

Depth Int.	R.O.P.	Description & Remarks.
7530 - 7540	88 75	100 Sandstone: A/A fine to med, cemented, v. hard, dolomitic in part, carbonaceous in part. siliceous & calc/dol cement. Only reacts with hot acid.
7540 - 7550	84 35	60 Sandstone: A/A tightly cemented. 40 Coal: black, blocky, conchoidal frac, dull to vitreous lustre.
		TR Siltstone: A/A.
7550 - 7560	82 41	90 Sandstone: A/A fine-med grained, tight, siliceous calc/dol cement. 10 Coal: A/A.
7560 - 7570	88 30	100 Sandstone: A/A white, lt. brown, very hard, fine to medium grained, angular, mod. sorted, quartzose, silica and calc/dol cement, tight, v. poor ϕ . Slight dull gold min. fluor no cut.
7570 - 7580	84 15	90 Sandstone: A/A fine gr, v. hard. 10 Siltstone: A/A brn, firm, carbonaceous.
		TR Coal/shale
7580 - 7590	11	70% Sandstone A/A 20% Siltstone A/A & carbonac. shale. 10% Coal Resinous lustre v. hard.
7590 - 7600	87	50% sandstone A/A 40% siltstone A/A & carb. shale 10% coal A/A
7600 - 10	15	80% sandstone A/A 20% siltstone A/A

