

LAD

DGS ID 0,4,5,-0,5

SAMPLES, PHOTOS
NOTED BY # →

DEPTH INTERVAL	SYMBOL DESCRIPTION
-------------------	-----------------------

DESCRIPTION, COMMENTS, SKETCH OF WELL
LOG BY ASA

DL 6.2

84609

84610

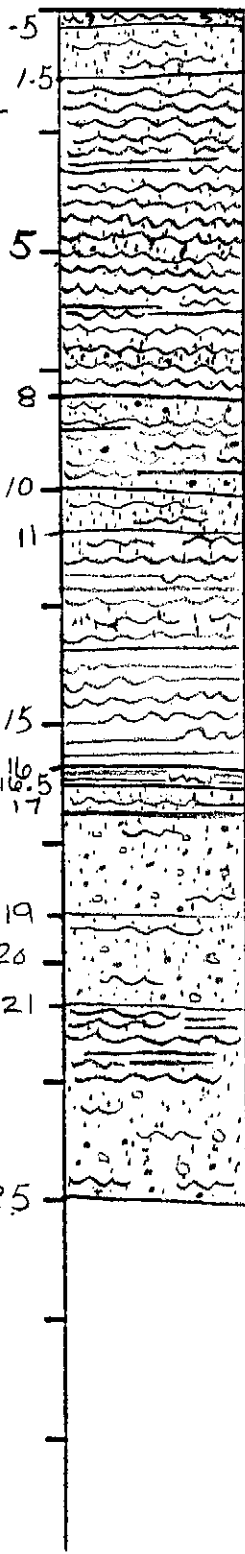
84611

84612

84613

84614

84615



SLT ORGY sdyf
 SDF-m slty lt BRN-GRY
 SLT cly sdyf w/ thin bds CL slty +
 SLT + SDF-m lt BRN-GRY w/ 4-OR + RD-OR
 Lams + mTLs (colors less RD↓)
 Thinly Intbd SDFc tr slt lt 4-GRY + 4-OR //
 SLT + SDF cly lt 4-GRY + lt GRAY + 4-OR WET
 SDF-m slty+ OLV GRAY
 SLT + CL w/ LAMS SLT + SDF-m MD GRAY
 + BL-GRY + OLV-GRY, coarsens ↑
 Sulfide
 CL tr slt Lam RD-OR + GRAY w/ thin lams
 CL slty sdyf
 SDF slty+ tr cl DL GRAY
 SDFc-m gmfyf tr slty 4-BRN
 SD m-c-f tr slt + gmfyf lt BRN-GRY
 top is lam slty SD
 FU SEQ SDFc tr+ slt + gmfyf
 lt GRAY + lt 4-GRY to SLT sdyf-m cly (in lams)

UNITS EXPOSED