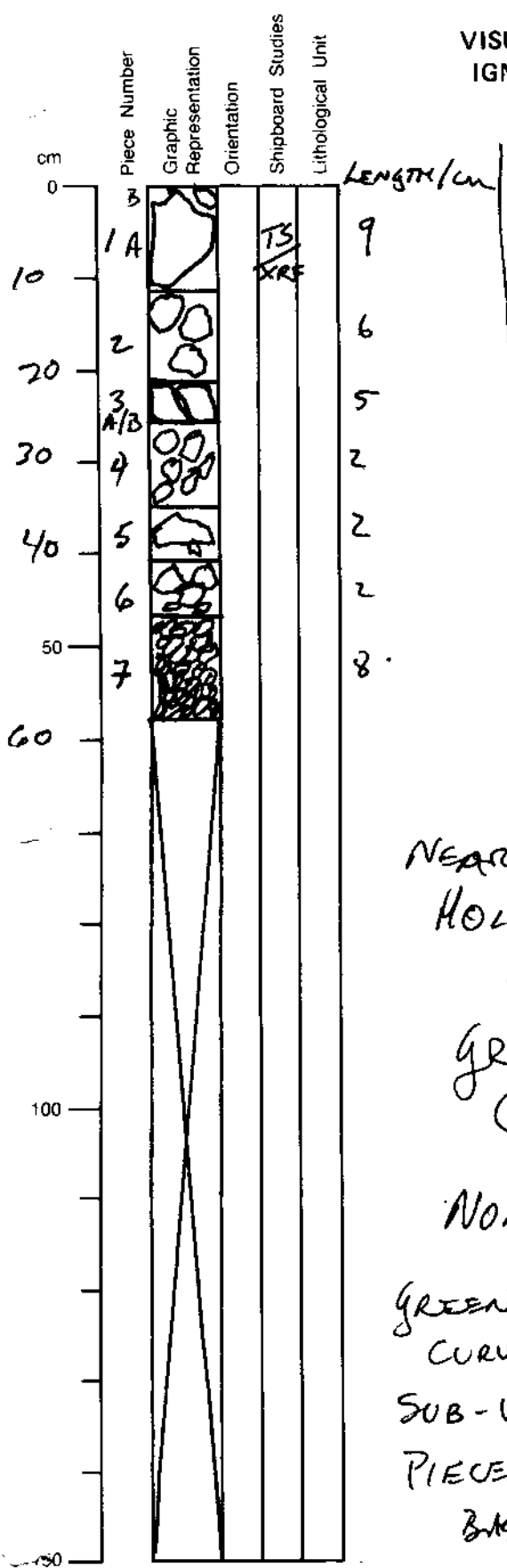


LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1038	6016	X01		

ODP
VISUAL CORE DESCRIPTION
IGNEOUS / METAMORPHIC

OBSERVER
PET/TEW



FINE TO MEDIUM GRAINED

PLAGIOCLASE - CLINOPYROXENE

BASALT

MOST PROBABLY RELATES
TO BASALT GRAVEL
IN 15X

DIABASIC / SUB-OPHTIC TEXTURE

NEAR OR COMPLETELY
HOLOCRYSTALLINE

GREENISH GREY. ~ CHLORITIZED?
(5B 4/1) - DK BLUE GRAY? MINOR MIN/CPK?

NON-VESICULAR

GREEN CLAY VEIN IN PIECE 1 (GLANCES ACROSS
CURVED SURFACE OF CORE)

SUB-VERT - CHLORITE-VEIN IN PIECE 3

PIECES 2, 4, 5, 6, & 7 - CRUSHED
BASALTIC DRILLING RUBBLE. (SHEARED?)

CORE/SECTION

These data are to be processed into a computerized data base along with existing standardized data from other legs and will be accessible to the scientific community at large. RECORD ALL MEASUREMENTS CAREFULLY, COMPLETELY, AND LEGIBLY.