

APPENDIX F

Previous Reports

Appendix A

Boring Logs



LOG OF BORING MW-12

(Page 1 of 1)

Former Mt. Pleasant State Police Post
Supplemental Remedial Investigation

Client : MDMB
Geologist : K. Shimko
Date : 3/1/04
Location : Mt. Pleasant, MI
Drilling Co. : Environmental Investigations

Driller : Bill/Todd
Drill Method : 4.25 HSA
Rig : Simco 2800 HS HT

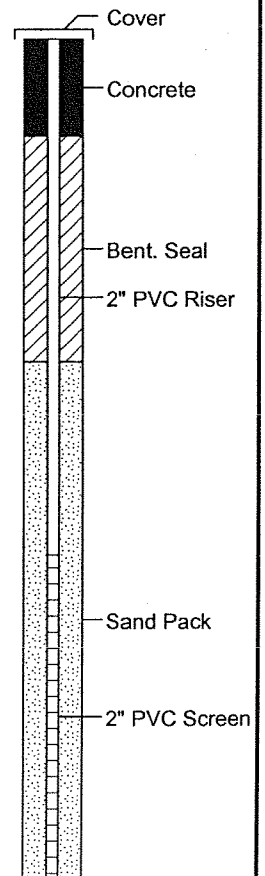
DLZ Project No. 9541-5068-03

Depth in feet	Sample Type	Samples	PID (ppm)	Blow Count	Rec. (feet)	USCS	GRAPHIC	DESCRIPTION	REMARKS
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0								0-0.25' Asphalt.	Description of lithology is based off soil cuttings.
1								0.25-3' Brown, fine to medium SAND, with coarse gravel, damp.	
2			0						
3								3-4' Dark brown, fine to medium SAND, with coarse gravel, damp.	
4									
5			0					4-10.5' Brown, fine to medium SAND, moist ~7'.	
6									
7									
8			0			SP			PVC well screen set 8-13' bgs.
9									
10									
11	SS	1	0					10.5-15' Brown, fine SAND, wet.	
12									
13									
14			0						
15									

End of boring 15'

Well: MW-12
Elev.:





LOG OF BORING MW-13

(Page 1 of 1)

Former Mt. Pleasant State Police Post
Supplemental Remedial Investigation

Client : MDMB
Geologist : K. Shimko
Date : 3/1/04

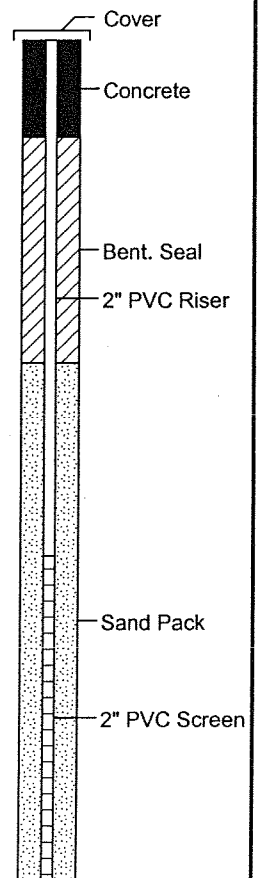
Driller : Bill/Todd
Drill Method : 4.25 HSA
Rig : Simco 2800 HS HT

DLZ Project No. 9541-5068-03

Location : Mt. Pleasant, MI
Drilling Co. : Environmental Investigations

Depth in feet	Sample Type	Samples	PID (ppm)	Blow Count	Rec. (feet)	USCS	GRAPHIC	DESCRIPTION	REMARKS
0								0-0.25' Asphalt.	Description of lithology is based off soil cuttings. PVC well screen set 8-13' bgs.
1								0.25-3' Brown, fine to medium SAND, with coarse gravel, damp.	
2									
3			0					3-4' Dark brown, fine to medium SAND, with coarse gravel, damp.	
4						SP			
5								4-8.5' Brown, fine to medium SAND, trace of fine gravel, moist ~7'.	
6			0						
7									
8									
9	SS	1	0			CL		8.5-10' Grey mottled brown, SILTY CLAY, trace of fine gravel, damp to moist.	
10					1.75				
11									
12			0			SP		10-13' Brown, fine SAND, moist to wet.	
13								End of boring 13'	

Well: MW-13
Elev.:



APPENDIX F

Previous Reports

FITZGERALD  HENNE & ASSOCIATES, INC.

ENVIRONMENTAL, ENGINEERING, SURVEYING
AND LANDSCAPE ARCHITECTURE SERVICES

**BASELINE ENVIRONMENTAL ASSESSMENT
CONDUCTED PURSUANT TO SECTION
20126(1)(C) OF 1994 PA 451,
PART 201, AS AMENDED**

for

**FORMER TOTAL SERVICE STATION
815 NORTH MISSION STREET
MT. PLEASANT, MICHIGAN**

RECEIVED

JUL 22 1999

MDEQ - ERD
SAGINAW - BAY



Fitzgerald Henne & Associates, Inc.

ENVIRONMENTAL, ENGINEERING, SURVEYING & LANDSCAPE ARCHITECTURE SERVICES

Phase I Environmental Site Assessment

Former Total Service Station

815 North Mission Street

Mt. Pleasant, Michigan 48858

Prepared for:

Olson Firestone Service Inc.

704 East Pickard

Mt. Pleasant, Michigan 48858

July 22, 1999

Project # 1820

Fitzgerald Henne & Associates, Inc.

3125 Sovereign Drive, Suite D

Lansing, Michigan 48911

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