

DEPTH	RECOVERED	DESCRIPTION
9698	1/2"	SHALE, dark grey, carbon, broken, soft.
9584	1 1/2"	SHALE, dark grey, carbonaceous, hard.
9568	1"	COAL, black, very soft.
9541	1/2"	SHALE, dark grey, soft, carbonaceous.
9504	1/2"	SHALE, grey, carbonaceous, laminated with thin SD laminae, silty, very fine, friable, min. fluorescence only.
9474	3/4"	SANDSTONE (faint min. fluorescence) white, quartzose, silty-fine grained, abundant clay matrix, subangular, poor porosity.
9465	1/2"	SHALE, grey soft carbonaceous.
9388	1/2"	SANDSTONE, quartzose, very fine - fine grained, firm, friable, abundant clay matrix, faint amount of carbonaceous material, solid blue-white fluorescence streaming cut (milky white), tan-buff, non calcareous.
9378	1/2"	SANDSTONE, quartzose, (as above) mineral fluorescence only, abundant clay matrix, hard, no cut, non calcareous.
9370	1/2"	SANDSTONE, silty-very fine, quartzose, clay choked, moderately hard, poor-fair porosity, pin point fluorescence, <u>no</u> cut.
9356	1/2"	SANDSTONE, silty-very fine, very clay choked, faint carbonaceous laminae, no fluorescence, nil porosity (almost SHALE).
9324	1/2"	SHALE, soft, crumbly carbonaceous.
9237	1"	SHALE, laminated with siltstone which grades to very fine grained sandstone. Mineral fluorescence along laminae; mineral fluorescence only.
9206	1"	SANDSTONE, very fine-fine grained, quartzose, clay choked, some porosity, no fluorescence, no cut.
9190	3/4"	SANDSTONE, fine-very fine, quartzose, soft, friable, subangular, <u>no</u> fluorescence, no cut.
9180	1/2"	SANDSTONE, mineral fluorescence only, fine-medium, quartzose, very friable, porous, minor clay matrix, subangular, some carbonaceous material, faint pale yellow cut.
9160	3/4"	SANDSTONE, silty-very fine, quartzose, faint carbonaceous laminae, shale laminae on one side (mineral fluorescence in laminae) <u>no</u> cut.
9134	1/2"	SANDSTONE, (with thin shale laminae) fine grained, quartzose, <u>no</u> cut, clay choked, carbonaceous.
9131	1/2"	SANDSTONE, very fine, quartzose, carbonaceous laminae, friable, some porosity, <u>no</u> fluorescence.
9122	1/2"	SANDSTONE, quartzose, fine, clay matrix, slightly porous, friable, soft, <u>no</u> fluorescence, <u>no</u> cut.
9102	1/2"	SANDSTONE, fine-medium, quartzose, some porosity, <u>no</u> cut, <u>no</u> fluorescence.

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