

380048

Depth	ROP	%	Description
2020		60	Shale, dk gy, blk, micaceous, fissile, v. carbonaceous.
		40	Coal, blk, hd, v. breccia, conchoidal to platy fracture.
2023		80	Shale, a/a with "hydrated" clay, sticky.
		10	Coal a/a
		10	Siltstone # med gy, blocky.
2025		70	Shale a/a
		20	Sandstone, vf-f, friable to occ firm, to flour.
		10	Siltstone a/a.
2030		90	Shale, blk, firm, fissile v. carbonaceous, micaceous.
		10	Coal, a/a
2034		90	Shale, a/a blk, v. breccia, blk.
		10	Coal
		tr	Sandstone, firm a/a.
2040		70	Shale = "hydrated" clay, if sand
		20	Coal, a/a
		10	Sandstone, a/a subrounded vf-fm grtz.
2043		50	Shale
		50	Sandstone off white, soft & hydrated with white kaolin vf-f grtz, occ firm clinters, vf-fmed graded.
2045	25	60	Sandstone, dk wh., med. gn. - to occ coarse gn., sub-ang., well sorted, firm, to unconsolidated, silty, no visible 40% flour. golden to orange, oil staining,
		20	Shale %a.
		20	Coal %a.
			Golden flour. cuts fast streaming, wh. gn. Orange flour. cuts slowly if at all.
2048		40	Sandstone. % 40% flour %a.
		30	Siltstone %a
		20	Shale %a
		10	Coal %a.

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