

Core Description

DGSID	PF33-09	Blow Counts	0	Feet	0	Core Description
LOCALID	HBS-16	Start Depth	0	2	NO R.	SAND, F, 1 SILT 5' 5 1/4 olive.
		Stop Depth	20	4	NO R.	SILT, clayey w/ some F-VF sand. to 3', 3'-3.5' layers of tan sand (F-VF) 3.5'-3.8' 2.5' 6 1/4 ft yellow brown. 3.5'-3.8'; SAND, F-C w/ some silt SAND, F, w/ some silt 2.5' 4' 7 1/2 ft gray. S-I-C SAND m-VC w/ pebbles (chart) Slighty silty
		Coring Start Time		6	NO R.	SAND, F-m, sandy w/ thin tan & yellow layer of a orange tan. 2.5' 4' 6 1/3 ft yellow brown
		Coring Stop Time		8	NO R.	SAND, F-m, sandy w/ thin tan & yellow layer of a orange tan. 2.5' 4' ft yellow brown @ 9.8', 1" clayey silt tan.
				10	NO R.	SAND F-m, sandy w/ thin tan & some pebbles. (silt layer more in top downcore) 3' 4' 7 1/4 ft gray @ 10.8' 1" clayey silt tan.
				12	NO R.	SAND F-m, sandy w/ thin tan & some pebbles. thin downcore) 3' 4' 8 1/2 ft gray
		Drilling Notes:		14	NO R.	SAND upper m-F w/ some C, clayey SAND w/ thin tan. 14.6'-15.4', SAND, F, sandy down w/ thin 2.5' 4' 7 1/4 ft gray.
		Date	10/21/09	16	NO R.	SAND, F, sandy w/ thin tan 16.8'-17.6'; SAND m-ohm. Pebbles tan @ 17.1' 5' 4' 7 1/2 ft gray
		Described by	JLT	18	NO R.	SAND, F-m (1" layer of F-C sand) 5' 4' 8 1/2 ft gray
				20	NO R.	

Core Description

DGSID	DF33-09	Blow Counts	0	Feet	0
LOCALID	HBS-16	Blow Counts	20	Feet	20
Start Depth	20	Blow Counts	22	Feet	22
Stop Depth	34	Blow Counts	24	Feet	24
Coring Start Time	34	Blow Counts	26	Feet	26
Coring Stop Time	36	Blow Counts	28	Feet	28
Drilling Notes:					
Date	10/21/09	Blow Counts	30	Feet	30
Described by	TJT	Blow Counts	32	Feet	32
		Blow Counts	34	Feet	34
		Blow Counts	36	Feet	36

SAND F-m(l) w/ few gns
SY 81/2 pale yellow

SAND F-m(l) sandy w/ distinct
blue streaks & some OHM
lt gns

SAND F-m(l) sandy w/ distinct
lt gns, some OHM
2.5Y 81/2 pale yellow

SAND F-m(l) lt gns OHM
C 27.2'

SAND F-m(l) lt gns
2.5Y 71/2 lt gns

SAND m-c w/ some F, lt gns
2.5Y 71/2 yellow (30-30.6') 30.6-31.8
SAND F-m, lt gns, lt gns.

SAND, AA (Repeat of the same sequence)

SAND F-m(l), lt gns, lt gns
OHM bands SY 17.3 pale yellow.

NO R.

NO R.

NO R.

NO R.

NO R.