



| EXPLORATION LOGS DRILLING RATE AND DATA | LITHOLOGY | OIL | DRILLING MUD | | CUTTINGS | | REMARKS AND LITHOLOGY DESCRIPTION |
|---|-----------|---|---|---|------------------------------|-------------------------------|--|
| | | | CONTINUOUS DITCH GAS | CHROMATOGRAPHIC ANALYSIS | GAS | | |
| | | | OIL IN MUD TR. X FAIR XX GD. XXX | TOTAL GAS (BACKUP SCALE = 10X) PETROL VAP | METHANE ETHANE PROPANE | BUTANES PENTANES N=1800 | |
| <p>20 15 10 5</p> <p>Ashworth</p> <p>2715</p> <p>Milson NB/10 HTC J22 8 230m/44.4hrs 17 B5 G in</p> <p>Ashworth</p> | | <p>TRACE CON. TRACE FAIR GOOD V. GOOD</p> | <p>20 40 60 80 100</p> | <p>100</p> | <p>1M PPM IN AIR 10M 40M</p> | <p>20 40 60 80 100</p> | <p>SANDSTONE, light grey, friable - hard, v fine to fine, ang-subang, pr artd, argillaceous matrix, silic & calc cmt, tr mica, tr glauconite, v pr porosity.</p> <p>SILTSTONE, med-dk gy, med hd - hard, very argillaceous, micro-micaceous, carbonaceous in part, dispersive, tr coal.</p> <p>SANDSTONE, light grey, med hard-hard, v fine to fine, occ medium, ang-subang, occ sub-round, pr artd, argil, occ micaceous, silic & calc cmt, v poor porosity.</p> <p>SANDSTONE, light grey, friable-med hard, v fine, ang-subang, occ subrnd, argillaceous matrix, calc cement, v poor porosity.</p> |