

NAME CR-12 STRUCT. SETTING Fraser Sluff

LOCATION Approx 3 miles seaward of Boranania Mats DESCRIBED BY: JFM

SEDIMENTARY TEXT. & STRUCTURES					SURROWING INTERVAL ( )	BASIC ROCK TYPE	Trough Planer	Laminations	Ripples	Lenticular	Wavy Planer	Massive Deformed	DATE <u>8-5-84</u>	UNIT <u>Run 1 (0-20') 19.5'</u>	Comments
GN	PK	WKE	MUDST.	EVAP.											
CLASTICS															
AVERAGE GRAIN SIZE															
					1										Reversed, massive and planar silt. clay with sharp contact.
					2										Massive to planar silt. clay with sharp contact.
					3										Planar to wavy silt. clay with sharp contact.
					4										Planar to wavy silt. clay with sharp contact.
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					60										Planar to wavy silt. clay with sharp contact.

Portion of Core  
End of  
Run 1

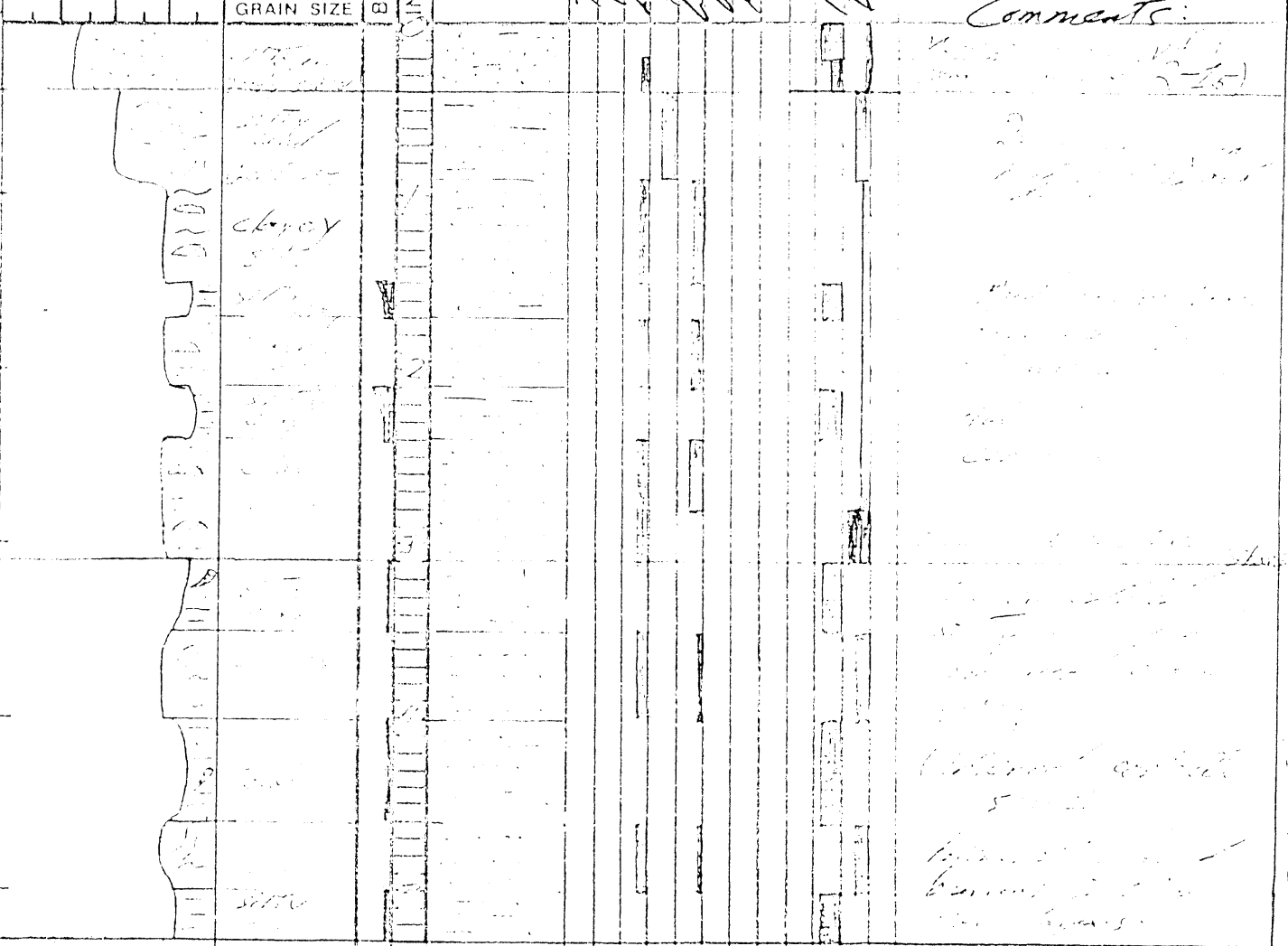
NAME CR-12

STRUCT. SETTING Intra Shelf

LOCATION Approx 3 miles seaward of Navataria Pass.

DESCRIBED BY: TFM

SEDIMENTARY TEXT. & STRUCTURES				BURROWING INTERVAL ( )	BASIC ROCK TYPE	DATE <u>8-5-84</u>	UNIT <u>Run 2</u> <u>20' - 40'</u> <u>(18' recovery)</u>
CARBONATES							
GN	PK	WKE	MUDST. EVAP.				
CLASTICS				AVERAGE GRAIN SIZE		Comments:	



Bottom Run 2  
(and over)