

DGSID **Pj45-06** DATE DESCR. **1/9/08** WATER DEPTH (FT) **44.5**

LOCAL ID. **KHV-129** DESCR. BY **SN**

SAMPLE #	DEPTH (FT)	LITHOLOGIC DESCRIPTION
104375	0	<u>SAND</u> : vf-vcrs, lt yel brn (2.5Y 6/3), r hvy min, scat shl frag & pbl (5mm-10mm), cly bur @ 1.1'-1.2' (0'-1.3')
	1	
	2	<u>SAND</u> : f-crs, lt yel brn (2.5Y 6/3), r hvy min & vcrs sd Gr, chky, mky, cly bur @ 2.3'-2.4' v dk gry 2.5Y 3/1, cly bur @ 2.6'-2.9' v dk gry 2.5Y 3/1 (1.3'-3.1')
	3	
	4	<u>SAND</u> : vf-vcrs, lt yel brn (2.5Y 6/3), r pbl (5mm-10mm), cly bur @ 3.2'-3.4' dk gry (2.5Y 3/1) (3.1'-4.0')
104376	5	<u>SAND</u> : vf-m, scat crs Gr sd & r vcrs sd & hvy min, scat pbl (5mm-12mm) (4.0'-5.0')
	6	<u>SAND</u> : vf-crs, lt gry (5Y 7/2), scat qtz & cht pbl (10mm-20mm), disturbed by Schnabel sampling (?) (5.0'-6.5')
	7	<u>SAND</u> : vf-f, lt gry (5Y 7/2), scat hvy min, r crs-gr sd, cly bur @ 6.7'-6.8' v dk gry brn (2.5Y 3/2), cly bur @ 8.4'-8.6' blk (2.5Y 2.5/1) (6.5'-10.0')
	8	
	9	
104377	10	<u>SAND</u> : vf-crs, w/ scat vcrs Gr, gry (5Y 6/1), scat hvy min, r qtz pbl (20mm), cly bur @ 10.9'-11.1', (10.0'-11.1')
	11	<u>SAND</u> : m-crs w/ scat vcrs sd, olv yel (2.5Y 6/8), r hvy min, r qtz pbl (7mm-24mm) (11.1'-11.6')
	12	<u>SAND</u> : m-vcrs, olv yel (2.5Y 6/6), r hvy min, few pbl (10mm-23mm) (11.6'-12.2')
	13	<u>SAND</u> : m-crs w/ scat vcrs sd, lt gry (2.5Y 7/2), scat pbl qtz & cht (8mm-23mm), scat hvy min (12.2'-13.1')
	14	<u>SAND</u> : m-vcrs, lt yel brn (2.5Y 6/3), r hvy min, qtz pbls (10mm-24mm), cly bur @ 13.4'-13.5', qtz Cbl @ 13.15'-13.3' (13.1'-13.6')
104378	15	<u>SAND</u> : crs-vcrs, lt gry (2.5Y 7/2), r hvy min, qtz pbls (15mm) (13.6'-14.4')
	16	<u>SAND</u> : crs, pl yel (2.5Y 8/4), r hvy min, slty-sd bur @ 14.9'-15.0' (14.4'-15.0')
	17	<u>SAND</u> : m-vcrs, yel (2.5Y 8/6), r hvy min, scat qtz & cht pbl (8mm-12mm) (15.0'-15.5')
	18	<u>SAND</u> : f-crs, pl yel (2.5Y 8/4), r hvy min, few pbl qtz & cht (6mm-20mm) (15.5'-16.3')
	19	<u>SAND</u> : m-vcrs, pl yel (2.5Y 8/4), cly bur @ 16.3'-16.6', r pbl (5mm-7mm) (16.3'-17.4')
	20	<u>SAND</u> : m-vcrs, pl yel (2.5Y 8/4), scat pbl (6mm-24mm) (17.4'-18.3')