

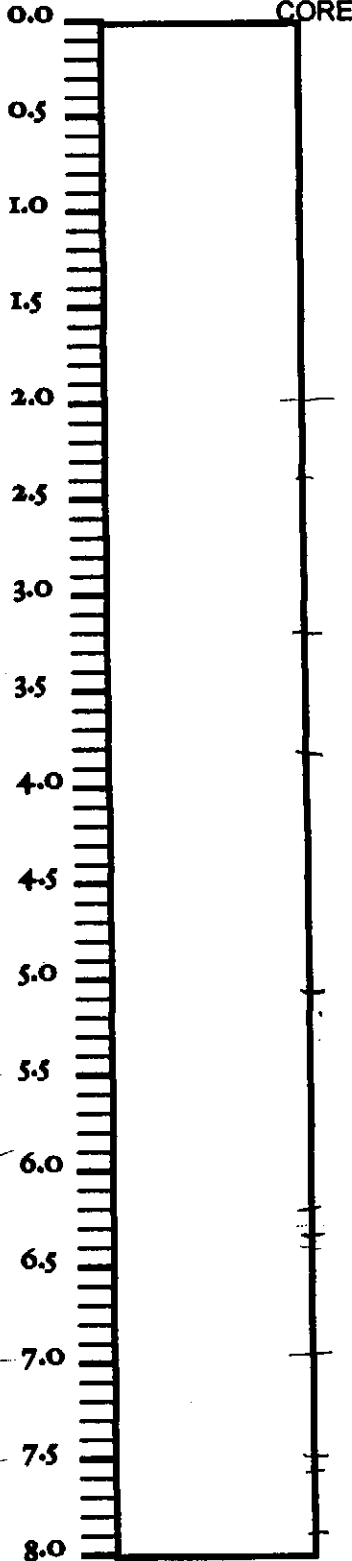
DGSID Pk32-02
 LOCALID D697-53
 WATER DEPTH 54.18 FT.

DATE DESCR. 6/24/98
 DESCR. BY K. McKenna

DEPTH (FT.)

LITHOLOGIC DESCRIPTION

SAMPLE #



sand - f-c, scat. qtz & chf pebs ($\frac{1}{16}$ " - $\frac{1}{4}$ " d), lt. yel br (HUE 2.5Y 6/4)
 nylon @ 6"

sand - m-gravel, qtz & chf ($\frac{1}{16}$ " - $\frac{1}{4}$ " d), lt. yel br (HUE 2.5Y 6/4)

sand - m, Fe stained blotch of yel (HUE 2.5Y 6/8) w/in lt. yel br.
 (HUE 2.5Y 6/4), scat qtz & chf pebs ($\frac{1}{3}$ " d),
 mottled -

sand - gv-slt, qtz pebs ($\frac{1}{4}$ " - $\frac{1}{3}$ " d), vrdk gray (HUE 2.5Y 3/1) @ top
 changing to grayish br (HUE 2.5Y 5/2)

$\frac{1}{2}$ " thick sand-slt blotch vrdk gray (HUE 2.5Y 3/1) @ 3.8 ft
 part of mottled section
 sand - vcs-gravel, qtz & chf pebs ($\frac{1}{8}$ " - 1" d), gray (HUE 5Y 6/1)

sand - c-gr, scat qtz & chf pebs ($\frac{1}{8}$ " d), lt. yel br (HUE 2.5Y 6/4)

sand - c-slt, vrdk gray (HUE 2.5Y 3/1)

sand - m-gr, scat qtz & chf pebs ($\frac{1}{16}$ " - 1" d), lt. yel br (HUE 2.5Y 6/4)

sand - vc-gr, scat qtz & chf pebs ($\frac{1}{16}$ " - $\frac{1}{4}$ " d), gray (HUE 2.5Y 5/1)

sand - c-slt, vrdk gray (HUE 2.5Y 3/1) isolated within section

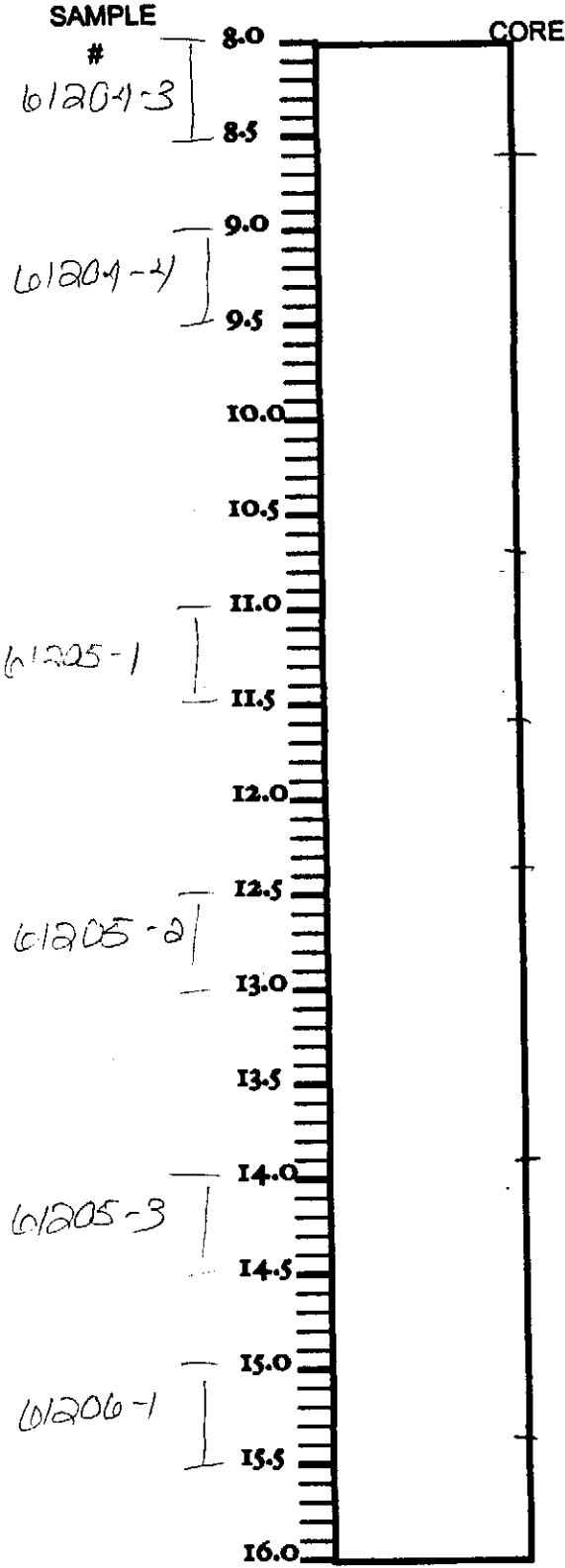
sand - c, scat qtz & chf pebs ($\frac{1}{4}$ " - 1" d), gray (HUE 2.5Y 5/1)

DGSID Pk32-02
 LOCALID D697-53
 WATER DEPTH 54.78 FT.

DATE DESCR. 6/24/98
 DESCR. BY V. Williams

DEPTH (FT.)

LITHOLOGIC DESCRIPTION



Sand cont'd c-
 qtz pch layer (1/4"-1" d),
 sand - c-m, lamin shown by color chg + slight silt content @ 9'2 to 9'6,
 gray (HUE 2.5Y 5/1),

isolated qtz pch 1" diam @ base
 sand - c-gr, qtz + chf pchs (1/4" d), H yellow (HUE 2.5Y 6/A)

sand - c-gr, qtz + chf pchs (1/4"-1/2" d), 1" d @ base,
 gray (HUE 2.5Y 6/1)

sand - c to granules, scat qtz pchs (1/2" to 1" d) @ base
 gray (HUE 2.5Y 6/1)
 subtle crossbeds.

finer up ↑ granule to coarse sand (scat qtz pchs)
 sand - c-granule, scat chf + qtz pchs (1/4" d), gray (HUE 2.5Y 5/1)

sand - m-c, grayish br (HUE 2.5Y 5/2)
 laminations disturbed by coning.

DGSID PK32-02
LOCALID D6597-53
WATER DEPTH 54.78 FT.

DATE DESCR. 6/24/98
DESCR. BY V McKenna

DEPTH (FT.)

LITHOLOGIC DESCRIPTION

SAMPLE #

16.0

CORE

sand cont'd.

16.5

sand - vc - gravel, scat gtz & chert pebs (1/8" d), gray (HUE 2.5/1.6/1)

17.0

17.5

bottom

18.0

18.5

19.0

19.5

20.0

20.5

21.0

21.5

22.0

22.5

23.0

23.5

24.0