTER – CONTINUOUS DIPMETER | RUN 3 | Interval: 4273.00m – 3644.00m |
| 3. | | AMS PLAYBACK | SUITE #4 | 1:200 |
| 4 | a. | COMPILED LOG | SUITE #3 | |
| | b. | COMPILED LOG | SUITE #3 | |
| | c. | COMPILED LOG | SUITE #3 | |
| 5. | | COMPOSITE LOG | | |
| 6 | a. | CYBERLOOK | SUITE #2 | 1:200 |
| | b. | CYBERLOOK | SUITE #2 | |
| | c. | CYBERLOOK | | 1:200 |
| | d. | CYBERLOOK – PASS 2 | 4250 - 3548m | |
| 7. | | GR-CCL-VDL-CBL | RUN #1 | 1:200 |
| 8 | a. | HDT | SUITE #2 | 1:200 |
| | b. | HDT | SUITE #3 | 1:200 |
| | c. | HDT | SUITE #4 | 1:200 |
| 9 | a. | ISF-BHC-GR-SP-CAL | SUITE #1 | 1:200 |
| | b. | ISF-BHC-GR-SP-CAL | SUITE #1 | 1:500 |
| | c. | ISF-BHC-GR-SP-CAL | SUITE #1 | 1:500 |
| | d. | ISF-BHC-MSFL-GR | SUITE #4 | 1:200 |
| | e. | ISF-BHC-MSFL-GR | SUITE #4 | 1:200 |
| | f. | ISF-BHC-MSFL-GR | SUITE #4 | 1:500 |
| | g. | ISF-SLS-MSFL-GR-SP | SUITE #2 | 1:200 & 1:500 |
| | h. | ISF-SLS-MSFL-GR-SP | SUITE #2 | 1:200 |
| | i. | ISF-SLS-MSFL-GR-SP | SUITE #2 | 1:500 |
| 10 | a. | LDL-CNL-AMS-GR | SUITE #4 | 1:200 |
| | b. | LDL-CNL-AMS-GR | SUITE #4 | 1:500 |
| | c. | LDL-CNL-GR | | |
| | d. | LDL-CNL-GR | SUITE #2 | 1:200 |
| | e. | LDL-CNL-GR | SUITE #2 | 1:200 |
| | f. | LDL-CNL-GR | SUITE #2 | 1:500 |
| | g. | LDL (RUN #1) WITH CNL-GR (RUN #2) | SUITE #3 | |