

LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1038c		03R	01	

ODP  
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

OBSERVER

SECTION DESCRIPTION

PET

PIECE #	GRAPHIC REPRESENTATION	DRILLING DISTURB.	STRUCTURES	SAMPLES	COLOR
0	<del>000</del>	X			N4
10		X			grey
20		X			
30		X			
40		X			
50		X			
60		X			
70		X			
80		X			
90		X			
100	<del>100</del>	X			
110					
120					
130					
140					
150					

0-96 cm: N4. Slightly indurated homogeneous claystone. V. drilling disturbed; many angular 1mm to 2cm clasts; no sulfides. Upper 10cm contains  $\approx 10$   $\lt 1$  to 2cm clasts of massive, f.g. pyrrhotite (+ minor dark/black, high Fe sphalerite(?)). One piece  $\lt 0.5$ cm consists of c.g. block sphalerite with a grain of chalcopyrite.

NOTE: claystone relatively unaltered.