

LEG	SUB	SITE	HO	CORE	TYPE	SEC
169		1038G		14	XCC	

ODP
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

OBSERVER
GZ

SECTION DESCRIPTION

100% SILT + SAND

Homogeneous ~~gray~~
medium-grained SANDS
with some centimetric slightly
indurated pieces of conglomerate

some 1mm blebs of whitish calcite
crystals & one v. large (5mm) calcite
xtal.

Sands are slightly calcareous
Sand is MEDIUM- to upper FINE-grained

