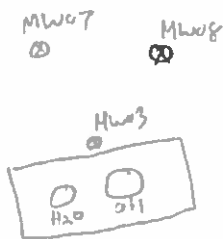


Well Location Sketch:



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## BORING LOG/MONITORING WELL COMPLETION DIAGRAM

Boring/Well Number:	MW07			Project:	Cullen Odenbaugh C UT #1		
Date:	3/14/2014			Project Number:	14213230		
Logged By:	Jeremy Espinoza			Drilled By:	Drill Pro		
Drilling Method:	Direct Push			Sampling Method:	Continuous		
Seal:	Bentonite			Grout:	None		
Gravel Pack:	Silica Sand			Hole Diameter:	3"		
Casing Type:	PVC			Depth to Liquid:			
Screen Type:	PVC			Total Depth:	12'		
Slot:	0.01			Depth to Water:	7'		
Diameter:	1"						
Length:	2'						
Diameter:	1"						
Length:	10'						

Penetration Resistance	Moisture Content	Vapor (ppm)	Staining	Sample #	Depth (ft. bgs.)	Sample Run	Recovery	Soil/Rock Type	Lithology/Remarks	Well Completion Diagram
					0					
	Moist	0.0		NA	2	4	4		0-12' Sandy clay, light brown, sticky and odor from 6-11', wet at 7', high in organics 6-12'	
					4					
					6	4	4			
	Wet	0.0			8					
			Stain		10					
		0.0			12	4	4			
					14					
					16					
					18					
					20					
					22					
					24					
					26					
					28					
					30					
					32					
					34					
					36					
					38					
					40					

Flush

Well Location Sketch:

See Mwo7



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## BORING LOG/MONITORING WELL COMPLETION DIAGRAM

Boring/Well Number: Mwo7	Project: Cullen Odenbaugh C UT #1
Date: 3/14/2014	Project Number: 14213230
Logged By: Jeremy Espinoza	Drilled By: Drill Pro
Drilling Method: Direct Push	Sampling Method: Continuous
Seal: Bentonite	Grout: None
Casing Type: PVC	Diameter: 1" Length: 2'
Screen Type: PVC	Slot: 0.01 Diameter: 1" Length: 10'
	Hole Diameter: 3" Total Depth: 12'
	Depth to Liquid: 7'

Penetration Resistance	Moisture Content	Vapor (ppm)	Staining	Sample #	Depth (ft. bgs.)	Sample Run	Recovery	Soil/Rock Type	Lithology/Remarks	Well Completion Diagram
					0					
	Moist	0.0	None	NA	2	4	4		0-12' Sandy clay,	
					4				light brown, stain and	
		0.0			6	4	4		odor from 5-11.5, wet	
	wet		thin		8				at 7', high in	
		0.0			10	4	4		organics 5-11.5'	
			None		12					
					14					
					16				11.5-12' med sand,	
					18				light brown, wet, no	
					20				stain, no odor	
					22					
					24					
					26					
					28					
					30				Flush	
					32					
					34					
					36					
					38					
					40					

Well Location Sketch:

North  
 MW06R  
 MW07  
 MW08  
 MW09  
 Well Head  
 Access Road  
 MW01  
 MW03R  
 Tank Battery  
 SEP



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## BORING LOG/MONITORING WELL COMPLETION DIAGRAM

Boring/Well Number:	MW06R	Project:	Cullen Odenbaugh C UT #1
Date:	7/27/2015	Project Number:	KMG05184
Logged By:	RYAN ZERNIS Kris Shepherd	Drilled By:	Drill Pro
Drilling Method:	Direct Push	Sampling Method:	Continuous
Seal:	Bentonite	Grout:	-
Casing Type:	PVC	Diameter:	1"
Screen Type:	PVC	Length:	2'
Slot:	0.01	Hole Diameter:	3"
Diameter:	1"	Depth to Liquid:	-
Length:	10'	Total Depth:	12'
		Depth to Water:	~5'

Penetration Resistance	Moisture Content	Vapor (ppm)	Staining	Sample #	Depth (ft. bgs.)	Sample Run	Recovery	Soil/Rock Type	Lithology/Remarks	Well Completion Diagram
					0					
					2				Hydrovac, Not Logged	
					4					
					6					
low	wet	0.1	none		8	6	6	CL	6' → 9.5' Silty clay, Black, low cohesion, low plasticity, high organic content, wet, no odor, no stain	
↓	↓	0.0	↓		10					
↓	↓	0.1	↓		12			SC	9.5' → 12' v. clayey fg → v. coarse sand, gray, no odor, no stain, wet	
					14					
					16					
					18					
					20					
					22					
					24					
					26					
					28					
					30					
					32					
					34					
					36					
					38					
					40					

NOTES:

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Well Location Sketch:



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## BORING LOG/MONITORING WELL COMPLETION DIAGRAM

Boring/Well Number:

MW09

Project:

Cullen Odenbaugh C UT #1

Date:

7/27/2015

Project Number:

KMG05184

Logged By:

RYAN ZERAS  
Kris Shepherd

Drilled By:

Drill Pro

Drilling Method:

Direct Push

Sampling Method:

Continuous

Elevation:

Detector:

PID

Gravel Pack:

Silica Sand

Seal:

Bentonite

Grout:

-

Casing Type:

PVC

Diameter:

1"

Length:

2'

Hole Diameter:

3"

Depth to Liquid:

-

Screen Type:

PVC

Slot:

0.01

Diameter:

1"

Length:

10'

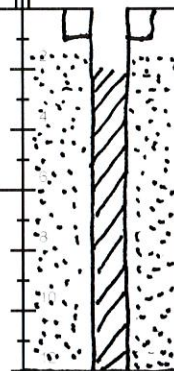
Total Depth:

12'

Depth to Water:

~5'

Penetration Resistance	Moisture Content	Vapor (ppm)	Staining	Sample #	Depth (ft. bgs.)	Sample Run	Recovery	Soil/Rock Type	Lithology/Remarks	Well Completion Diagram
					0					
					2				Hydrovac, Not Logged	
					4					
					6					
NA	WET	0.0	NO		8			OH/ CL	Black. ORGANIC clays. MED pacity. ORGANIC ODOR. WET.	
					10					
NA	WET	0.0	NO		12			SW.	Pink. TAN. well graded SANDS. NO ODOR. WET	
					14					
					16					
					18					
					20					
					22					
					24					
					26					
					28					
					30					
					32					
					34					
					36					
					38					
					40					



14  
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## BORING LOG/MONITORING WELL COMPLETION DIAGRAM

Boring/Well Number:	MW10	Project:	Odenbaugh Cull C Unit #1
Date:	10/9/15	Project Number:	14215182
Logged By:	RZ/KS	Drilled By:	LTE
Drilling Method:	Hand Auger	Sampling Method:	Continuous
Gravel Pack:	Silica Sand	Seal:	Bentonite
Casing Type:	PVC	Diameter:	1"
Screen Type:	PVC	Length:	1'
Slot:	0.01	Hole Diameter:	3"
Diameter:	1"	Depth to Liquid:	-
Length:	9.0	Total Depth:	4'
Depth to Water:	4'		

Penetration Resistance	Moisture Content	Vapor (ppm)	Staining	Sample #	Depth (ft. bgs.)	Sample Run	Recovery	Soil/Rock Type	Lithology/Remarks	Well Completion Diagram
					0					
	Dry	0.0	NO		2				0-1' ROAD BASE. TAN. Dry.	
					4				NO ODR. NO STAIN.	
	Moist	0.3			6			CL	1' SANDY clay. TAN NO ODR.	
					8				NO STAIN. LOW PLASTIC. LOW COHESION	
	Moist	0.3			10			CL	2' SAA.	
					12			OH	2.5' Black. organic clay with	
					14				gypsum inclusions (white).	
	Moist	0.2			16				NO ODR. NO STAIN	
	wet	0.3			18				3' SAA med cohesion NO ODR med plastic	
					20			Off/CL	4' SAA GW ≈ 4'	
		0.3			22				5' Black. sandy clay / organic clays	
					24				med cohesion. med plastic. NO ODR	
					26			CH	6' SAA	
		0.2			28				7' Black. Dark grey. High plastic	
					30			PT	High cohesion. NO ODR NO STAIN	
		0.3			32			PT	8' PEAT	
		0.2			34				9' PEAT	
		NS			36			SP	10. SANDS	
					38				TD. 10.0	
					40				SCREEN. 9'	
									Casing 1'	
									Bentonite. Sand fragment.	

Well Location Sketch:



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## BORING LOG/MONITORING WELL COMPLETION DIAGRAM

Boring/Well Number:

MW11

Project:

Odenbaugh Cull C Unit #1

Date:

10/9/15

Project Number:

14215182

Logged By:

RZ/KS

Drilled By:

LTE

Elevation:

Detector:

PID

Drilling Method:

Hand Auger

Sampling Method:

Continuous

Gravel Pack:

Silica Sand

Seal:

Bentonite

Grout:

-

Casing Type:

PVC

Diameter:

1"

Length:

1'

Hole Diameter:

3"

Depth to Liquid:

-

Screen Type:

PVC

Slot:

0.01

Diameter:

1"

Length:

9'

Total Depth:

10'

Depth to Water:

3'

Penetration Resistance	Moisture Content	Vapor (ppm)	Staining	Sample #	Depth (ft. bgs.)	Sample Run	Recovery	Soil/Rock Type	Lithology/Remarks	Well Completion Diagram
					0					
	Dry	0.1	NO		2				0-1 CLAYEY GRAVELS / ROAD BASE FULL MATERIAL	
	↓ Moist	0.3			4			CL	NO ODE. CAN MANUE	
	↓				6				6' - DARK. clay. MED cohesion	
	↓				8				MED PLASTICITY. ORGANIC INCLUSIONS	
	↓				10			CL	NO STAIN. NO ODE	
	Wet	0.3			12				2' SAA.	
	↓				14			CI	3' SANDY CLAYS. DARK BROWN	
	↓	0.2			16				grey, NO ODE NO STAIN.	
	Wet				18				grey 3'	
	↓				20			CL	4' SAA	
	Wet	0.2			22			CH	5' BLACK, DARK grey. HIGH plastic	
	↓				24				High cohesion. NO ODE. NO STAIN.	
	↓	0.3			26				6' SAA	
	↓				28				7' SAA	
	↓	0.3			30				8' PEAT. organic ODE	
	↓				32				9' SAA	
	↓	0.2			34				10' SANDS. FINE. well rounded.	
					36				much inclusions. NO ODE	
					38				ID. 10.0	
					40				Screen up SAND TO 9.5'	
									Casing 1' Bentonite TO GRADE	
									Fluxument with CONCRETE	

NOTES:

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## BORING LOG/MONITORING WELL COMPLETION DIAGRAM

Boring/Well Number:

MW12

Project:

Odenbaugh Cull C Unit #1

Date:

10/9/15

Project Number:

14215182

Logged By:

RZ/KS

Drilled By:

LTE

Elevation:

Detector:

PID

Drilling Method:

Hand Auger

Sampling Method:

Continuous

Gravel Pack:

Silica Sand

Seal:

Bentonite

Grout:

-

Casing Type:

PVC

Diameter:

1"

Length:

80.5

Hole Diameter:

3"

Depth to Liquid:

-

Screen Type:

PVC

Slot:

0.01

Diameter:

1"

Length:

8.0

Total Depth:

8'

Depth to Water:

2.5

Penetration Resistance	Moisture Content	Vapor (ppm)	Staining	Sample #	Depth (ft. bgs.)	Sample Run	Recovery	Soil/Rock Type	Lithology/Remarks	Well Completion Diagram
					0					
	Drop	0.0	NO		2				0.1' HARD CLAY ROAD BASE. Angular	
					4				NO ODR. NO STAIN.	
	MOIST	0.5			6			CL	1' BROWN SANDY CLAY. NO ODR	
	WET				8				2. S4A GW ≈ 2.5'	
	WET	0.4			10			CL	3' BROWN. DARK BROWN. SANDY CLAYS. FINE GRAINED.	
					12				Low cohesion. Low plasticity	
					14					
		0.3			16				4' S4A.	
					18			CH.	5' Black. High plastic. High cohesion	
					20				NO ODR. NO STAIN. NO SILTS OR SANDS.	
		0.2			22			CH	6' S4A	
					24					
		0.3			26			PT	7' BROWN. PEAT. ORGANIC ODR	
					28					
		NS			30			SP.	7.5' Flowing SANDS. FINE GRAINED.	
					32				TAN. KHAKAI color. NO ODR.	
					34				NO STAIN.	
					36				TD. 8.5'	
					38				Screen 8.0	
					40				Casing 0.5	

NOTES:

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Well Location Sketch:



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**BORING LOG/MONITORING WELL COMPLETION DIAGRAM**

Boring/Well Number:	M008R	Project:	Odenbaugh, Cullen C Unit #1
Date:	5/31/2016	Project Number:	14215182
Logged By:	Kris Shepherd	Drilled By:	LTE

Elevation:	Detector:	PID	Drilling Method:	Hand Auger	Sampling Method:	Continuous
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Gravel Pack:	Seal:	Bentonite	Grout:	-
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Casing Type:	Diameter:	Length:	Hole Diameter:	Depth to Liquid:
PVC	1"	2'	3"	-

Screen Type:	Slot:	Diameter:	Length:	Total Depth:	Depth to Water:
PVC	0.01	1"	8.25'	10.25'	~4.0'

Penetration Resistance	Moisture Content	Vapor (ppm)	Staining	Sample #	Depth (ft. bgs.)	Sample Run	Recovery	Soil/Rock Type	Lithology/Remarks	Well Completion Diagram
					0					
	moist	0.4	none		2			CL	0' → 0.5' gravelly, sandy clay, brown, low cohesion, low plasticity, no odor, no stain, moist	
	↓	2.1			4			SM		
	wet	0.4			6			OH		
	↓	1.5			8			CL	0.5' → 1.75' silty fg → Mg sand, gray/tan, no odor, no stain, moist	
	moist	0.6			10			PE	1.75' → 3.0' highly organic clay, black/gray, no stain, no odor, low cohesion, low plasticity, moist	
	wet	4.3			12			SW	3.0' → 9.0' silty organic clay, black, no stain, no odor, moist, mod. cohesion, mod. plasticity	
	↓				14				→ wet @ ~4'	
					16					
					18				9.0' → 9.75' Peat, brown/black, no odor, no stain, moist	
					20				9.75' → 10.25' gravelly fg → coarse sand, tan, no odor, no stain, wet	
					22				→ could not progress past 10.25' due to flowing sands	
					24				→ flush mount	
					26					
					28					
					30					
					32					
					34					
					36					
					38					
					40					



Well Location Sketch:



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## BORING LOG/MONITORING WELL COMPLETION DIAGRAM

Boring/Well Number:	Project:
MW09R	Odenbaugh, Cullen C Unit #1
Date:	Project Number:
5/31/2016	14215182
Logged By:	Drilled By:
Kris Shepherd	LTE

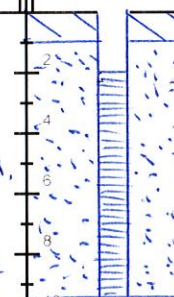
Elevation:	Detector:	Drilling Method:	Sampling Method:
	PID	Hand Auger	Continuous

Gravel Pack:	Seal:	Grout:
Silica Sand	Bentonite	-

Casing Type:	Diameter:	Length:	Hole Diameter:	Depth to Liquid:
PVC	1"	2'	3"	-

Screen Type:	Slot:	Diameter:	Length:	Total Depth:	Depth to Water:
PVC	0.01	1"	7.5'	~9.5'	~2.5'

Penetration Resistance	Moisture Content	Vapor (ppm)	Staining	Sample #	Depth (ft. bgs.)	Sample Run	Recovery	Soil/Rock Type	Lithology/Remarks	Well Completion Diagram
					0					
	moist	0.2	none		2			SM	0' → 0.5' gravelly, sandy clay, brown, no odor, no stain, low cohesion, low plasticity, moist	
	wet	2.4			4			CL	0.5' → 2' silty fg sand, tan to gray, no odor, no stain, moist	
		0.4			6					
	moist	0.9			8			Pt	2' → 7' silty clay, some organic	
	wet	1.1			10			SW	content (~10-15%) black, mod. cohesion, mod. plasticity, no odor, no stain, moist	
					12					
					14				→ wet @ ~2.5'	
					16				→ 6" stringer silty fg sand @ ~4', black/gray, no stain, no odor, wet	
					18					
					20				7' → 9' Peat, brown/black, no odor, no stain, moist	
					22					
					24				9' → 9.5' gravelly fg → coarse sand, no odor, no stain, tan, wet	
					26				→ could not progress past 9.5' bgs due to flowing sands	
					28				→ flush mount	
					30					
					32					
					34					
					36					
					38					
					40					



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## BORING LOG/MONITORING WELL COMPLETION DIAGRAM

Boring/Well Number:

MW10R

Project:

Odenbaugh, Cullen C Unit #1

Date:

6/2/2016

Project Number:

14215182

Logged By:

Kris Shepherd

Drilled By:

LTE

Elevation:

Detector:

PID

Drilling Method:

Hand Auger

Sampling Method:

Continuous

Gravel Pack:

Silica Sand

Seal:

Bentonite

Grout:

-

Casing Type:

PVC

Diameter:

1"

Length:

2'

Hole Diameter:

3"

Depth to Liquid:

-

Screen Type:

PVC

Slot:

0.01

Diameter:

1"

Length:

7'

Total Depth:

~9'

Depth to Water:

~3'

Penetration Resistance	Moisture Content	Vapor (ppm)	Staining	Sample #	Depth (ft. bgs.)	Sample Run	Recovery	Soil/Rock Type	Lithology/Remarks	Well Completion Diagram
					0					
	moist	0.0	none		2			SM	0' → 0.25' gravelly, sandy clay, brown, low cohesion, low plasticity, no odor, no stain, moist	
	wet	0.1			4			CL	0.25' → 2' silty fg sand, tan/gray, no odor, no stain, moist	
		0.1			6			SM	2' → 5' clay, trace silt, some organic content (~10%), black, mod. cohesion, mod. plasticity, moist	
	moist	0.4			8			CH	5' → 6' silty fg sand, black & gray, some organic content (~5%), no odor, no stain, wet	
	wet	0.1			10			PE	6' → 7' clay, gray, high cohesion, high plasticity, no odor, no stain, wet	
					12			SM	7' → 8.25' Peat, brown, no odor, no stain, moist	
					14				8.25' → 9' silty fg → coarse sand, no odor, no stain, tan, wet	
					16				→ Could not progress past 9' bgs due to flowing sands	
					18				→ flush mount	
					20					
					22					
					24					
					26					
					28					
					30					
					32					
					34					
					36					
					38					
					40					



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## BORING LOG/MONITORING WELL COMPLETION DIAGRAM

Boring/Well Number:	MW11R	Project:	Odenbaugh, Cullen C Unit #1
Date:	5/31/2016	Project Number:	14215182
Logged By:	Kris Shepherd	Drilled By:	LTE

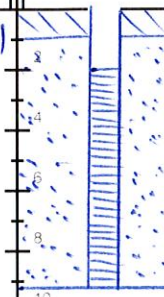
Elevation:	Detector:	PID	Drilling Method:	Hand Auger	Sampling Method:	Continuous
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Gravel Pack:	Seal:	Grout:
Silica Sand	Bentonite	-

Casing Type:	Diameter:	Length:	Hole Diameter:	Depth to Liquid:
PVC	1"	2'	3"	-

Screen Type:	Slot:	Diameter:	Length:	Total Depth:	Depth to Water:
PVC	0.01	1"	7.25'	~9.25'	~2'

Penetration Resistance	Moisture Content	Vapor (ppm)	Staining	Sample #	Depth (ft. bgs.)	Sample Run	Recovery	Soil/Rock Type	Lithology/Remarks	Well Completion Diagram
					0					
	moist wet	0.4	none		2			SM	0' → 1.5' Silty fg → Mg sand, tan/gray w/orange mottles, no odor, no stain, moist	
		0.9			4			CL		
		0.1			6			SM	1.5' → 4.0' Clay, some organics (~15%), black, no stain, no odor, mod. cohesion, mod plasticity, moist → wet @ ~2' bgs	
		0.3			8			CH		
	moist wet	0.3			10			Pt	4.0' → 5.0' clayey silty fg sand, black, no odor, no stain, wet	
					12			SW		
					14				5.0' → 6.75' clay, black, no stain, no odor, trace organics, mod. cohesion, high plasticity, wet	
					16				6.75' → 8.5' Peat, brown/black, no odor, no stain, moist	
					18				8.5' → 9.25' gravelly fg → coarse sand, tan, no stain, no odor, wet	
					20				→ could not progress past 9.25' bgs due to flowing sands	
					22				→ flush mount	
					24					
					26					
					28					
					30					
					32					
					34					
					36					
					38					
					40					





Well Location Sketch:



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## BORING LOG/MONITORING WELL COMPLETION DIAGRAM

Boring/Well Number:	MD12R	Project:	Odenbaugh, Cullen C Unit #1
Date:	4/2/2016	Project Number:	14215182
Logged By:	Kris Shepherd	Drilled By:	LTE

Elevation:	Detector:	PID	Drilling Method:	Hand Auger	Sampling Method:	Continuous
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Gravel Pack:	Seal:	Grout:
Silica Sand	Bentonite	-

Casing Type:	Diameter:	Length:	Hole Diameter:	Depth to Liquid:
PVC	1"	2'	3"	-

Screen Type:	Slot:	Diameter:	Length:	Total Depth:	Depth to Water:
PVC	0.01	1"	7'	~9'	~3.25'

Penetration Resistance	Moisture Content	Vapor (ppm)	Staining	Sample #	Depth (ft. bgs.)	Sample Run	Recovery	Soil/Rock Type	Lithology/Remarks	Well Completion Diagram
					0					
	moist	0.2	none		2			CL	0' → 1' Sandy clay, brown, no odor, no stain, low cohesion, low plasticity, moist	
	↓	0.5			4			SM	1' → 1.75' silty fg sand, trace gravel, tan to gray, no odor, no stain, moist	
	↓	0.2			6			CH	1.75' → 3.25' silty clay, some organic content (~10'), black, low cohesion, mod. plasticity, no odor, no stain, moist	
	↓	1.1			8			PT	3.25' → 5' silty vfg → fg sand, gray to black, no odor, no stain, wet	
	↓	0.2			10			SW	5' → 6.75' clay, black, mod. cohesion, high plasticity, no odor, no stain, wet	
					12				6.75' → 8' Plat, brown/black, no odor, no stain, wet	
					14				8' → 9' gravelly fg → coarse sand, tan, no odor, no stain, wet — limited recovery	
					16				→ could not progress past 9' bgs due to flowing sands	
					18				→ flush mount	
					20					
					22					
					24					
					26					
					28					
					30					
					32					
					34					
					36					
					38					
					40					

Well Location Sketch:



Compliance • Engineering • Remediation

LT Environmental, Inc.

4600 W. 60th Avenue

Arvada, Colorado 80003

## BORING LOG/MONITORING WELL COMPLETION DIAGRAM

Boring/Well Number: <i>MW13</i>	Project: Odenbaugh, Cullen C Unit #1				
Date: <i>6/2/2016</i>	Project Number: 14215182				
Logged By: <i>Kris Shepherd</i>	Drilled By: LTE				
Drilling Method: Hand Auger	Sampling Method: Continuous				
Seal: Bentonite	Grout: -				
Casing Type: PVC	Diameter: 1"	Length: 2'	Hole Diameter: 3"	Depth to Liquid: -	
Screen Type: PVC	Slot: 0.01	Diameter: 1"	Length: 5'	Total Depth: ~7'	Depth to Water: ~3'

Penetration Resistance	Moisture Content	Vapor (ppm)	Staining	Sample #	Depth (ft. bgs.)	Sample Run	Recovery	Soil/Rock Type	Lithology/Remarks	Well Completion Diagram
					0					
	moist ↓	0.8	none ↓		2			SW	0' → 0.5' gravelly, sandy clay, brown, no stain, no odor, low cohesion, low plasticity, moist	
		0.1			4				0.5' → 4' fg → coarse sand, tan, no stain, no odor, moist	
		0.7			6				→ wet @ ~3'	
					8				4' → could not retrieve samples w/ hand auger, able to progress to ~7'	
					10				→ flush mount	
					12					
					14					
					16					
					18					
					20					
					22					
					24					
					26					
					28					
					30					
					32					
					34					
					36					
					38					
					40					