

DEPTHS	%	DESCRIPTION
10320-10330	10 50 40	<u>Sandstone</u> as above <u>Siltstone</u> as above <u>Shale</u> as above Trace coal
10330-10340	20 50 30	<u>Sandstone</u> , white to grey, fine to medium grained, angular to rounded <u>Siltstone</u> as above <u>Shale</u> as above Trace coal
10340-10350	20 40 40	<u>Siltstone</u> as above <u>Shale</u> as above <u>Coal</u> as above Trace sandstone
10350-10360	50 30 20	<u>Sandstone</u> as above <u>Shale</u> as above <u>Coal</u> as above
10350-10370	100	<u>Sandstone</u> , grey to white, fine to medium grained, angular to rounded, moderately well sorted, quartzose, granitic lithics, with mica, feldspar and quartzose, partly weathered, clay choked, poor porosity and permeability Trace shale, coal and siltstone
10370-10380	100	<u>Sandstone</u> as above. Trace shale, siltstone and coal
10380-10390	90 10	<u>Sandstone</u> , abundant dolomitic cemented sand - 30% of sample fine to medium (coarse grained), dominantly fine to medium grained, angular to rounded, moderately well sorted as above <u>Silty shale</u> . Trace coal
10390-10400	90 10	<u>Sandstone</u> as above <u>Shale</u> , silty Trace coal
		P.O.H. @ 10400 to Run ISF/BHC's and FDC/CNL combo - followed by FIT's (90 units trip gas after RIH at completion of logging)
10400-10410	40 40 20	<u>Sandstone</u> , white to cream, fine to medium grained, angular to rounded, moderately well sorted, firm to hard, dolomitic in part, clay matrix, tight, poor porosity and permeability. <u>Siltstone</u> , light brown, carbonaceous, with minor very fine grained sandstone. <u>Shale</u> , dark brown, carbonaceous, micaceous, subfissile. Trace coal
10410-10420	60 20 20	<u>Sandstone</u> as above <u>Siltstone</u> as above <u>Shale</u> as above Trace coal
10420-10430	80 10 10	<u>Sandstone</u> , white to light brown, partly dolomitic, fine to medium grained, angular to rounded, tight <u>Siltstone</u> , light to dark brown, as above <u>Shale</u> , dark brown to grey brown, as above Trace coal
10430-10440	30 20 50	<u>Sandstone</u> as above <u>Shale</u> as above, silty <u>Coal</u> as above Trace siltstone
10440-10450	60 20 20	<u>Sandstone</u> as above <u>Shale</u> as above, silty <u>Coal</u> as above. Trace siltstone.