

LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
164		1035	A	12	X	3

ODP  
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

OBSERVER  
WCS

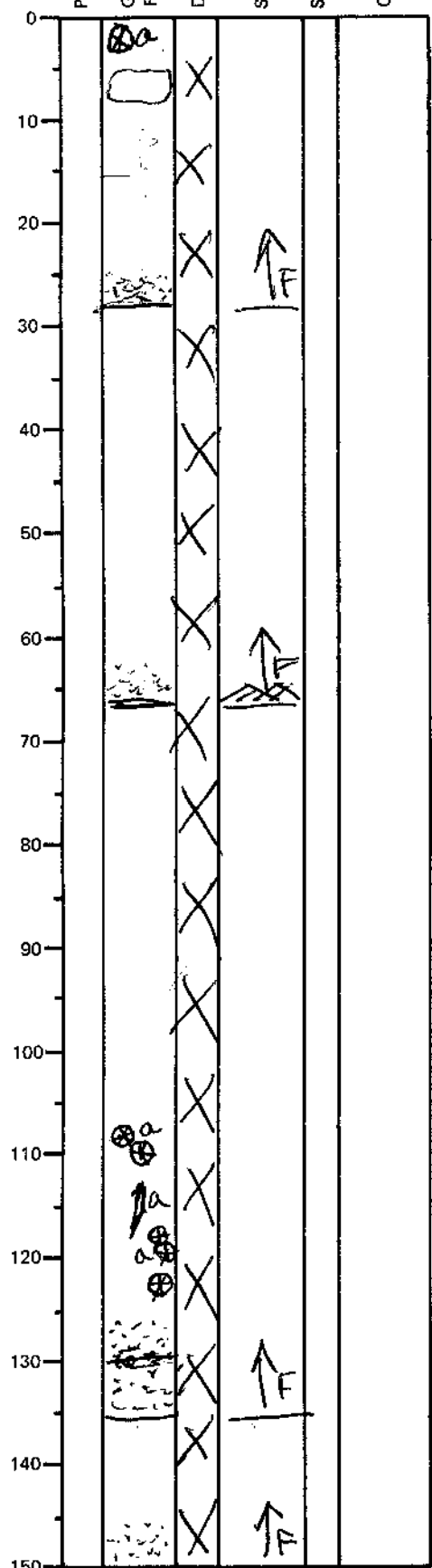
SECTION DESCRIPTION

Dominant Lithology:  
SILTY SAND

Dark gray (N4) Silty sand  
turbidites  
interbedded with gray (N5)  
hemipelagic mud.

Abundant anhydrite concretions  
with white massive cores  
and radiating clear crystals  
in the outer portions.

Occasional clasts of pyrite  
and pyrite sand.



Pyrite Plat clast  
5mm x 2cm

anhydrite vein

1mm  
Py fragment

Pyrite rich basal  
sand