

LEG	SUB	SITE	COLUM	CORE	TYPE	SEC
169		1036A		04H03		

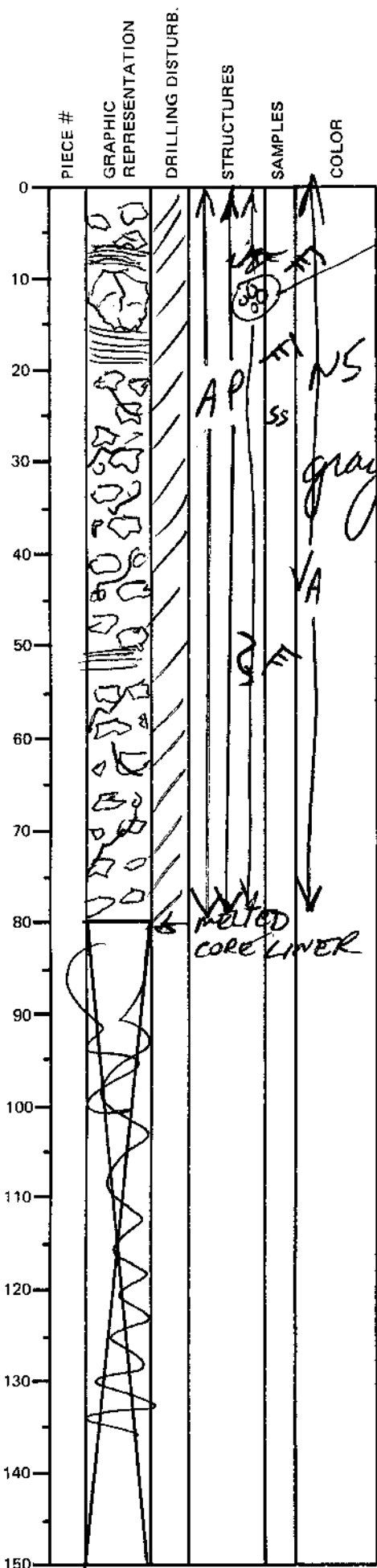
ODP
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

OBSERVER

SECTION DESCRIPTION

RUF/DOE
PET.



drill induced?

0 to 80 cm: MUDSTONE WITH MINOR SILTSTONE. gray, parallel to cross-laminated in siltstone clasts/intervals possible driller induced breccia. pervasively veined by 1-2mm, anastomosing anhydrite veins comprising 3% of core. contains <1% 1-3mm anhydrite xstls (authigenic). contains finely disseminated ~~and~~ pyrite (v.f. gr. < 0.1mm); some of which occur in pyrite-rich clots. (<1% py). weakly indurated

BARREL SHEET MUDSTONE
w/ minor anhydrite veins & dissem. pyrite.