

CORE DESCRIPTION

Core No. 8

WELL: PRAWN A-1

Interval Cored 66.51-66.77 ft., Cut 26 ft., Recovered 22 1/2 ft., (.86 %) Fr.

Bit Type C-31, Bit Size 8 5/16 in., Desc. by C.K. Lunt Date 5 March 1968

Depth & Coring Rate (min./ft.)	Graphic (1" = 5')	Shows	Interval (ft.)	Descriptive Lithology
0 1 2 3 4				
			66.51 - 51.5	5' SHALE: m. gry, mod calc. w/ fine lenses and fine laminations of ss: lt. gry, v.f.g. glauconitic, w/ traces pyrite accumulation.
			66.51.5 - 54.5	3' SANDSTONE: lt. gry, v. porous v.f.-f.g. w/ occas. m.g. s.o.-s.v., well sorted, v. sh. calc. - consisting of gr. grains w/ approx. 10% feldspar w/ 5-10% interstitial kaolinite - v.f. grains of shaly carbonaceous material scattered throughout. Frequent laminae carbonaceous shale. Glauconite, occas. small accumulations of pyrite.
			66.54.5 - 70	15.5' SANDSTONE: as above w/ occas. crs. - pebble grain size. Occas. v. thin laminae carb, shaly material, occas. rust red chert.
			66.70 - 71.5	1.5' SANDSTONE: as above w/ m.-crs. fraction increasing - fair sorting, < 10% interstitial kaolinite.
			66.71.5 - 73.5	2' SANDSTONE: as above but v.f.-f.g. non porous - sh. porous w/ 10-20% wh. kaolinitic clay material

REMARKS:

