

Depth	ROP	%	Description
1895-1900		60	Sandstone, v.f-med, subang-subbed, pyritic, no fluv.
		30	Shale, gy, brn, fissile, soft-firm.
		10	Siltstone, lt-med gy, lt-med brn.
1905		80	Sandstone, ala
		10	Shale, ala
		10	Siltstone ala
		tr	Coal, blk, hd, vitreous.
1908 (grat)		100	Coal, blk, firm, dull to occ vitreous luster, sli silty.
		tr	ss sandstone ala
1910 (circled B.U.)		100	coal, blk, firm, dull - occ vitreous, sli silty, essence
1912		70	ss siltstone for
		30	S.S. - ss siltstone.
1912 (Dillers T.D before POOH for Bit choy)		40	Siltstone, lt gy - dk brn, carbonac, micaceous
		30	sandstone, white - lt gy, v.f-med, hard, pyritic in phs, well cemented (siliceous + pyrite) - poor
		20	Shale, lt gy, lt brn
		10	Coal ala.
			1914 W.O.B. 40.
			1918 W.O.B. 30
1915	9.2	10	Sandstone ala. no fluv.
		60	Siltstone ala
		10	Shale ala.
		20	Claystone. - Curving?
1920	5.7	60	Siltstone lt gy wh. - dk br, soft, sandy, blocky, slightly arg., pyritic.
		30	Shale, gy, firm, carb., dub wt, fissile.
		10	Coal.
1925	9	90	Coal, black, wt., blocky 23 units gas
		10	Siltstone ala.
1930	9.7	60	Siltstone ala
		40	Coal ala.