

DGSID **Pk42-03** DATE DESCR. **1/31/02** WATER DEPTH.(FT) **49.5**

LOCAL ID. **DGS01-16** DESCR. BY **KWR**

SAMPLE #	DEPTH (FT)	LITHOLOGIC DESCRIPTION
61467	0	<u>SAND:</u> m, lt olv brn (2.5Y 4/3), few to r Shl frag, lse, sharp Ctc @ 0.4' (0.4')
	1	<u>SAND:</u> crs-gran & sml pbl, intbd w/Grv, pbl up to 0.15'Dia, olv brn (2.5Y 4/3), sd @ 1.0'-1.5', 2.0'-2.3', 2.8'-3.3', slty crs sd-filled Bur (v dk gry 2.5Y 3/1) & Shl frag @ 0.8'-0.95' & 1.5'-1.6', cht-qtz pbl, rd or slty cly @ 2.7'-2.8', col grades to lt yel brn (2.5Y 6/4), sharp Ctc @ 4.2' (3.8')
	2	
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61468	5	<u>SAND:</u> crs-m, lt yel brn (2.5Y 6/4), com v crs-sml pbl, some lt gry slty zones, prob Bur (1.2')
	6	<u>SAND:</u> v crs-gran, Lam w/m-crs, yel (2.5Y 7/6) slty Lam @ 5.6', 5.7' & 6.4' (1.0')
	7	<u>SAND:</u> m-f, yel (2.5Y 7/8), crs Lam @ 6.6', crsns dn to m-crs by 7.6' (2.2')
	8	
61469	9	<u>SAND:</u> crs-v crs, grad dn to gran, yel (2.5Y 7/8), v slty slily cly pbl (dk gry) @ 8.6'-8.7' (hor Bur) & 8.8'-9.1' (vert Bur), sharp Ctc @ 9.5' (0.9')
	10	<u>SAND:</u> f-vf, yel brn (10YR 5/8), wl srtd, cpct, grads to gran @ 10.0'-10.1', sharp Ctc @ 10.1' (0.6')
	11	<u>GRAVEL:</u> sdy, m-crs, gn gry (GLEY1 6/1 5GY), com hvy min, grad Ctc @ 10.9' (0.8')
	12	<u>SAND:</u> crs-m, gn gry (GLEY1 6/1 5GY), pbl @ 12.4'-12.5', gran Lam @ 12.8', few sml pbl, com gran, grads to crs-v crs by 13.0', com hvy min, core catcher sample @ 13.9'-14.4' sample disturbed during removal (3.5')
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**INTERPRETATION**

0-0.4' Holocene

0.4'-2.8' Pleistocene? Burrow by Holocene

2.8'-14.1' Pleistocene? Inner shoreface or Tertiary Beaverdam Fm