

Core Description

DGSID	QF13-2	Feet	0	Blow Counts	—	Core Description	SAND, F-m, very silty w/ OTHM 2.54 6/4 At yellow brown.
LOCALID	MSB-3	2	—	—	—	SAND, F-m, very silty w/ OTHM 2.54 6/4 dune yellow. @ 2.6 - 4.0, CAY, Silt (% dune decreased downcore) w/ OTHM Sand 2.54 6/4 At yellow brown	
Start Depth	0	4	—	—	—	SILT, Clayey, sandy (F) 2.54 6/4 dune yellow. @ 4.7, SAND, F-m (L) w/ OTHM yellow, sandy 2.54 6/4 dune yellow	
Stop Depth	7.0	6	—	—	—	SAND, F-m (L) Very silty yellow 2.54 6/4 At yellow brown. @ 7', abrupt shift to SAND F-m (L), very silty yellow less than a foot - has boulders texture. w/ OTHM 2.54 6/4 At brownish gray	
Coring Start Time		8	—	—	—	SAND, F-m (L), DUNNY clay, tan grey 2.54 6/4 w/ OTHM. Sandy tan tan grey 2.54 6/4 - @ 2.54 7 1/2 At gray @ 9.2', 1" tan OTHM SAND F-m setting down w/ trace OTHM 2.54 8 1/2 pale yellow.	
Coring Stop Time		10	—	—	—		
		12	—	—	—	SAND F-m, silty down w/ tan OTHM color yellow & a few OTHM 2.54 (6/4) OTHM throughout @ 13.4 - 13.6, SAND F-m (L) w/ OTHM throughout & around OTHM 2.54 7 1/2' Dull grey.	
		14	—	—	—	SAND F-m, silty w/ few OTHM. Dull yellow sand w/ F-m (L) 2.54 7 1/4 pale yellow.	
		16	—	—	—	SAND, F-m, silty w/ few OTHM, 1.5" Chart published w/ a few OTHM @ 17.7' 2.54 8 1/3 pale yellow.	
Date	10/21/09	18	—	—	—	SAND, F-m, silty w/ few OTHM. Better rock is SAND F-m (L), silty w/ few OTHM 2.54 8 1/4 pale yellow	
Described by	JT	20	—	—	—	NO R.	

Drilling Notes:

Core Description

DGSID	QF13-02	Blow Counts	20	Feet	
LOCALID	MSB-3	Blow R.	24	NO R.	
Start Depth		Blow R.	26	NO R.	
Stop Depth		Blow R.	28	Blow R.	
Coring Start Time		Blow R.	30	Blow R.	
Coring Stop Time	20	Blow R.	12	Blow R.	
Drilling Notes:		Blow R.	16	Blow R.	
Date	10/23/09	Blow R.	18	Blow R.	
Described by	JLT	Blow R.	20	Blow R.	

SAND F-M (L) w/ OAM (increasing)
to solid OAM to 21' Q 21', 1" gravel
layer 2.54 7/3 pale yellow. 21.2 - 21.6, SAND
F-M w/ some c & trace OAM 2.54 7/8 yellow
few bubbles 10' E w/ some F sandy during w/
few bubbles 10' E w/ some F sandy during w/
few bubbles 10' E w/ some F sandy during w/

SAND M-C w/ some grain. sandy
24.7 - 25.6, SAND F-M turning down to
F-M(L) w/ some OAM 2.54 8/6 yellow

SAND F-M (L) w/ some OAM, sandy
turns down to muddy F-Sand
2.54 7/4 2.54 7/4 pale yellow
SAND F-M(L), sandy w/ few OAM
29.1 - 30 SAND, F-C, sandy w/ some
OAM 2.54 6/8 dense yellow