

| CORE RECOVERY | METRAGE | DESCRIPTION | Core bedd'g angle and joint spacing | LOG SCALE: 1: | SAMPLE No. | Assayed length | ASSAY VALUE SGS GLO463 | | | | | | | | |
|---------------|---------|---|-------------------------------------|------------------|------------|----------------|---------------------------|-------------|-------------|-------------|----------------|-----------------|--|--|--|
| | | | | | | | Oil wt | Water wt | Oil S.G. | Loss wt% | Residue wt% | Moisture wt% | | | |
| | | [42-50] SILT. Light grey-brown silt + clayey silt with minor woody fragments. (40-44) minor coarse sand. | | | | | | | | | | | | | |
| | 50 | [50-50.68] LIGNITE. Dark brown-black lignite. Minor sandy inclusions. | | | | | | | | | | | | | |
| | 51 | [50.68-51.3] SILT. Brown, organic slightly clayey silt with thin lignitic laminae (to 2 mm.) & occasional lignitic fragments. | | 50.68 -51.30 | L1501 | 0.62 | 16 | 93 | 0.949 | 15 | 877 | 65 | | | |
| | | [51.3-51.44] LIGNITE. Dark brown-black lignite with few fine clay layers. | | | | | | | | | | | | | |
| | 52 | [51.44-52.1] SILT. Dark brown slightly clayey silt with numerous thin black lignitic laminae. Core has finely fissile appearance. | | | | | | | | | | | | | |
| | | [52.1-52.75] Finally fissile black lignitic (oil shale?) laminae with silty lenses. Laminae < 1 mm. | | 52.10 -52.75 | L1502 | 0.65 | 48 | 157 | 0.964 | 65 | 736 | 11.2 | | | |
| | 53 | [52.75-53.10] SILT. Grey finely sandy silt with numerous medium soft black lignitic fragments. | | 52.75 -53.10 | L1503 | 0.35 | NIL | 53 | - | 7 | 940 | 3.9 | | | |
| | | [53.10-56] Recovery Nil. | | | | | | | | | | | | | |
| | 54 | | | | | | | | | | | | | | |



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|---------------|---------|--|-------------------------------------|------------------|------------|----------------|-------------|-----|-------|-----|------|-----|------|----------|--|--|--|--|
| | | | | | | | Zero Moist | Oil | Water | Oil | S.G. | ash | loss | moisture | | | | |
| | 86 | [77-86] SILTS, CLAYS, LIGNITES Interbedded light grey-brown silts clayey silts, clays & lignitic bands. Numerous woody fragments. Rare pebbles. | | | | | | | | | | | | | | | | |
| | | [40 cm] Dark brown organic silty laminated clay. | | | | | | | | | | | | | | | | |
| | | [35 cm] Brown-black clayey lignite. | | | | | | | | | | | | | | | | |
| | 87 | | | | | | | | | | | | | | | | | |
| | 88 | | | | | | | | | | | | | | | | | |
| | 89 | [89-89.35] CLAY. Brown-grey clay with disseminated wood particles. Occasional lignitic laminae to 2 mm. Rare pebbles. | | | | | | | | | | | | | | | | |
| | | [89.35-90.55] CLAYEY SILT. (Grades into above). Minor brown silt clasts. Trace fossils (worm burrows?). | | | | | | | | | | | | | | | | |
| | 90 | | | | | | | | | | | | | | | | | |

0.75 m.

86-89 L1508 0.75 34.153 0.966 28 790 11.9

ASSAY VALUE
SGS 620463
Zero Moist
Oil Net Water Net Oil S.G. ash loss moisture

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| | | | | | | | | | |
| 3.1 m. | 90 | [90.55-91.45] SILT. (grades into above). Light grey silt. Finely sandy at base. | | | | | | | |
| | 91 | [91.45-91.55] Tough, hard silty rock. (siderite?). | | | | | | | |
| | | [91.55-92.20] SILT. Light grey slightly sandy silt. | | | | | | | |
| | 92 | [92.20-92.48] SILT. Light grey clayey silt. | | | | | | | |
| | | [92.48-92.89] CLAY. Light grey slightly silty clay. | | | | | | | |
| | 93 | [92.89-92.97] Tough, hard silty rock (siderite?). | | | | | | | |
| | | [92.97-94.20] CLAY. Light grey slightly silty clay. | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | 94 | [94.20-95.30] CLAY. Light grey silty clay. | | | | | | | |

