

DEPTHS	%	DESCRIPTION
10710-10720	10 30 30 30	<u>Sandstone</u> as above <u>Siltstone</u> as above <u>Shale</u> as above <u>Coal</u> as above
10720-10730	10 30 20 40	<u>Sandstone</u> as above <u>Siltstone</u> as above <u>Shale</u> as above <u>Coal</u> as above
10730-10740	20 40 40	<u>Sandstone</u> as above <u>Siltstone</u> as above <u>Coal</u> as above
10740-10750	60 20 20	<u>Sandstone</u> as above <u>Siltstone</u> as above <u>Coal</u> as above
10750-10760	80 20	<u>Sandstone</u> as above Silty <u>shale</u> as above Trace coal
10760-10770	90 10	<u>Sandstone</u> as above Silty <u>shale</u> as above Trace coal
10770-10780	30 40 30	<u>Sandstone</u> , white to cream, angular to rounded, moderately well sorted, fine to coarse grained, dominantly fine to medium grained, dolomitic in part, tight, hard, well indurated. <u>Siltstone</u> , light to dark brown, carbonaceous, clay matrix, dirty, firm, well compacted. <u>Shale</u> , dark brown grey, carbonaceous, micaceous Trace coal.
10780-10790	20 40 40	<u>Sandstone</u> as above <u>Siltstone</u> , shaley as above <u>Shale</u> , silty as above Trace coal
10790-10800	40 30 30	<u>Sandstone</u> as above <u>Siltstone</u> <u>Shale</u> as above
10800-10810	10 40 20 30	<u>Sandstone</u> as above <u>Siltstone</u> as above <u>Shale</u> as above <u>Coal</u>
10810-10820	10 50 30 10	<u>Sandstone</u> as above <u>Siltstone</u> , shaly as above <u>Shale</u> , silty, as above <u>Coal</u> P.O.H. wash out on heavy weight collars.
10820-10830		Sample in hole - predominantly coal and minor shale and sandstone
10830-10840		" " " " "
10840-10850	50	<u>Sandstone</u> , white to cream, fine to medium grained, firm to hard, angular to rounded, moderately well sorted, tight, clay choked. Pale blue to white fluorescence, medium cut - fluorescence over 10% of sand aggregates.
Oil Show	40 10	<u>Coal</u> <u>Shale</u> , dark brown, carbonaceous