

DEPTHS	%	DESCRIPTION
10170-10180	60	<u>Sandstone</u> as above
	40	<u>Coal</u> , black
10180-10190	100	<u>Coal</u> , black, (30 unit kick) Trace sandstone and shale
10190-10200	90	<u>Sandstone</u> as above, white, medium to coarse grained, with some fine grained, dominantly medium to coarse grained, friable, lack clay matrix, weakly consolidated. No show. Better porosity and permeability. Granitic lithics.
	10	<u>Shaley coal</u> , black.
10200-10210	80	<u>Sandstone</u> as above, becoming medium to fine grained with clay matrix, more consolidated, poor porosity and permeability. Trace dolomite.
	20	<u>Shaley siltstone</u> as above Trace coal
10210-10220	60	<u>Sandstone</u> , grey to light brown, trace <u>dolomite</u>
	30	<u>Silty shale</u>
	10	<u>Coal</u> , black
10220-10230	90	<u>Sandstone</u> as above, fine to coarse grained, dominantly fine to medium grained, trace dolomite - most sandstone clay choked and friable to well consolidated.
	10	<u>Shaley siltstone</u> , light brown, carbonaceous
10230-10240	60	<u>Sandstone</u> as above, <u>no fluorescence or cut</u>
	20	<u>Silty shale</u> as above
	20	<u>Coal</u> , black - bleeding gas
10240-10250	80	<u>Sandstone</u> , white, fine to coarse grained, dominantly fine to medium grained
	10	<u>Siltstone</u> , grey to white, tight, clay choked
	10	<u>Coal</u> , black, bleeding gas
10250-10260	100	<u>Sandstone</u> as above Trace shale and coal
10260-10270	30	<u>Sandstone</u> , white, fine to medium grained, angular to rounded, moderately well sorted, clay matrix, tight, no fluorescence or cut
	60	<u>Siltstone</u> , light to dark brown, shaley, carbonaceous, with filaments of coal and coaly flecks, very tight
	10	<u>Coal</u>
10270-10280	10	<u>Sandstone</u> as above
	30	<u>Siltstone</u> as above
	60	<u>Coal</u> , black, bleeding gas
10280-10290	40	<u>Sandstone</u> as above
	50	<u>Siltstone</u> as above
	10	<u>Shale</u> , grey brown, carbonaceous Trace coal
10290-10300	10	<u>Sandstone</u> as above
	60	<u>Siltstone</u> as above
	30	<u>Coal</u> as above Trace shale
10300-10310	40	<u>Siltstone</u> as above
	60	<u>Shale</u> , light to dark brown grey, weakly silty in part Trace coal and sandstone
10310-10320	30	<u>Sandstone</u> , white to grey, fine to medium grained, angular to rounded, moderately well sorted, firm to well consolidated, clay choked, poor porosity and permeability
	40	<u>Siltstone</u> , brown, carbonaceous, shaley
	30	<u>Shale</u> , brown. Trace coal