

CORE DESCRIPTION

Core No. 9

WELL: PRAWNA-1

Interval Cored 7147-77 ft., Cut 30 ft., Recovered 30 ft., (100%) Fm.

Bit Type C-31, Bit Size 8 5/16 in., Desc. by C.H. Lunt Date 6 March 1968

Depth & Coring Rate (min./ft.)	Graphic (1" = 5')	Shows	Interval (ft.)	Descriptive Lithology
0 3 6 9 12				
	mm		7147-60.5'	13.5' 80% SILTSTONE: m. gry. silt. v.f.g. hd. non calc. micaceous (biotite) w/occas. pyrite accumulations.
	mm			20% SANDSTONE: H. gry. v.f. - f.g., sa.-sr, non porous, well sorted calcareous. Consists of 90% qtz, 10% feldspar, glauconitic, sli carbonaceous w/tr. pyrite
	mm			SILTSTONE & SANDSTONE interbedded throughout section. Contacted bedding evidence of burrowing - near shore deposit
	mm		7160.5-61.5'	1' SANDSTONE: H. gry. non porous as above. v.f. - f.g. sa. - sr. v. calc. w/parallel laminations of v.f. and f. grain sizes.
	mm		7161.5-63.5'	2' as in interval 7147-60.5'
	mm		7163.5-65.5'	2' as in interval 7160.5-61.5'
	mm		7165.5-77'	11.5' as in interval 7165.5-63.5'

REMARKS:

