

D. Warner

Depth Int.	R.O.P.	Description & Remarks
7110 - 20	35	30 Sandstone: white, light brown, ^{hard} med grained, sm erse, med sorted, quartzose, silicious cement + sli calc cement. Poor ϕ . Pyri. Sli. dolomitic.
		30 Siltstone: sandy, light brown, firm, carb, sli. dolomitic, carbonaceous laminations
		40 Coal: black, firm-hard, dull lustre. sm pyrite
7120 - 7130	60	100 Coal: A/A
7130 - 7140	46	10 Sandstone: A/A
		20 Siltstone: A/A abundant carb deficient
		70 Coal: A/A
7140 - 7150	94	20 Sandstone: A/A fine grained, firm.
		50 Siltstone: white, brown, soft to firm, abundant carb. laminations, micaceous, sli dolomitic
		30 Coal: A/A sm. pieces heavily pyritized.
		HTR pyrite
7150 - 7160	124	60 Sandstone: A/A fine, cemented.
		30 Siltstone: A/A highly carbonaceous.
		10 Coal: A/A. heavily pyritized.
7160 - 7170	128	90 Sandstone: A/A fine to medium grained, cemented.
		10 Siltstone: A/A
		HTR Coal: A/A
7170 - 7180	120	100 Sandstone: A/A fine to med. grained, hard, cemented mod to well sorted.
7180 - 7190	200	100 Sandstone: A/A med to coarse grained, coarse grains are loose.



BHP - RIGHT THE FIRST TIME



391081