

LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1035G		08R01		

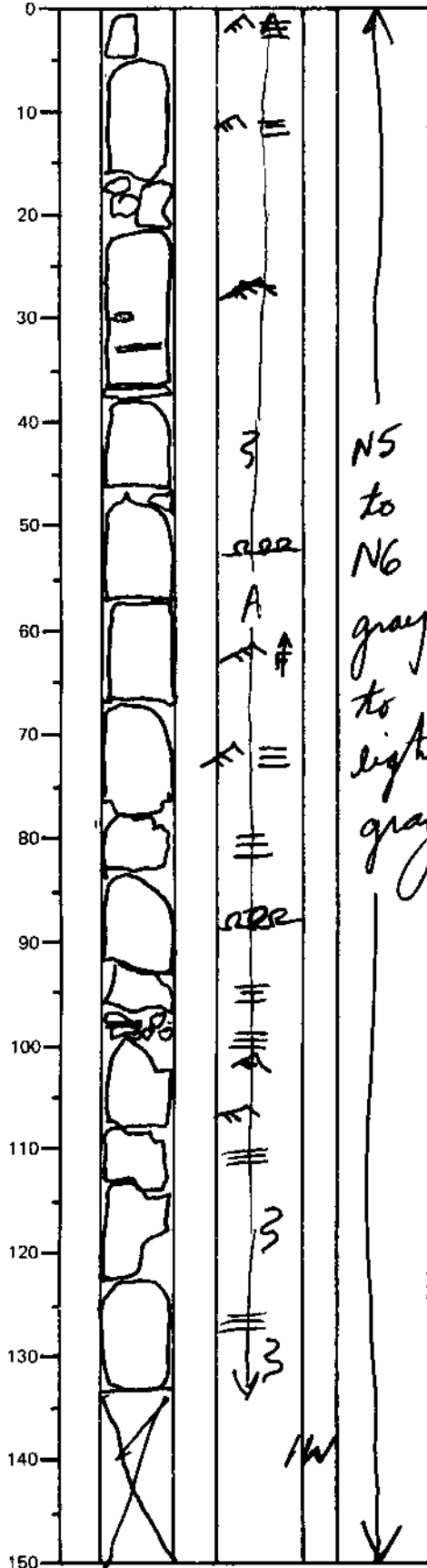
ODP
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

OBSERVER

SECTION DESCRIPTION

ZVE/PET



0 to 150 cm: FINE GRAINED SANDSTONE
 turbidites; parallel to cross laminated
 and thin bedded. Bioturbated in places.
 moderately indurated.

83-93 cm: chaotic interval due to
 soft sediment deformation

Contains partly to completely dissolved
 (cavities) & remnants of subhedral,
 tabular anhydrite x tals to 1 cm
 x 2 mm disseminated throughout
 several intervals (17-26 cm, 37-46 cm,
 49-52, 85, 115-130 cm).

NOTE: contains concentrations of $20.1 \mu\text{m}$,
 smoky gray-black, lustrous authigenic
 mineral (probably not a sulfide)
 along coarser laminae and also
 finely disseminated throughout.

Trace overall.

There is a possibility it
 is extremely f.g.
 pyrite. (?)

BARREL SHEET: FINE GRAINED
 SANDSTONE