

CORE DESCRIPTION

Core No. 13

WELL: CORMORANT-1

Interval Cored 9098-9128 ft., Cut 30 ft., Recovered 29 ft., (97 %) Fm. EASTERN VIEW

Bit Type C-20, Bit Size 8 5/16 in., Desc. by R.V. Hicks Date 6 JULY 1970

Depth & Coring Rate (min./ft.)	Graphic (1" = 5')	Shows	Interval (ft.)	Descriptive Lithology
9098				
9100			9098 - 9098 1/2	Sandstone, light grey with tan cast silt to very fine, sub ang. well sorted, well indurated. H to fair porosity spotty yellow bright flour. slight cut.
			9098 1/2 - 9100 1/2	Interlaminated Sandstone & Shale. Sandstone as Shale grey black carbonaceous very finely micaceous. firm
9110			9100 1/2 - 9104	Sandstone as w/ current ripple and micro cross laminations
			9104 - 9105	Interlaminated Sandstone & Shale with current ripple & micro cross laminations
9120			9105 - 9123 1/2	Sandstone as w/ current ripple and micro cross lamination. Show to 9116 becoming very spotty and dull at 9115
9128			9123 1/2 - 9127	Interlaminated sand and shale grading to shale with occasional sand lense at base. Sand & Shale as

REMARKS: Crevasse Splay with some delta plain at base

