

	50 Sandstone a/a
6180-90	50 Siltstone tr py, coal less frags calcite
6190-6200	50 Sandstone a/a 50 Siltstone impurities/a
6200-6210	90 Shale laminated, dk gy, fissile, indurated 5 Sandstone a/a 5 Siltstone a/a tr coal
6210-20	20 Sandstone white, med-fine, carb, pyritic, angular tr v.f. sandstone tight, poor $\phi$ . 70 Shale dk br dk gy lt brn 10 Coal tr py
6220-30	60 Siltstone A/A 30 Sandstone A/A abund. pyrite occ v. cise grain. 10 Shale tr dolomite, py
6230-40	60 Sandstone a/a white, cr, carb. 30 Siltstone 10 v.f. sandstone tr py
6240-50	40 Siltstone: brown, dark brown, firm, some soft, slightly carbonaceous, scattered carb. detritus 60 Sandstone: white, firm, hard, fine grained to medium grained, med sorted, sub ang. - ang, <del>white</del> quartzose, sm very pyritic, white non-calcareous matrix, a little Very poor - poor $\phi$ . No fluor No cut. 30% of sample is cavings.



BHP

RIGHT THE FIRST TIME

