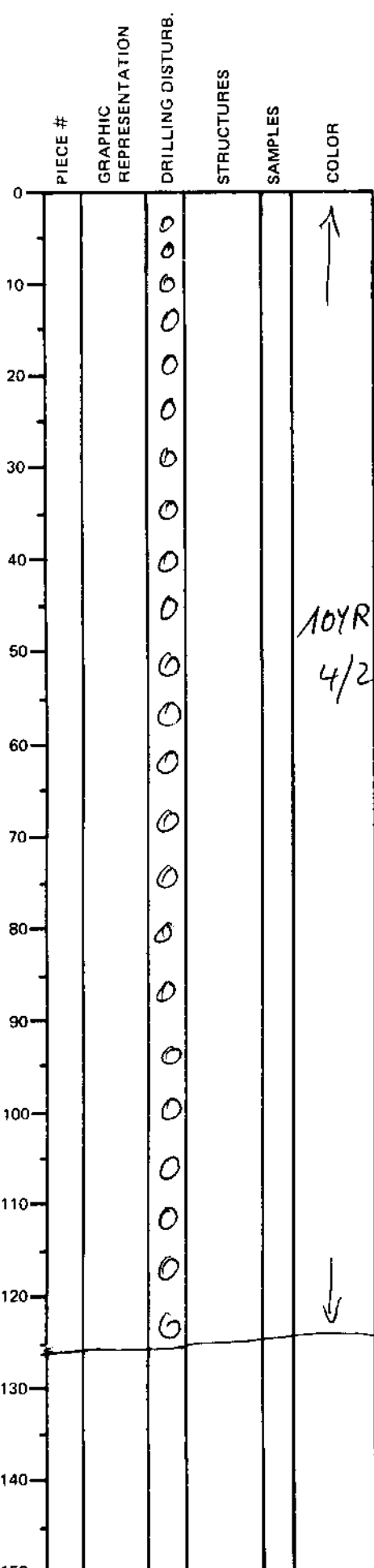


LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1035H		01	H02	
SEDIMENTS / SEDIMENTARY ROCKS				OBSERVER		
SECTION DESCRIPTION				LAC/PEI		

ODP  
VISUAL CORE DESCRIPTION



SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION

Highly disturbed <sup>mixture of hydrothermally altered</sup> soupy sediment with clastic sulfides  
with clasts up to 6cm diameter  
Clasts are:  
- Intensely hydrothermally clay altered mudstone (SG 4/2) grayish green (blue green color of WOG!)  
- Greenish gray (SG 5/1), 4mm - thick silicified mudstone shards (vein fragments? or crusts).  
- Massive sugary, recrystallized pyrite (100%), with 50% 1-3mm pores/vugs devoid of anhydrite

Comment: This interval is so highly disturbed that all stratigraphic information is lost!