

DEPTHS	%	DESCRIPTION
10850-10860	70 30	<u>Sandstone</u> as above - 2% show fluorescence, weak cut <u>Coal</u> as above Trace shale, siltstone
10860-10870	100	<u>Sandstone</u> as above. No show. Trace coal, siltstone and shale
10870-10880	100	<u>Sandstone</u> , show - possible very weak pale yellow fluorescence, ve Trace shale, siltstone, coal weak cut.
10880-10890	100	<u>Sandstone</u> , as above Trace shale, siltstone, coal
10890-10900	100	<u>Sandstone</u> as above Trace shale, siltstone and coal
10900-10910	90 10	<u>Sandstone</u> as above <u>Coal</u> , as above Trace shale and siltstone
10910-10920	30 10 10	<u>Sandstone</u> as above <u>Siltstone</u> as above <u>Shaley coal</u>
10920-10930	80 10 10	<u>Sandstone</u> as above <u>Siltstone</u> as above <u>Coal</u> Trace shale
10930-10940	70 20 10	<u>Sandstone</u> as above <u>Siltstone</u> as above <u>Shale</u> as above Trace coal
10940-10950	30 30 20 20	<u>Sandstone</u> as above <u>Siltstone</u> <u>Shale</u> , silty, as above <u>Coal</u> as above
10950-10960	30 30 20 20	<u>Sandstone</u> as above <u>Siltstone</u> as above <u>Shale</u> as above <u>Coal</u> as above
10960-10970	50 20 20 10	<u>Sandstone</u> as above. Trace pale blue-white patchy fluorescence and <u>Siltstone</u> as above weak cut. <u>Shale</u> as above <u>Coal</u> as above
10970-10980	50 20 20 10	<u>Sandstone</u> as above. Trace minor spotty fluorescence and very weak cut <u>Siltstone</u> , shaley <u>Shale</u> as above <u>Coal</u> as above
10980-10990	80 10 10	<u>Sandstone</u> as above <u>Siltstone</u> as above <u>Shale</u> as above
10990-11000	80 10 10	<u>Sandstone</u> as above <u>Siltstone</u> as above <u>Shale</u> as above

T.D. 11003'