

CORE DESCRIPTION

Core No. 15

WELL: PRAWN A-1.

Interval Cored 10168-10189 ft., Cut 16' ft., Recovered 16' ft., (100%) Fin. ORWAY?

Bit Type C-8, Bit Size 8 5/16 in., Desc. by E.A. James Date MARCH 27/68

Depth & Coring Rate (min./ft.)	Graphic (1" = 5')	Shows	Interval (ft.)	Descriptive Lithology
0	10168	U. Poor Porosity and Perm. No fissures or cut.		SANDSTONE, LENTIC, MEDIUM GRAINED, GREEN CAST overall becoming grey on drying, 70-80% cream A white undisturbed 30-20% brown-grey; Abundant carbonaceous remains with 3-5% carbonaceous remains (pellets) incorporated in the ss. Rest is quartzose with tin mica and glauconite 3 or 4 very minor popping zones - in this section of core and 1 very minor popping zone on shale break below. This S.S. becomes finer towards base. One bed at 10171 has no many carbonaceous streaks it is a conglomerate.
	10177	N.L. Poor Perm. No fissures or cut.		Alternating fine ss. as above with grey shale, last 4' has high angle beds and core is shattered along bedding planes. Some current ripple marks at 10179.
	10189			

REMARKS:

