

NAME CR-14

STRUCT. SETTING \_\_\_\_\_

LOCATION \_\_\_\_\_

DESCRIBED BY: Bo

DATE 2 March

UNIT level

5.10m

COMMENTS

SEDIMENTARY TEXT. & STRUCTURES	INTERVAL DEFORMATION	BASIC ROCK TYPE	COLOR	BED THICK.				STRATIFICATION TYPE				BURROWING	SAMPLE RADIOGRAPH PHOTOGRAPH PEEL	
				AV. GRAIN SIZE	< 1cm	1-10cm	10-30cm	> 30cm	LAMINATED	RIPPLES	Small X Beds			Large X Beds
% SAND 100 75 50 25 0														

*Mud*

*fault  
rice laminates & distribution losses  
MUD & silt*

*concretions*

*ghosted remains*

LOCATION

DESCRIBED BY: PD

DATE 2 March

UNIT Run 2

551 m

COMMENTS

SEDIMENTARY  
TEXT. & STRUCTURES

INTERVAL  
DEFORMATION

BASIC  
ROCK  
TYPE

COLOR

AV. GRAIN SIZE

BED  
THICK.

STRATIFI-  
CATION  
TYPE

BURROWING

SHELL CONTENT

SAMPLE

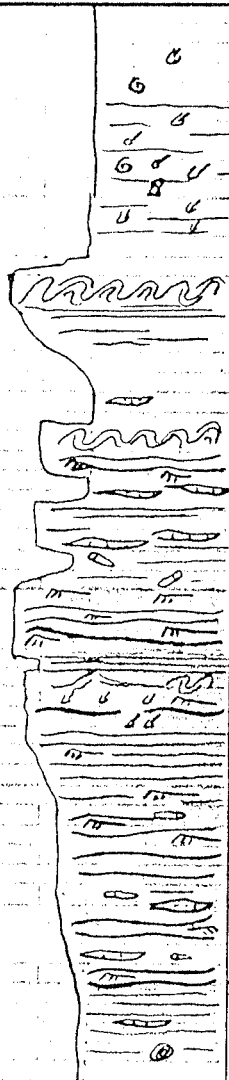
RADIOGRAPH

PHOTOGRAPH

PEEL

% SAND

100 75 50 25 0



gasiferous  
decomposed oyster?

truncated ripple sets  
duplex? volcanics, cross-bedded  
ripple. 26m to 27m

Adrosoma?