

## Well Log .

**Project No.:** 01-8797-1-001 **Well No.:** PSB/TMW-10

Project Name: BP/Amoco #13692 Date Drilled: 9/14/2017

Facility ID#: Drill Rig: 6710 DT

Logged By: KL Sampling Method: Grab

	5	SUBSURFACE PROFILE	SAMPLE			
Depth (ft.)		Description and Comments		Blow Counts	PID (ppm)	Groundwater Well Completion Details
0-		Ground Surface  ASPHALT				
=	చింది చంది చీస్తుంది	GW- (Loose) GRAVELLY SAND		-	76.4	age age
2	సంద్రాయంగ్ల ందించింది	(moist)		-	212	Surf
		Brown, medium to coarse  SP- (Loose) SAND (moist)		-	296	VC Casing 4.07.
		Gray, fine	SS-1 3.0 - 4.0'	-	1,935	1" PVC Casing
4-		SP- (Loose) SAND (saturated) Gray, fine		-	1,579	1" PVC PVC Screen
		CL- (Soft) SILTY CLAY (moist)		-	640	(4.1)
6-		Gray		-	157	1" 10-Slot PVC Screen  Approximate Water Level (4.16')
		CL- (Stiff) CLAY (moist)	_	-	84.7	ot PV
8-		Gray, trace gravel		-	29.4	10-Slo
				-	7.6	1" 1
10 =				-	5.9	opro
12				-	2.3	Ā
				-	1.0	
				-	0.6	
14 =			SS-2 14.0 - 15.0'	-	0.0	
16				-	0.0	
16 -				-	0.0	
10-				-	0.0	
18-				-	0.0	
20				-	0.0	
20 _						

Completion Notes: EOB @ 20' bgs. Hole filled with bentonite and soil cuttings.

- The indicated stratification lines are approximate in situ.
  The transitions between materials may be gradual.
- 2. Boring backfilled with natural soils unless otherwise noted.

**Sheet:** 1 of 1