

| LEG | SUB | SITE | HOLE | CORE | TYPE | SEC |
|-----|-----|-------|------|------|------|-----|
| 169 | | 1038H | | | 1X | 4 |

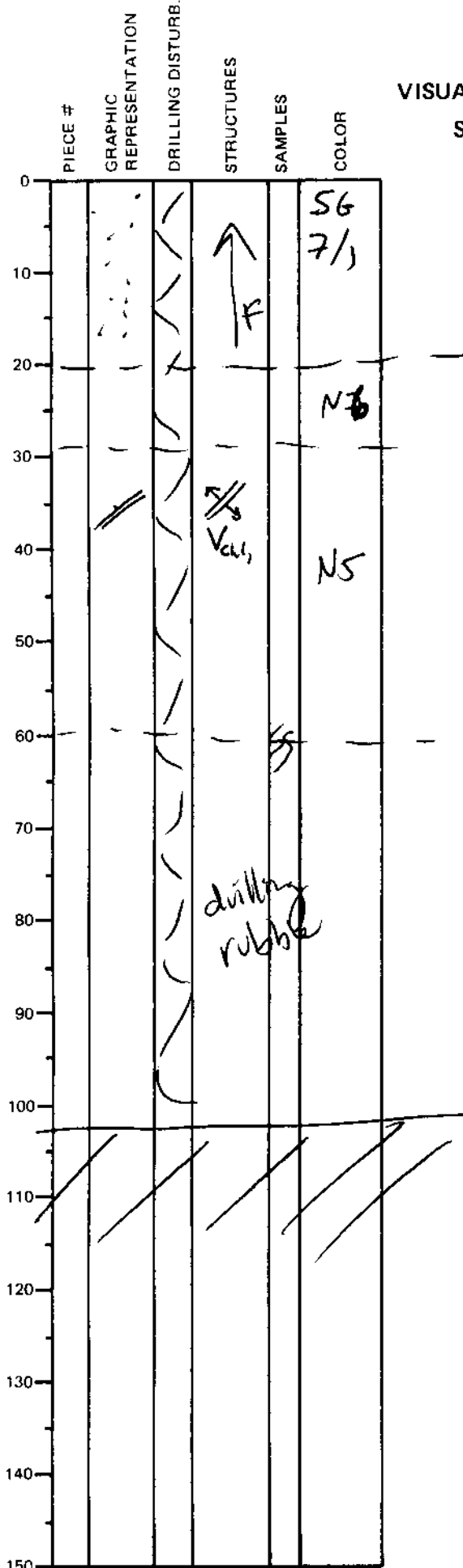
ODP
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

OBSERVER

BAK

SECTION DESCRIPTION



← Base of very fine sand
this is the only green
unit in the core ⇒
chlorite alteration followed
sandy units

~~the~~ gray (N5) claystone
totally brecciated by
drilling 22-52

total rubble (artificial)
52 → bottom of
core

vein at 35cm has chlorite
halo around white
silicate vein fill (clay or
non-calcareous zeolite)

≈ 30% sand + silt ??