

LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1036	B		3H	1

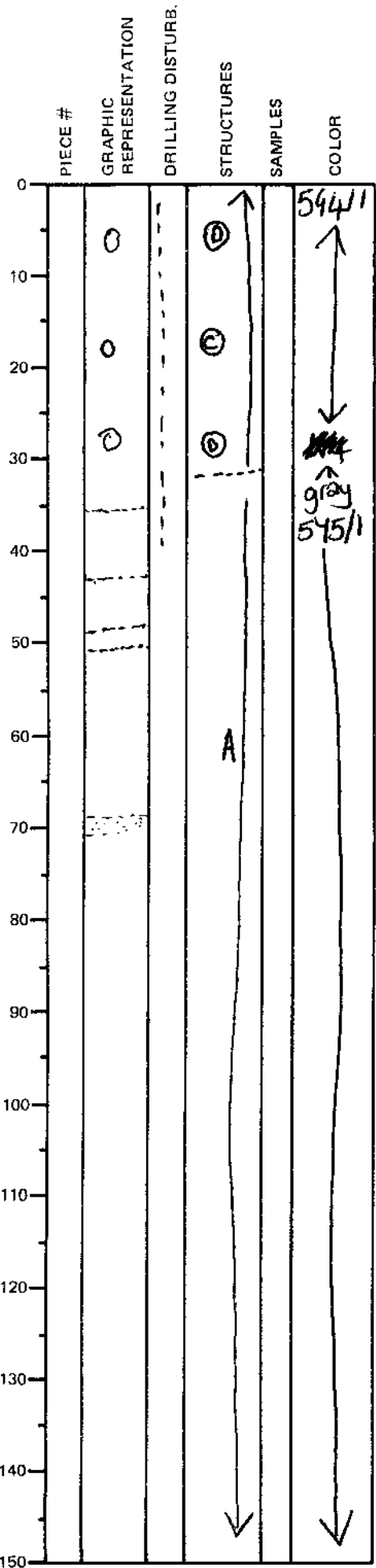
ODP  
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

OBSERVER

SECTION DESCRIPTION

ZUF/DUC/PT



- dark greenish gray

0-33cm: Silty clay with carbonate nodules + ~~angular~~ angular concretions.

33-144cm: Homogeneous silty clay with thin layers of clayey silt

less than 2% disseminated anhydrite. Negligible disseminated pyrite.

- at 36cm - { thin veneer of clayey silt
- at 43cm - { " " " " "
- at 48cm - { " " " " "
- 51 - - { " " " " "
- 69-72cm: - { " " " " "

\* 0-30 cm in probable fall-in zone that is disturbed there are dolomitic and calcite nodules up to 2.5 cm in diameter, one shows botryoidal texture. Calcite one is angular more of a clast than a nodule. Tabular irregular clasts of dolomitic calcite at 27/28cm. (in working half).

BARREL SHEET SUMMARY

MUD with carbonate nodules / concretions in the upper 30 cm. Disseminated anhydrite (less than 1%).