

SAMPLES,
PHOTOS

NOTED BY
→

DGS ID FIC 24-102

	DEPTH INTERVAL Feet	SYMBOL DESCRIPTION	DESCRIPTION, COMMENTS
	5		- SD m-f tr silt + org 2.5YR7/1
	1.5		- SD m-f tr silt gm 10YR7/4
89014	2		- SD m-f tr silt + Grn Mtl + lamls 10YR7/6 10YR7/2
89015	3		- SD m-f tr silt + Grn Mtl + lamls 10YR7/6 10YR7/2
	4		- SOS color 10YR 7/2 silt mica
	4.5		
	6		- thin bedded + lam SD m-f-c tr gm 7.5YR 6/6 w/SD m-f silty clay tr gm 7.5YR 8/2 pasty whit gm silty matrix hard
89016	7		
89017	8		- lam SD c-m in a silty clay silty matrix w/SDA silty clay 10YR 8/6 10YR 8/1 10R 7/4 hard + dry 1/2" MTL 10R 7/6
	9		- AA
	10		
	10.5		
89018	12		- Fine ↑ SdA-c tr silt pb + gm to silty 10YR 8/2 8/6 (wet) silt lam thin bedded to CL silty 5YR 7/3 pb + gm on top of CL lamls
	14		
	15		
	16		- thinly Inter bedded lam SdA-m silty tr silt 10YR 8/2 5YR 8/1 silt clay 5YR 7/4 8/6 + CL silty
	18		
89019	20		H ₂ O ~ 10.5
	22		
	23		
	24		
	26		

log by 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