

LEG	SUB	SITE	FLOOR	CORE	TYPE	SEC
169		1038	H	15	XCC	

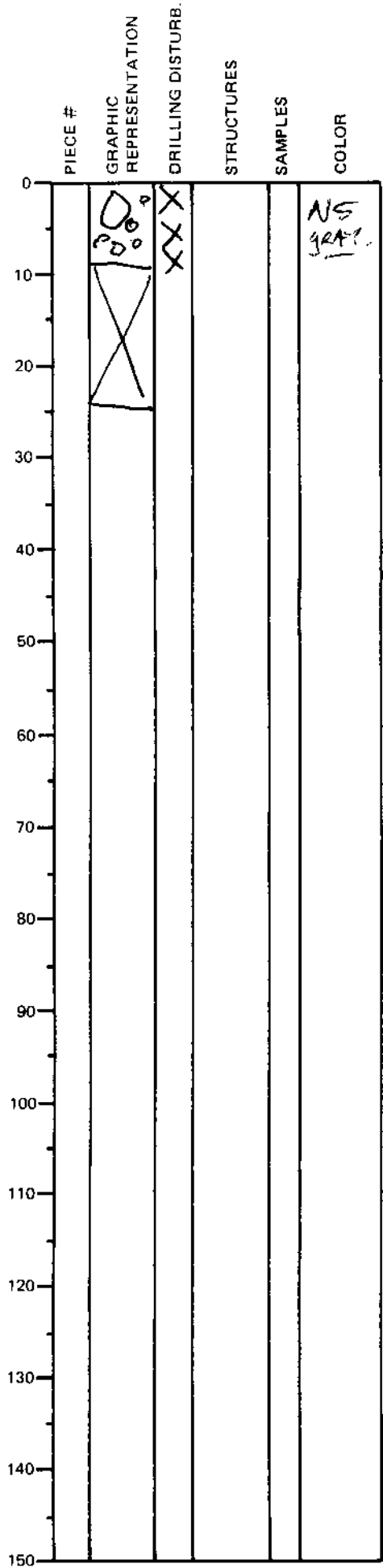
ODP
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

OBSERVER

SECTION DESCRIPTION

GZ/TEAN



- Seds
 DRILL INDUCED RUBBLE
 50% of rounded clasts from 2mm to 30 mm in diameter of silty CLAYSTONE
 However, the highlight of the core
 Rubble - Basaltic.
 Micro - Cryptocrystalline, aphyric to sparsely ^{PLAGIOCLASE} phytic, sparsely to moderately vesicular BASALT
 * May be chilled contact - with quench related precipitation & spalling fractures. Numerous vesicles (0.2-2mm) with chlorite, calcite and pyrite (after pyrite)
 - These minerals also fill vesicles & voids.
 - Surrounding rock bleached or chloritized
 NY - Jack GRAY