



PE603456

| DRILLING RATE AND DATA <input checked="" type="checkbox"/> METER/HR <input type="checkbox"/> MIN/METER VISUAL POROSITY GD. FAIR TR. CORE TEST | DEPTH DEPT H 1000 | LITHOLOGY | DRILLING MUD | | | | | | | | CUTTINGS | | | | REMARKS AND LITHOLOGY DESCRIPTION | | |
|--|-------------------------|-----------|----------------------|-----------|------------|---------|--------------------------|--------------------------------|------------|---------|-----------|---------|-----------|----------|-----------------------------------|--------------------------------|--|
| | | | OIL | | | | CHROMATOGRAPHIC ANALYSIS | | | | GAS | | | | | | |
| | | | CONTINUOUS DITCH GAS | | OIL IN MUD | | METHANE | | BUTANES | | TOTAL GAS | | TOTAL GAS | | | GAS | |
| | | | TRACE | GD. TRACE | TR. X | FAIR XX | GD. XXX | TOTAL GAS (BACKUP SCALE = 10X) | PETROL VAP | METHANE | ETHANE | PROPANE | BUTANES | PENTANES | | TOTAL GAS (BACKUP SCALE = 10X) | PETROL VAP |
| | 200 | | | | | | | | | | | | | | | | MICRITE, FM 940M, M LT CY- YEL BRN, V HD, MAS TR CARB FLECKS, LSE FOS FRAG, FORAMS, COR STEMS, TR RUGOSE COR |
| | 150 | | | | | | | | | | | | | | | | MICRITE, A/A, SPARRY IN PT, RR CALC CRYST- ALS |
| | 100 | | | | | | | | | | | | | | | | CALCISILTITE, LT-M LT CY, FRM, TR CARB FLECK- S, TR QTZ, CLR, RND, LSE FORAMS AND COR DEB, TR SPARRY LS IN PT |
| | 50 | | | | | | | | | | | | | | | | MARL, FROM 980M, LT GY, SFT, V SLTY, TR CARB FLECKS |
| | | | | | | | | | | | | | | | | | C = 2U AT SG9.2 V32 |
| | | | | | | | | | | | | | | | | | CALCISILTITE, LT GY, SFT-FRM, V CLY SLT, TR QTZ, CLR, RD, LSE FORAMS AND COR STEM |
| | | | | | | | | | | | | | | | | | MARL, A/A, FORAMS COM, SOME REPL BY PYR |

NOTE: DRILL RATE
SCALE CHANGE
100 75 50 25