

SAMPLES,
PHOTOS

DGS ID Rie, 211-16

NOTED BY
\rightarrow

DEPTH
INTERVAL

SYMBOL
DESCRIPTION

DESCRIPTION, COMMENTS

	0.6	-TSSL SDA sily tr OIS 5YR4/1
		- SDA sily tr OIS 10YR4/2
88942	2	-CL sily to CL tr SLT
	4	w/ few lams SDA-m lam + mottled 10YR6/2 10YR7/4 10R6/2
88943	4	- CL sily tr SDA-m
	6	10YR 7/8 10YR 6/8 - Blk Fe Mg conc. Plt + grain sz
88944	6	- CL sily 10YR 8/2
88945	8	lams 10R 6/1 sctrd lams SDA-m sily
	9'	- SLT clay tr SDA 5Y 8/1
	10	frw lam 5R 7/3
	10	- SLT + SDA 5Y 8/1
	11	lams 5R 7/3 thin bdd
88946	12	- SDA - sily thin bdd; SDA-m
	14	tr grn (mud cl-ole; hvy mrls c bds on top of mud bds)
	16	tr silt \gg SLT + SDA
	17'	5R 8/1 5Y 8/1 10R 8/4
	18	mud bds color lams
88947	18	- thin bdd SDA sily; SLT + SDA; tr sctrd m-c
	20	jcl + Grn 10R 8/1 lams 10YR 8/2
	21'	10YR 8/6; hvy mrls
88948	22	- thin bdd SLT clay; CL sily; SLT + SDA
	24 ²⁵	10YR 8/4 10YR 8/1
	26	5R 6/3 5R 7/2; hvy mrls

log ASA

WATER-LEVEL DATA

Date

Water Level

Device Used

A	M	O	R	S	T	W
air line	m-scope	other	reported	static level	tape down	water-level recorder