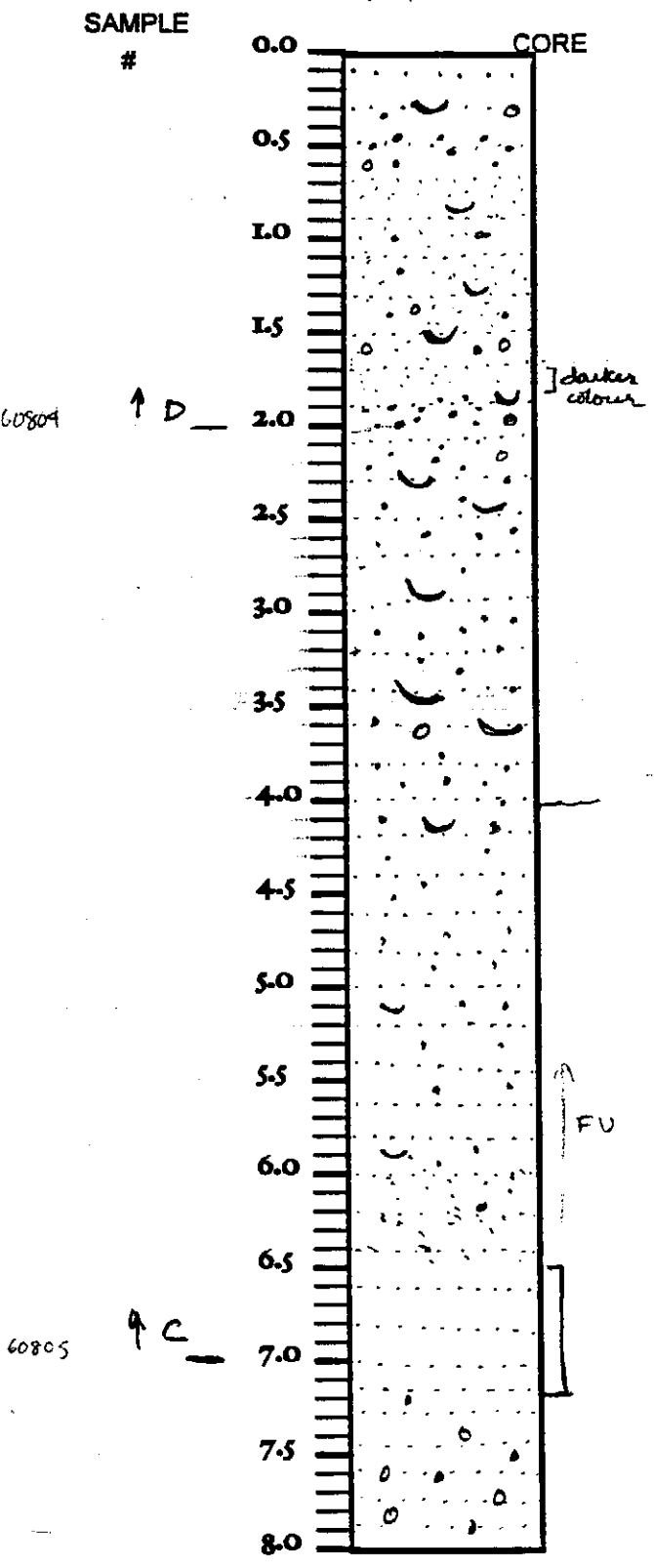


24-03

DGSID	<u>QJ 3402</u>	DATE DESCR.	<u>06/18/93</u>
LOCALID	<u>DG 92-03</u>	DESCR. BY	<u>N. Feudka</u>
WATER DEPTH	<u>-29.8 FT.</u>		



LITHOLOGIC DESCRIPTION

⊕ poorly sorted.

Sd, F-crs, yellowish gray (5Y 7/2) occasionally granular, rare pebble sized grains. ⊕ shelly, with whole and broken shell fragments. There is dark pinkish black layer in the bottom (min?) probably indicating a different oxi/red. environment. (0-2')

Sd, F-crs, ucrs, granular, yellow-gray (5Y 7/2), subangular, mod-poorly sorted; shell fragments, scattered small pebbles. sand is quartzose, 2-3% (≈ 5%) opaques, micaless. (2-4')

Yellow-gray (5Y 7/2)
 Sd, F-med, scattered granules, well-mod sorted, subrounded-subangular, opaques, becoming coarser towards bottom (sd crs) scattered shell fragments. (4-6.5')

Sd, F-med, yellow-gray with a pinkish black colour. very similar to above unit, except granule sized particles are absent. (6.5'-7.2')

(Yellow-gray 5Y 7/2)
 Sd, F-med, scattered granules and pebbles, well sorted sd, structureless. overlies a mudstone unit with sharp boundary (7.2'-8.2')

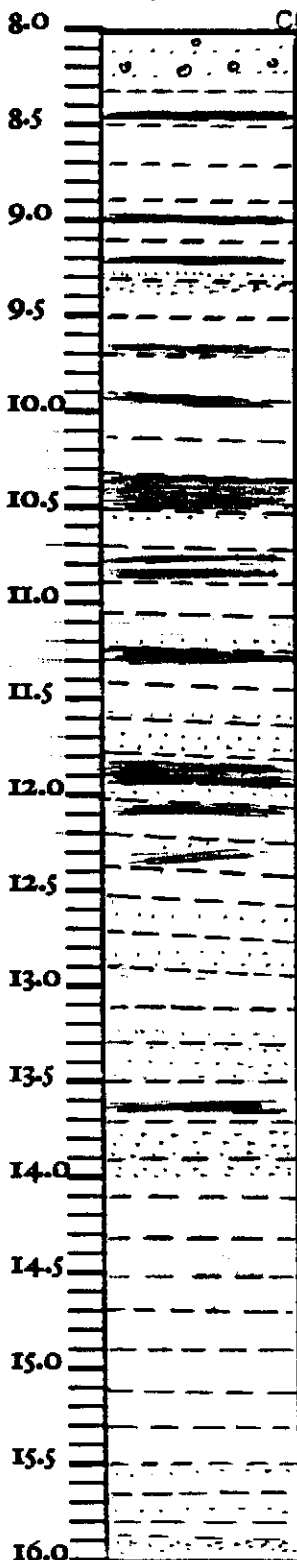
DGSID QJ 34-02
 LOCALID DGS 92-03
 WATER DEPTH -39.8 FT.

DATE DESCR. 06/18/93
 DESCR. BY N. Pendkar

SAMPLE #

DEPTH (FT.)

LITHOLOGIC DESCRIPTION

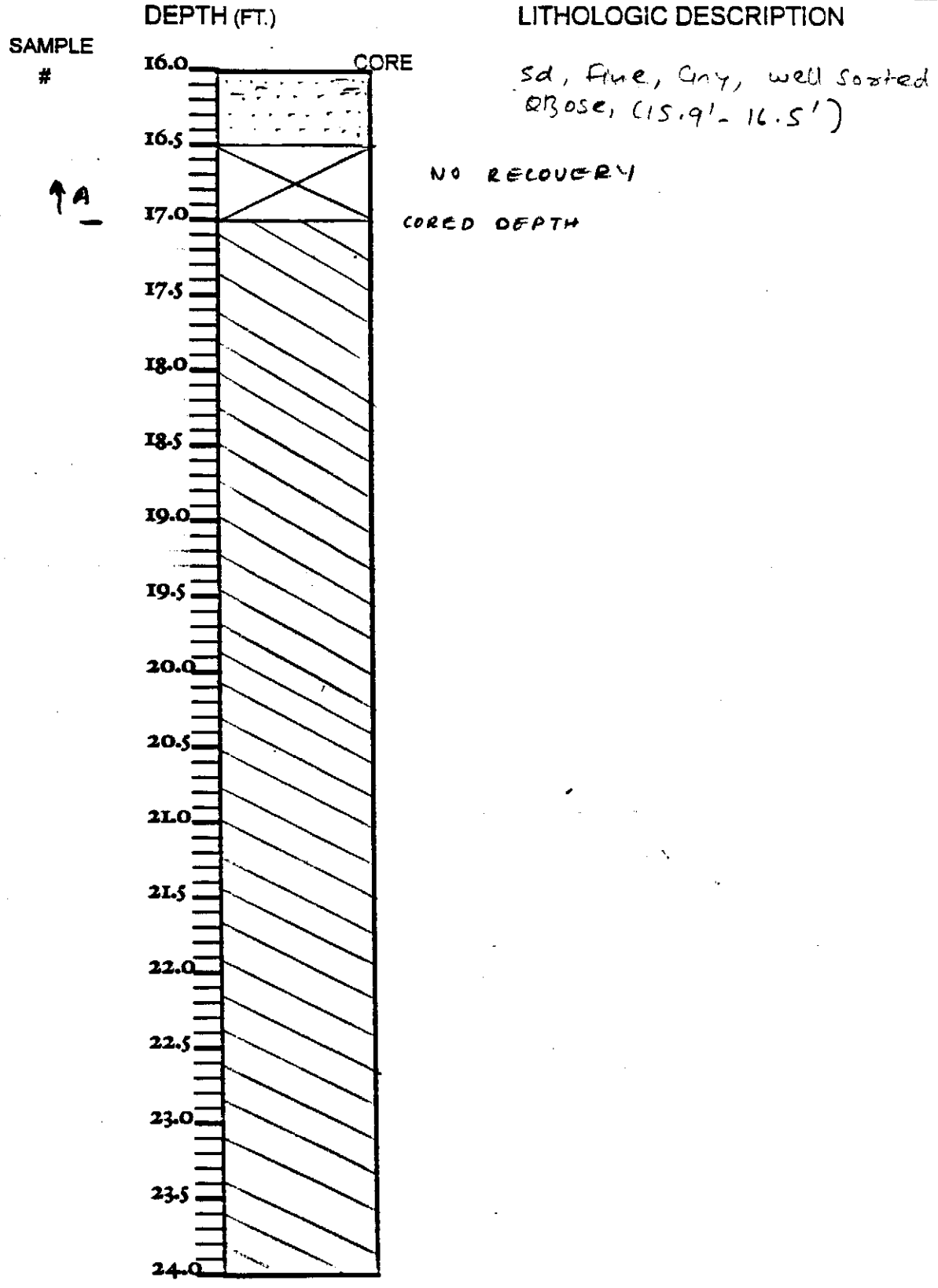


clay, dusky brown (5 YR 2/2) to
 dusky yellowish brown (10 YR 2/2).
 Sticky, with sand lenses, and
 black organic rich layers.
 The sand lens range fr 0.5 cm -
 10 cm thickness and are made up
 of fine-med quartzose sand, and
 thickest lens @ 14' (12 cm) also h
 an enclosed pebble.
 The organic rich layer vary
 in thickness fr few mm to 2 cm
 thick. The organic rich layer do
 not contain visible organic matter.
 (8.2' - 15.9')

60806

↑ B

DGSID	<u>05 34-02</u>	DATE DESCR.	<u>06/18/93</u>
LOCALID	<u>D6S 92-03</u>	DESCR. BY	<u>N. Perdikaris</u>
WATER DEPTH	<u>-39.8 FT.</u>		



60807
↑ A