

CORE DESCRIPTION

Core No. 5

WELL: Prawn A-1

Interval Cored 4935-4962 ft., Cut 28 ft., Recovered 27 ft., (.96 %) Fr.

Bit Type C-20, Bit Size 7 3/4 in., Desc. by C.K. Hunt Date 12 Feb 1968

Depth & Coring Rate (min./ft.)	Graphic (1" = 5')	Shows	Interval (ft.)	Descriptive Lithology
0 1 2 3 4				
	mm		4935 - 4941.5'	6.5' SANDSTONE: m grn-gry, v. silty, vf-v. cks gr., non calcareous - composed of grtz: cl-lt gry-wh. w/ chlorite, pyrite - contortedly interbedded w/ reworked SILTSTONE (comprising 50% of interval) and zones of vf-fgr v. silty SANDSTONE as above.
	mm		4941.5 - 4944'	2.5' SILTY SANDSTONE: m. dk gry (m. grn-gry in less silty zones) v. fgr. w/ small lenses m. gry SILTSTONE as above. Entire interval reworked
	mm		4944 - 4945.5'	1.5' SANDSTONE: m grn gry, silty vf-fgr. finely bedded, calcareous - w/ several pebble sized lumps gry MUDSTONE at base of interval
	mm		4945.5 - 4948.5'	3' SANDSTONE: as above interbedded w/ m gry SILTSTONE as above
	mm		4948.5 - 4962'	13.5' SANDSTONE: lt gry v. silty vf gr non calc. w/ mica widely scattered throughout - contorted bedding throughout - evidence of burrowing.

REMARKS:

