

QJ13-01

-4 WATER DEPTH: 27' "B"				KHV-5 WATER DEPTH: 20' "A"				KHV-6 WATER DEPTH: 22' "B"			
2	3	0	1	2	3	0	1	2	3	0	1
SAND, brn, m-f (SP) J-1				SAND, fine, brn-gry w/occ dk-gry, layers, occ. shells (SP) J-1				SAND, m-f, brn to lt gry occ. coarse, occ. shell fragments. (SP) J-1			
SAND, gry, m-f, occ. shell fragments (SP) J-2								Air turned off, restarted			
CLAY, dk-gry, org. (CL)				SAND, silty, m-f, (SH) J-2				Run-1 J-2			
Peel (PI)				SAND, m-f, med-gry occ. shell fragments (SP) J-3							
SAND, coarser, m-f, (SC) J-3				SAND, m-f, lt-gry, c. sand & 96-98, occ. chert layers (SP) J-4							
SAND, m-f, dk-gry (SP) J-4				CLAY, dk-gry, stiff, h. plastic (CL)				CLAY, dk-med gry, stiff h. plastic. (CL)			
SAND, gry, w/lt @ 15.0' Masticane m-f, (SP) J-5				CLAY-green-gry, stiff, highly plastic, tr of peel @ 15.1' (CL)				CLAY, green-gry, stiff highly plastic. (CL)			
To 4.28				Bottom of hole -15.2 Recovery 89%				Run-2			
								Bottom of hole -17.5' Recovery 97%			

WATER DEPTH: 27' "B"				KHV-11 WATER DEPTH: 16' "A"			
2	3	0	1	2	3	0	1
SAND, fine. (SP) J-1				SAND, fine, brn to lt gry (SP) J-1			
SAND, fine, gry (SP) J-2				SAND, fine, gry (SP) J-2			
SAND, fine, yel-gry w/ thin coarse layers @ 2.3-2.4, 2.8-3.0' (SP) J-3				Run-1			
SAND, fine, lt gry to brn (SP) J-4				To 4.15			
SAND, fine, gry, tr. of shells @ 9.9' (SP) J-5				Run-2			
SAND, fine, gry w/ some shells (SP) J-6				Run-3			
SAND, fine, dk-gry w/ some clay layers @ 14.2'-14.8' (SP) J-7				SAND, fine, brn-lt gry (SP) J-3			
Recovery 100%				SAND, fine, gry (SP) J-4			
Bottom of hole -20.0'				SAND, gravelly, c-m, lt gry to brn (SP) J-5			
				Bottom of hole -15.4			
				Recovery 93%			

g method; equipment used was Inc.
 r materials sampled from designated J-1, J-2, etc. as shown in table 2-1

ration time in minutes per vol and laboratory d.