

DGSID

PJ52-04

LOCALID

JCK-G-1

Start Depth

0

Stop Depth

Coring Start Time

Coring Stop Time

Drilling Notes:

Did not unwrap to describe - most of core is Tbd

Qns - 0-4.7 Tbd 4.7-22.6

not enough shell to sample

Date

2/20/11

Described by

KWR

Core Description

SAND; f-vf; loose, w sorted 2.5Y 8/3; clean; tr sh/ 0.7; 2.6-3.1 crs-gran cn-abd; tr sh/ 3.6-3.8 crs-gran cn-abd; 4.4-4.7 crs-sml pbl cn-abd

SAND; vf-f; mod slty-slty; wh 5Y 8/1; scat ohm lam; yl mott 6.3-6.7 wh silt matrix

Interlam SAND; f-vf; pale y/ 2.5 7/3; mod slty; and SILT, cly; lt olv gr/ 5Y 6/2; brnsh y/ 10Y R 6/6 @ cte w/ sand

SAND; f-vf; m cn; lt gr/ 5Y 7/2; sulfur stn; mod slty; few m-crs lam;

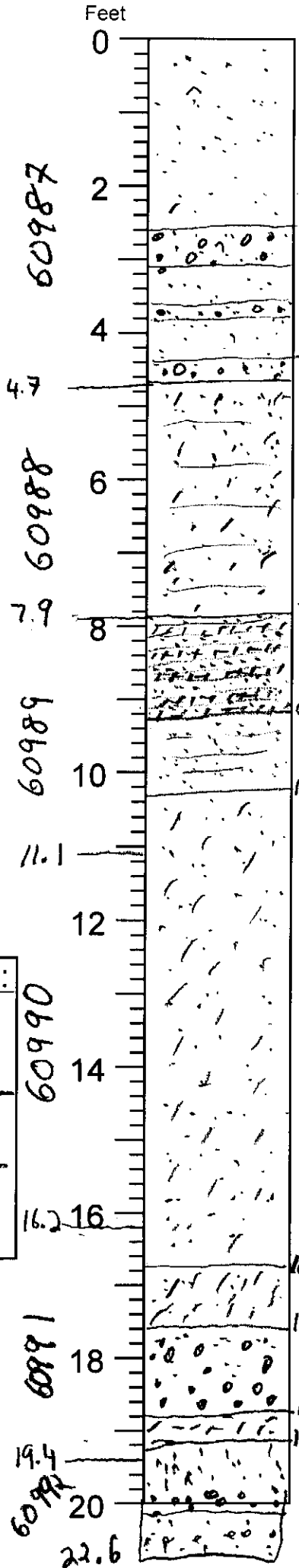
SAND; vf-f; mod slty-slty; wh 2.5Y 8/1;

SAND; vf, silty to SILT, sdy, vf, wh

SAND; vc to GRAVEL granule, sdy, vc; v sml pbl cn

SILT; cly lt olv gr/ 5Y 6/2

SAND; interlam vc-granule gul + m-crs vc-gran 19.8-20.1; Fining-up beds 20.1-19.2 21.4-20.1; 21.8-21.4; slty mod silt



78909 60987

88909 60988

7.9

60989

11.1

60990

16.2

18 60991

19.4 60992

22.6