

DEPTH	RECOVERED	DESCRIPTION
9010	1/2"	SANDSTONE, blue-yellow fluorescence, very faint cut, very fine, some porosity, friable.
9002	1"	SANDSTONE, (occasional thin shale laminae) fine-fine, clay matrix, friable, faint carbonaceous material, pale bluish yellow fluorescence, possible cut (faint).
8994	1/4"	* SANDSTONE, bright yellow fluorescence, non calcareous, quartzose, fine, white-buff, stained or oxidized, friable, fair porosity.
8971	1/2"	SANDSTONE, quartzose, very fine-fine, soft, friable, subrounded, no fluorescence, no cut.
8967	1/2"	SILTSTONE, light grey, grades to SD, friable, slightly carbonaceous, mineral fluorescence only.
8961	1/4"	SANDSTONE, very fine, occasional coarse grains, clay matrix, faint pale blue-yellow fluorescence, no cut.
8953	Fragments	SANDSTONE, fine, numerous coarse grains, abundant clay matrix, friable, subangular, white-buff, possible cut.
8882	1/2"	SHALE, slightly silty, carbonaceous, grey.
9144	1/4"	* SANDSTONE, good bright blue-yellow, fluorescence, good cut (streaming), fine-medium, quartzose, buff-tan, subangular, porous, some clay matrix, very good show, non calcareous, swells in acid.
9083	1"	SHALE, dark grey-black, soft, carbonaceous.
9058	1/2"	SANDSTONE, quartzose, very silty-very fine, very thin carbonaceous streaks, clay choked, light tan, no fluorescence, no cut.
8921	1"	SANDSTONE, very fine-fine, quartzose, abundant clay matrix, thin carbonaceous laminae, friable, no fluorescence, no cut.
8837	3/4"	SANDSTONE, very fine-fine, quartzose, abundant clay matrix, subangular, poor-fair porosity, faint trace green mineral (glauconite ?) no fluorescence, faintly carbonaceous, friable to hard, slightly calcareous, no cut.
8820	1/2"	SANDSTONE, fine, quartzose, subangular, clay matrix, fair porosity, no fluorescence, no cut.
8780	3/4"	* SANDSTONE, pale milky cut, solid blue-yellow fluorescence, fine, very thin discontinuous, SHALE laminae, clay matrix, non calcareous buff-tan, some porosity, friable.
8769	Fragments	SHALE, hard, black, carbonaceous.
8749	1/2"(broken)	SANDSTONE, very fine, friable, clay matrix, some porosity, subangular, no fluorescence, no cut.
8705	1/2"	SANDSTONE, medium-coarse, quartzose, subangular, porous, some clay matrix, faint bluish-white fluorescence, no cut, slightly calcareous, swells in acid.
8691	1/2"(Fragments)	SANDSTONE, quartzose, porous, "dirty looking" medium-coarse, subrounded-subangular, no fluorescence, no cut, slightly calcareous.

BHP OIL & GAS DIVISION
 DO NOT RETAIN IN PERSONAL FILES
 FILE COPY
 PLEASE RETURN TO
 FILE SECTION