

SAMPLE DESCRIPTIONS

Drilling commenced 2330 hrs 3/5/72

825'-840'	100% Limestone-Skeletal (Coquina) - white consisting very coarse skeletal grains, (up to 5mm) unconsolidated, no matrix, good porosity, moderate sorting, angular to sub-angular. Fossil fragments include coral fragments, gastropods, forams, bryozoans, pelecypods + cement.
840'-870'	100% Limestone : as above Cement
870'-900'	70% Skeletal Limestone : as above, white, unconsolidated mainly Bryozoan fragments 30% cement ± occasional oxidized coarse quartz grains.
900'-930'	70% Limestone : as above 30% Cement : as above
930'-960'	80% Limestone : as above, average grainsize 2-3 mm. 20% Cement : as above
960'-990'	90% Limestone : as above 10% Cement : as above
990'-1020'	90% Limestone : as above 10% Cement : as above
1020'-1050'	90% Limestone 10% Cement
1050'-1080'	90% Limestone: skeletal (Coquina), white to light grey very coarse grains, angular, unconsolidated, moderately sorted, predominantly bryozoans, some forams. 10% Cement : grey
1080'-1110'	90% Limestone : as above 10% Cement
1110'-1140'	100% Limestone: Skeletal : as above white, buff & light grey unconsolidated, angular, good interparticulate porosity.
1140'-1170'	100% Limestone: Skeletal : as above + Cement
1170'-1200'	100% Limestone: as above + Cement
1200'-1230'	100% Limestone: as above + Cement
1230'-1260'	100% Limestone : skeletal (Coquina) white to very light grey, buff, very coarse fossil fragments, predominantly Bryozoans and Forams, rare pyrite, medium sorting, angular, good interparticulate porosity. + Cement
1260'-1290'	100% Limestone : as above Cement : as above

BASIC

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