

CORE DESCRIPTION

Core No. 10

Well: Prawn A-1

Interval Cored 7684-7694 ft., Cut 10 ft., Recovered 6 ft., (60 %) Fm. otway?

Bit Type C-31, Bit Size 8 5/16 in., Desc. by B.L. Culp Date 7 March 1968

Depth & Coring Rate (min./ft.)	Graphic (1" = 5')	Shows	Interval (ft.)	Descriptive Lithology
0				
7684			7684' - 7685'	Sand - quartz, brown to light gray, friable, coarse to very coarse-grained, clay matrix, subangular to subrounded, very thin laminations of dark gray carbonaceous shale present, occasional chert grains, good porosity and permeability.
7690			7685' - 7685 1/2'	Sandstone - quartz, light gray, silty to fine-grained, dense clay matrix, very thin laminations of black carbonaceous shale, with very thin bed of quartz and chert pebble conglomerate at base.
7694			7685 1/2' - 7690'	Sandstone - like above but medium to coarse-grained becoming silty and fine-grained at base. Thin bed of black carbonaceous shale inclusions at 7689 feet
			7690 - 7694	No Recovery

REMARKS: No oil fluorescence or cut present.

