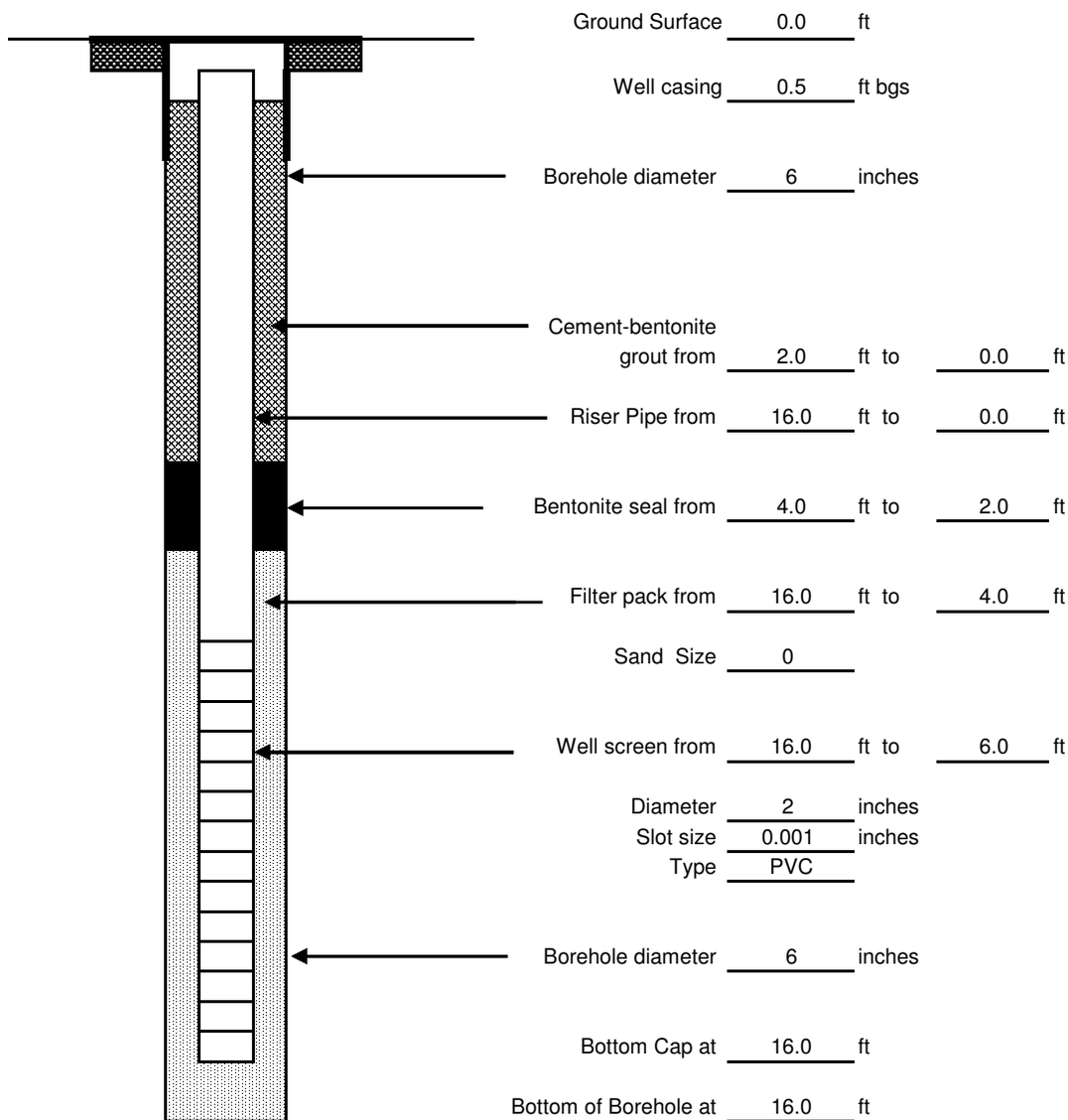


MONITORING WELL DIAGRAM SINGLE-CASED FLUSH-MOUNT COMPLETION

Well No. MW-101S

Project: Former Kenco Chemical	Location: 77 FBR Glenville, NY	Page 1 of 1		
AECOM Project No.: 112730	Subcontractor: NYSDEC	Water Levels		
Surface Elevation: Ft	Driller: GeoLogic Inc.	Date	Time	Depth
Top of PVC Casing Elevation: Ft	Well Permit No.:			
	AECOM Rep.: C. Vinciguerra			
Datum: NGVD 1988	Date of Completion: 7/7/2009			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

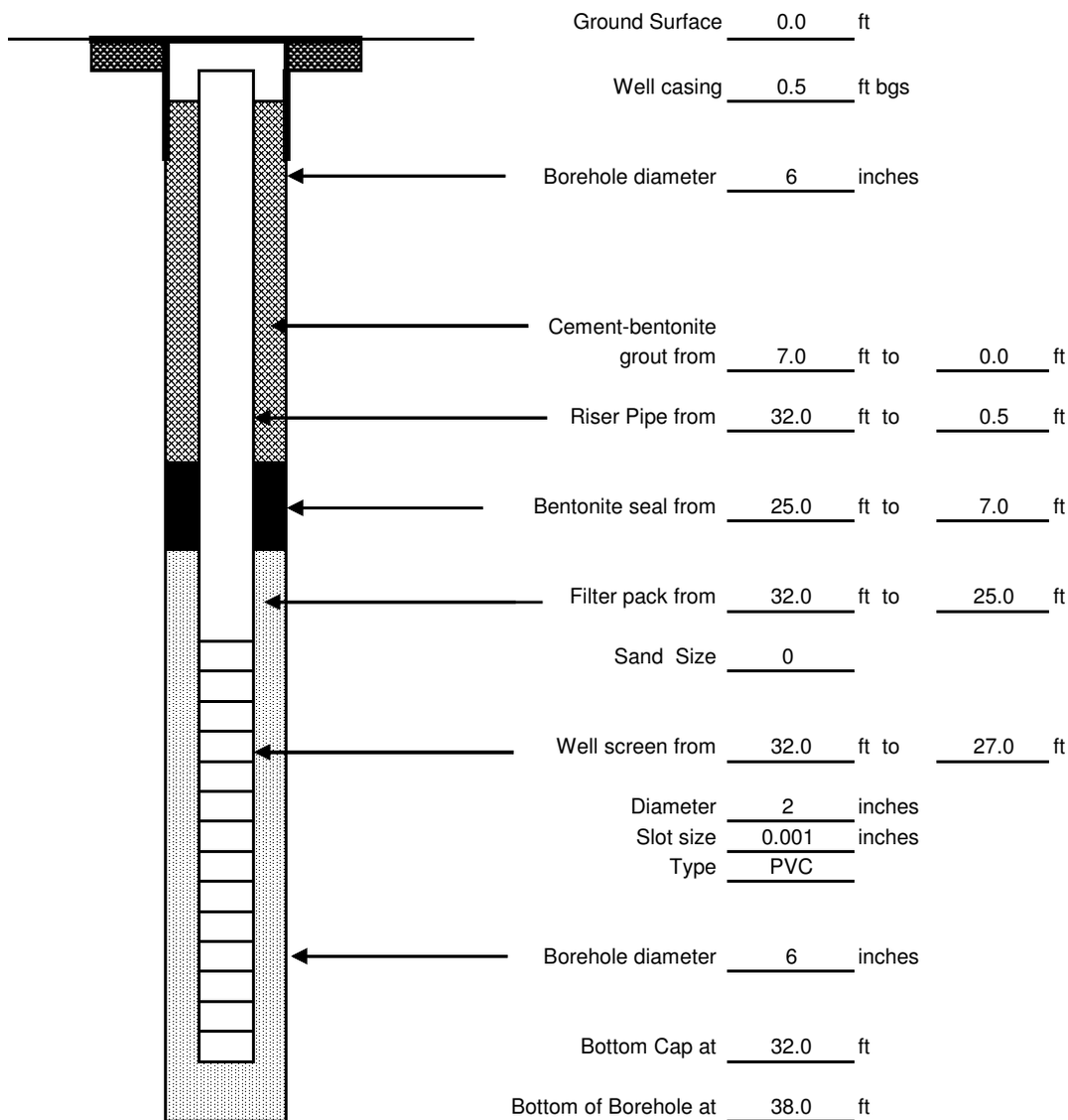
(NOT TO SCALE)

MONITORING WELL DIAGRAM SINGLE-CASED FLUSH-MOUNT COMPLETION

Well No. MW-101D

Project: Former Kenco Chemical	Location: 77 FBR Glenville, NY	Page 1 of 1		
AECOM Project No.: 112730	Subcontractor: NYSDEC	Water Levels		
Surface Elevation: Ft	Driller: GeoLogic Inc.	Date	Time	Depth
Top of PVC	Well Permit No.:			
Casing Elevation: Ft	AECOM Rep.: C. Vinciguerra			
Datum: NGVD 1988	Date of Completion: 7/8/2009			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

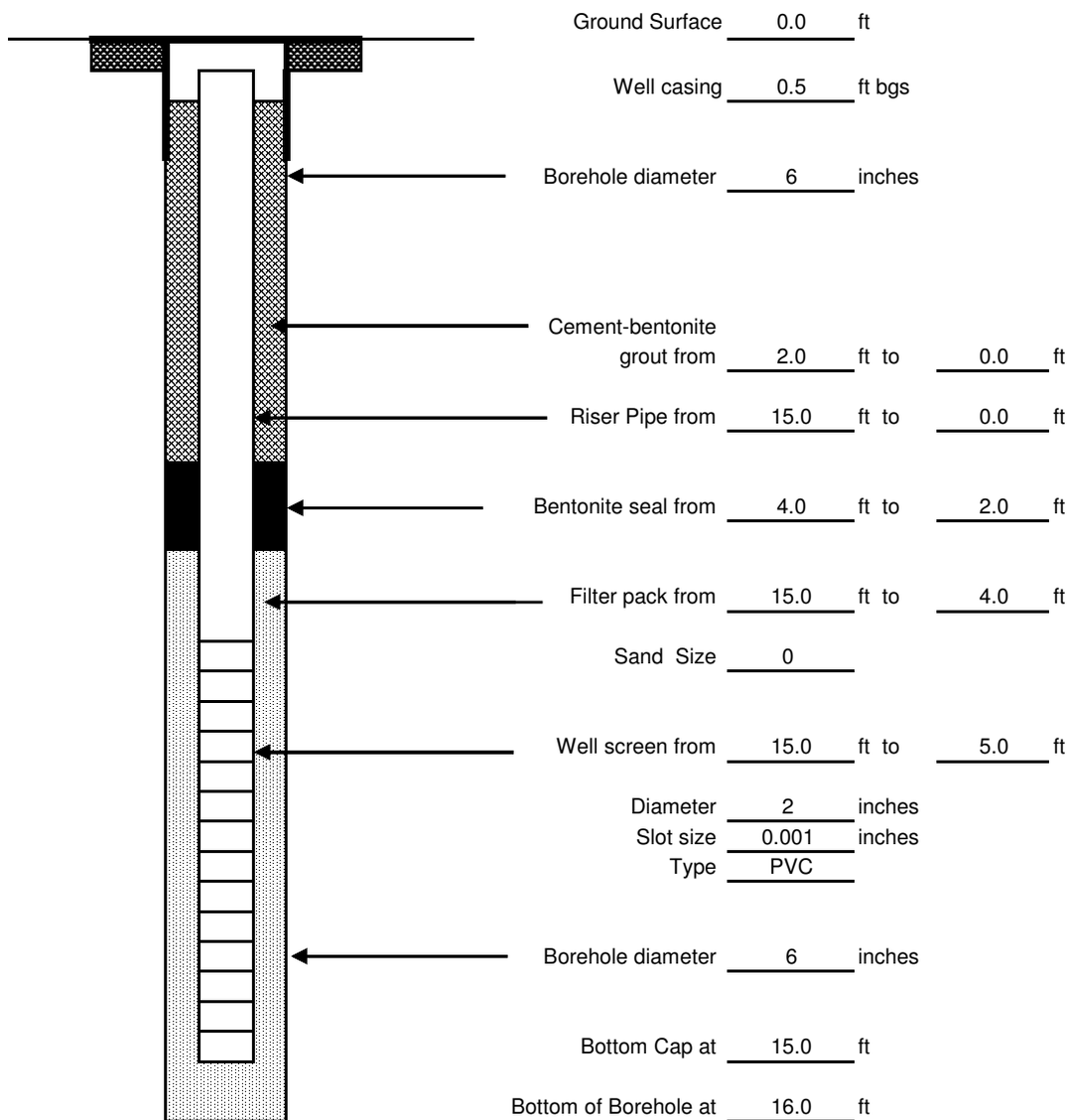
(NOT TO SCALE)

MONITORING WELL DIAGRAM SINGLE-CASED FLUSH-MOUNT COMPLETION

Well No. MW-105S

Project: Former Kenco Chemical	Location: 90 FBR Glenville, NY	Page 1 of 1		
AECOM Project No.: 112730	Subcontractor: NYSDEC	Water Levels		
Surface Elevation: Ft	Driller: GeoLogic Inc.	Date	Time	Depth
Top of PVC	Well Permit No.:			
Casing Elevation: Ft	AECOM Rep.: C. Vinciguerra			
Datum: NGVD 1988	Date of Completion: 7/13/2009			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

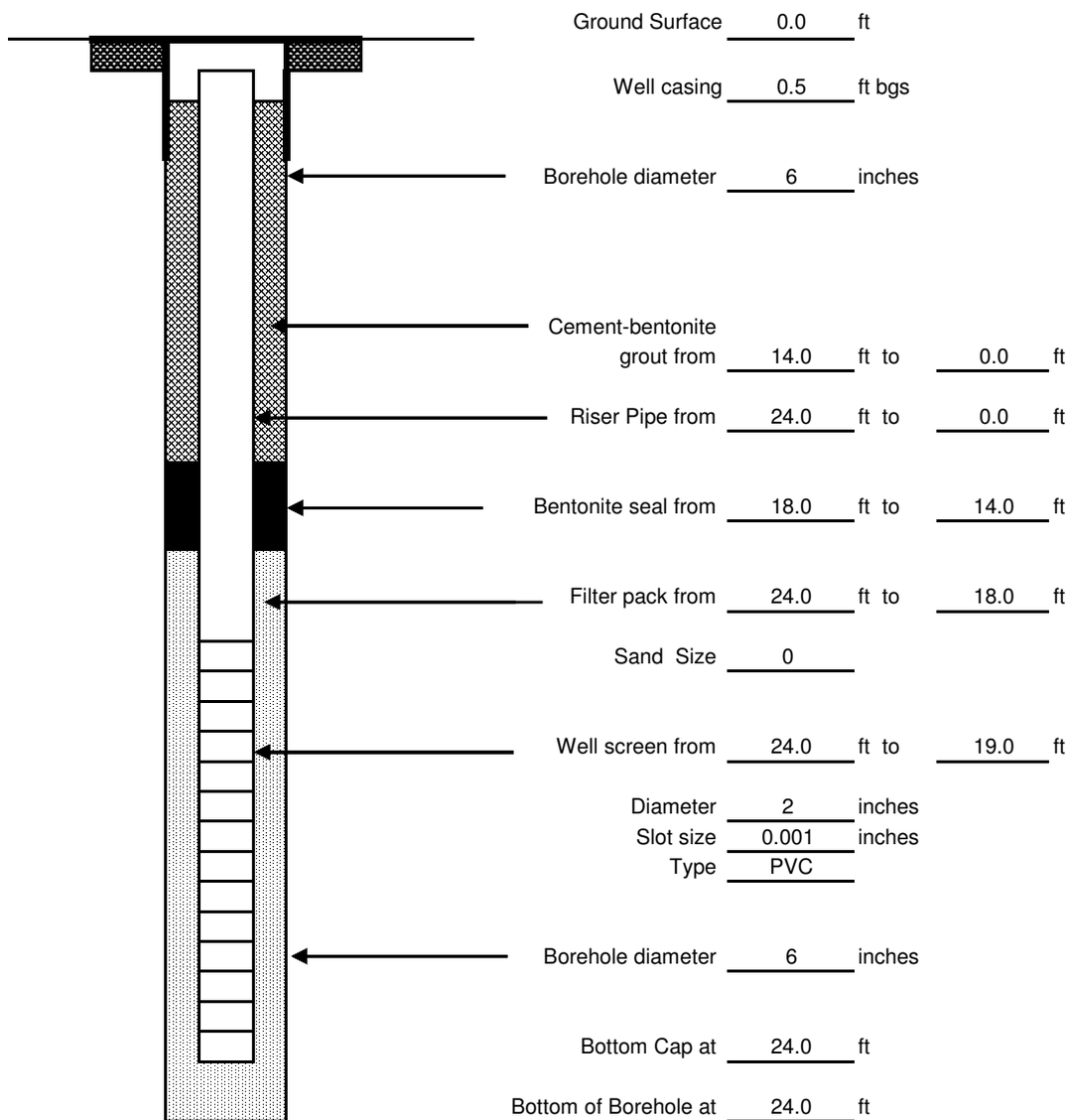
(NOT TO SCALE)

MONITORING WELL DIAGRAM SINGLE-CASED FLUSH-MOUNT COMPLETION

Well No. MW-105D

Project: Former Kenco Chemical	Location: 90 FBR Glenville, NY	Page 1 of 1		
AECOM Project No.: 112730	Subcontractor: NYSDEC	Water Levels		
Surface Elevation: Ft	Driller: GeoLogic Inc.	Date	Time	Depth
Top of PVC	Well Permit No.:			
Casing Elevation: Ft	AECOM Rep.: C. Vinciguerra			
Datum: NGVD 1988	Date of Completion: 7/14/2009			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

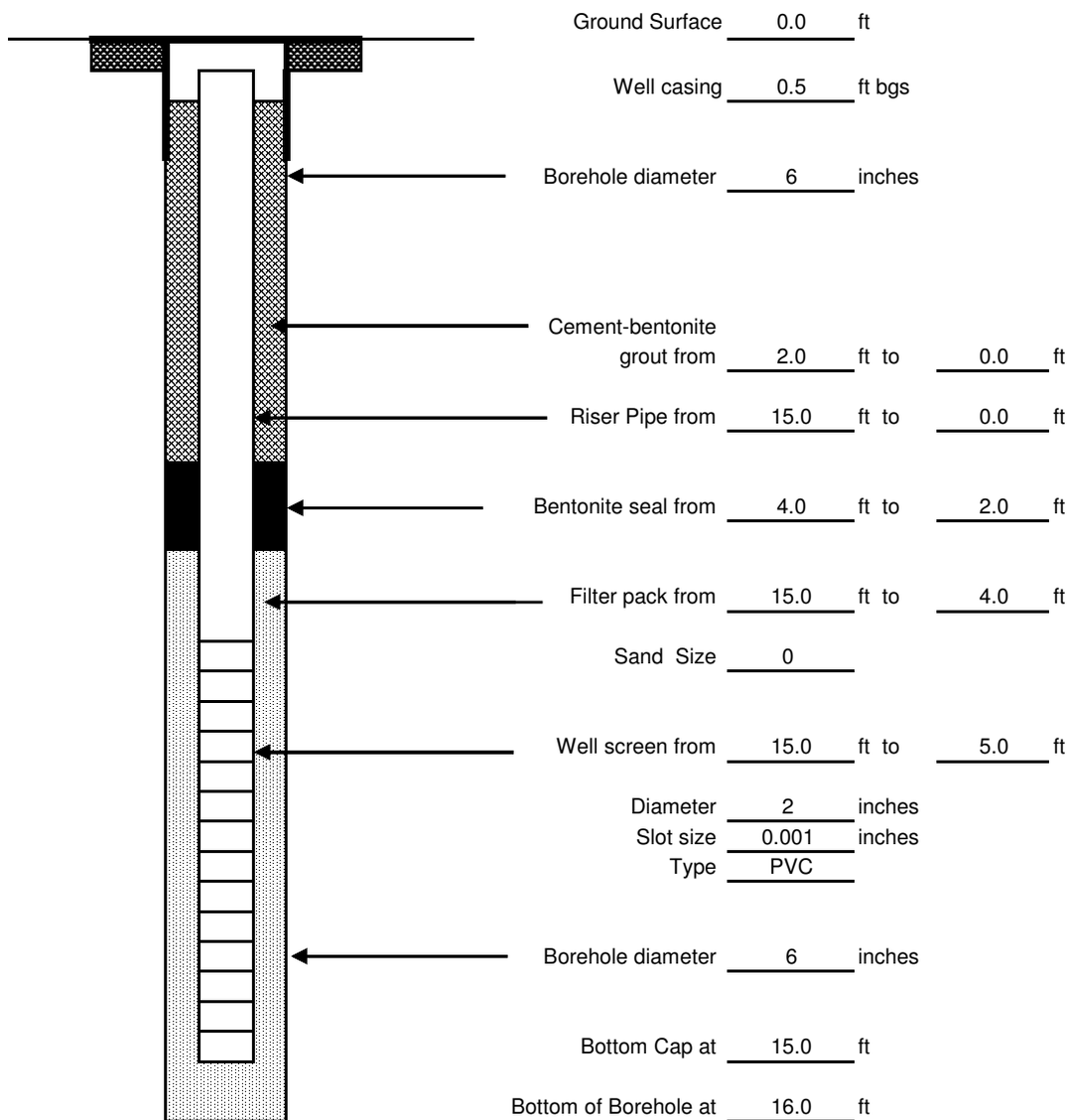
(NOT TO SCALE)

MONITORING WELL DIAGRAM SINGLE-CASED FLUSH-MOUNT COMPLETION

Well No. MW-106

Project: Former Kenco Chemical	Location: National Grid FBR Glenville,	Page 1 of 1		
AECOM Project No.: 112730	Subcontractor: NYSDEC	Water Levels		
Surface Elevation: Ft	Driller: GeoLogic Inc.	Date	Time	Depth
Top of PVC Casing Elevation: Ft	Well Permit No.:			
	AECOM Rep.: C. Vinciguerra			
Datum: NGVD 1988	Date of Completion: 7/15/2009			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

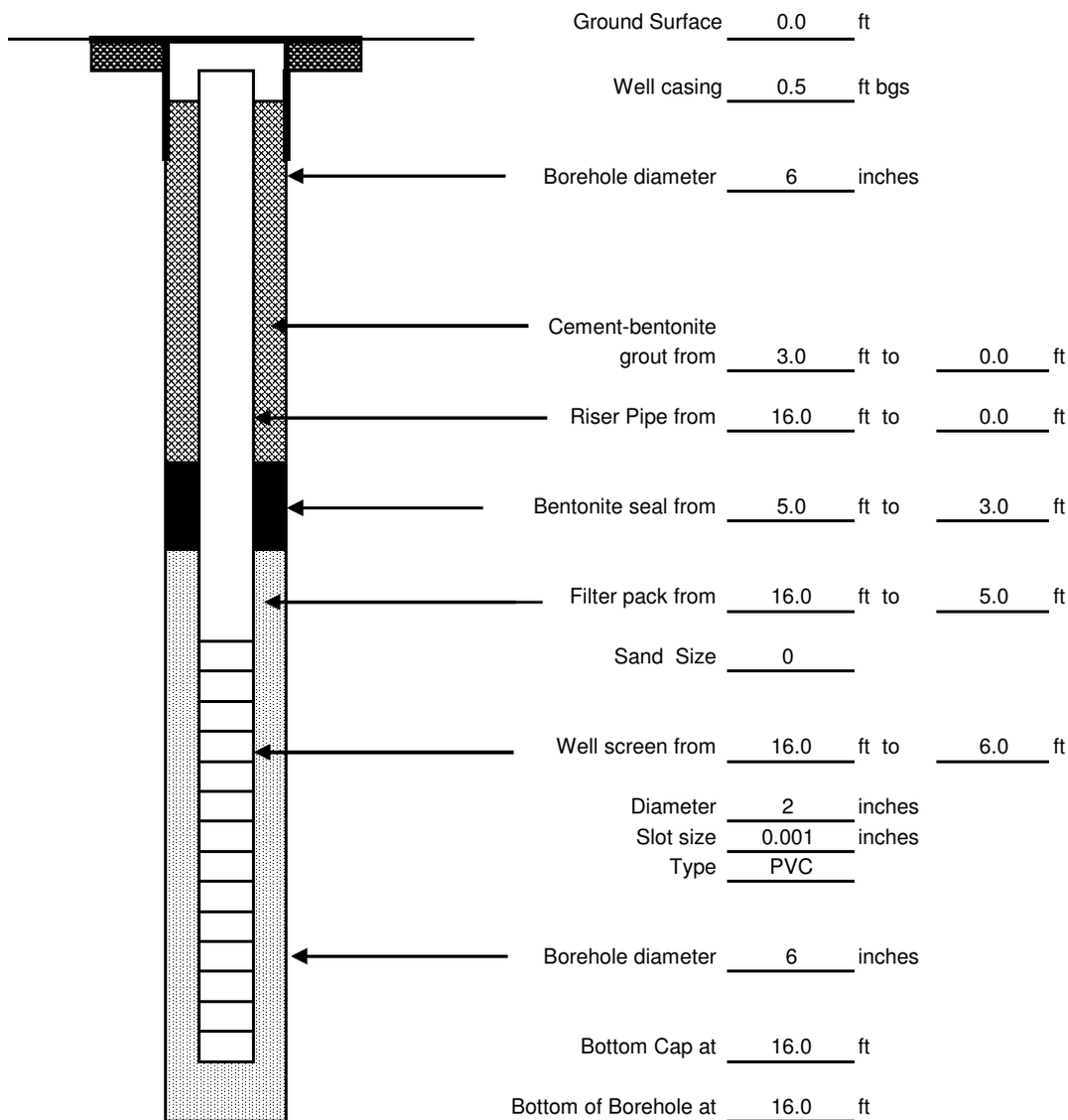
(NOT TO SCALE)

MONITORING WELL DIAGRAM SINGLE-CASED FLUSH-MOUNT COMPLETION

Well No. MW-107S

Project: Former Kenco Chemical	Location: 65 FBR Glenville, NY	Page 1 of 1		
AECOM Project No.: 112730	Subcontractor: NYSDEC	Water Levels		
Surface Elevation: Ft	Driller: GeoLogic Inc.	Date	Time	Depth
Top of PVC	Well Permit No.:			
Casing Elevation: Ft	AECOM Rep.: C. Vinciguerra			
Datum: NGVD 1988	Date of Completion: 7/16/2009			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

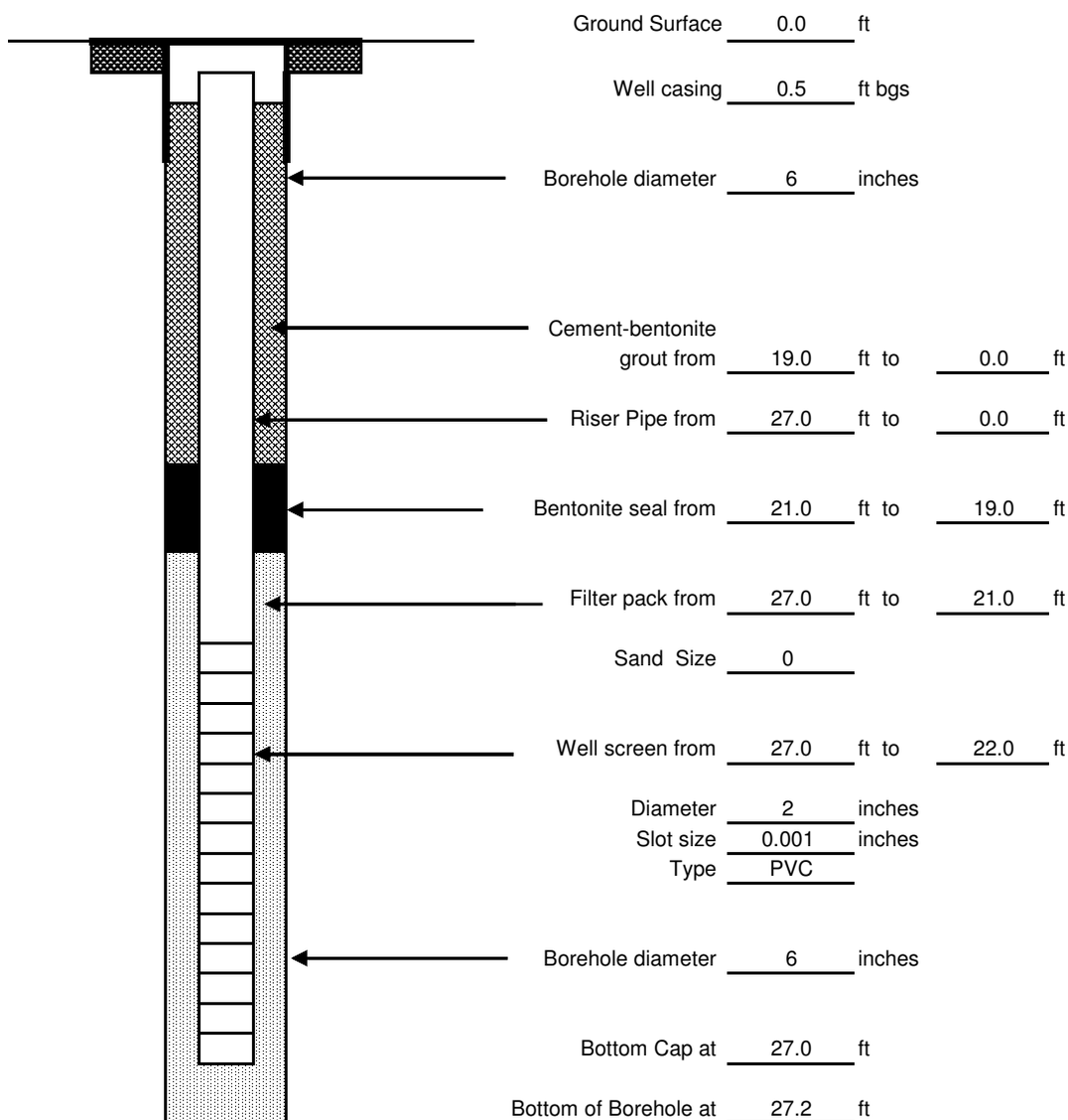
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MONITORING WELL DIAGRAM SINGLE-CASED FLUSH-MOUNT COMPLETION

Well No. MW-107D

Project: Former Kenco Chemical	Location: 65 FBR Glenville, NY	Page 1 of 1		
AECOM Project No.: 112730	Subcontractor: NYSDEC	Water Levels		
Surface Elevation: Ft	Driller: GeoLogic Inc.	Date	Time	Depth
Top of PVC Casing Elevation: Ft	Well Permit No.:			
	AECOM Rep.: C. Vinciguerra			
Datum: NGVD 1988	Date of Completion: 7/17/2009			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

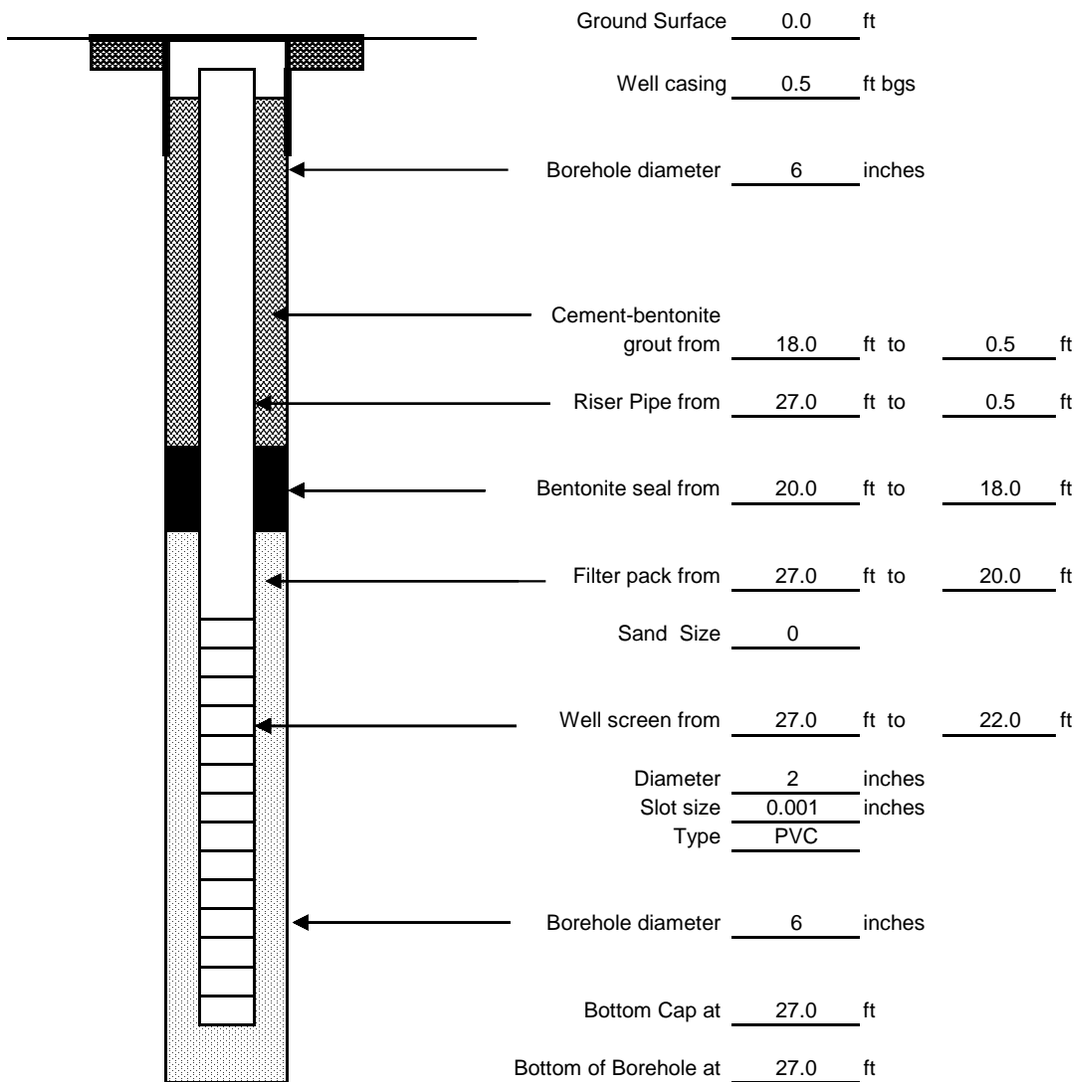
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MONITORING WELL DIAGRAM SINGLE-CASED FLUSH-MOUNT COMPLETION

Well No. MW-107D re-drill

Project: Former Kenco Chemical	Location: 65 FBR Glenville, NY	Page 1 of 1		
AECOM Project No.: 112730	Subcontractor: NYSDEC	Water Levels		
Surface Elevation: Ft	Driller: GeoLogic Inc.	Date	Time	Depth
Top of PVC	Well Permit No.:			
Casing Elevation: Ft	AECOM Rep.: C. Vinciguerra			
Datum: NGVD 1988	Date of Completion: 8/19/2009			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

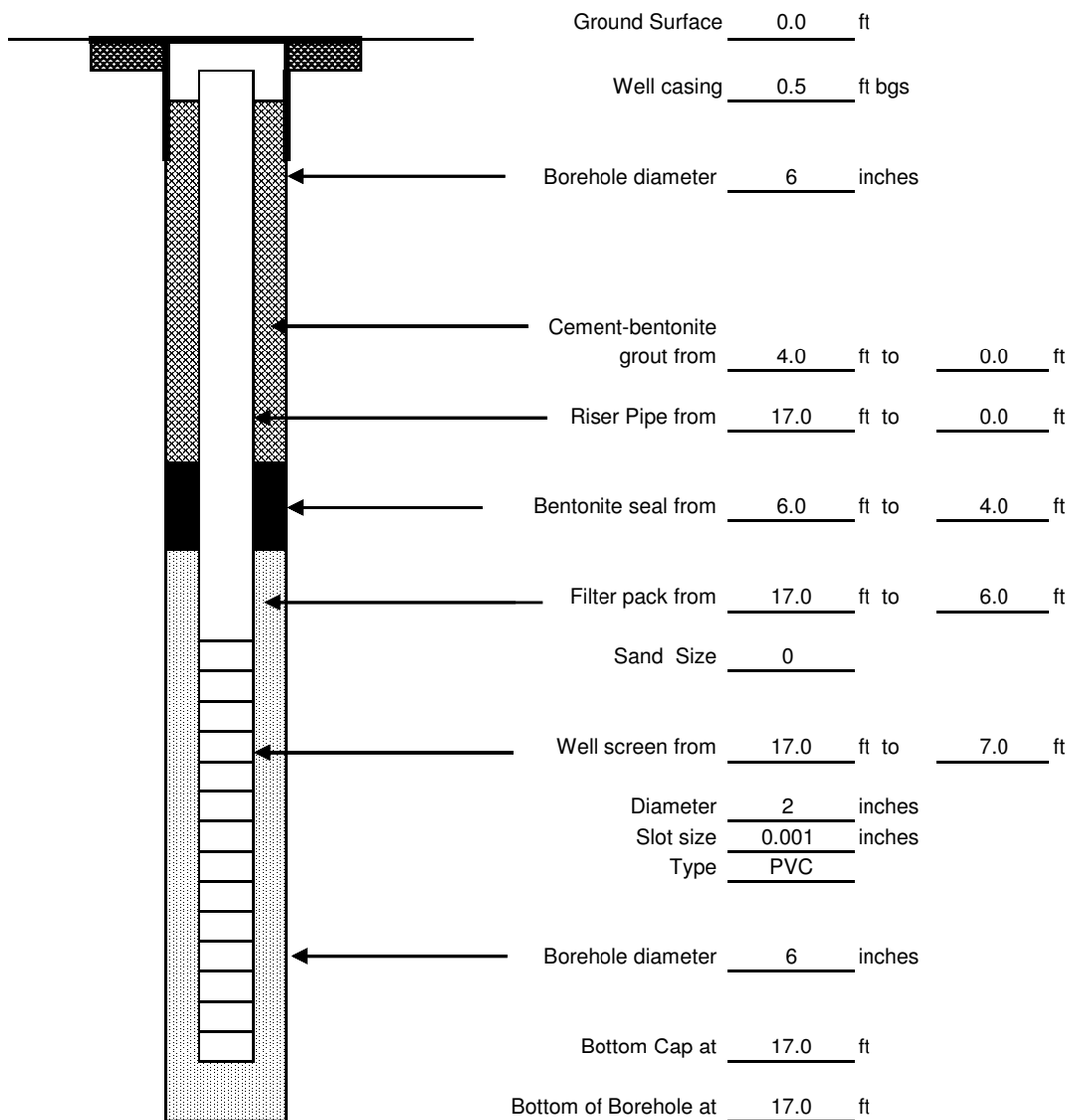
(NOT TO SCALE)

MONITORING WELL DIAGRAM SINGLE-CASED FLUSH-MOUNT COMPLETION

Well No. MW-108

Project: Former Kenco Chemical	Location: LOWES curb Glenville, NY	Page 1 of 1		
AECOM Project No.: 112730	Subcontractor: NYSDEC	Water Levels		
Surface Elevation: Ft	Driller: GeoLogic Inc.	Date	Time	Depth
Top of PVC Casing Elevation: Ft	Well Permit No.:			
	AECOM Rep.: C. Vinciguerra			
Datum: NGVD 1988	Date of Completion: 7/20/2009			

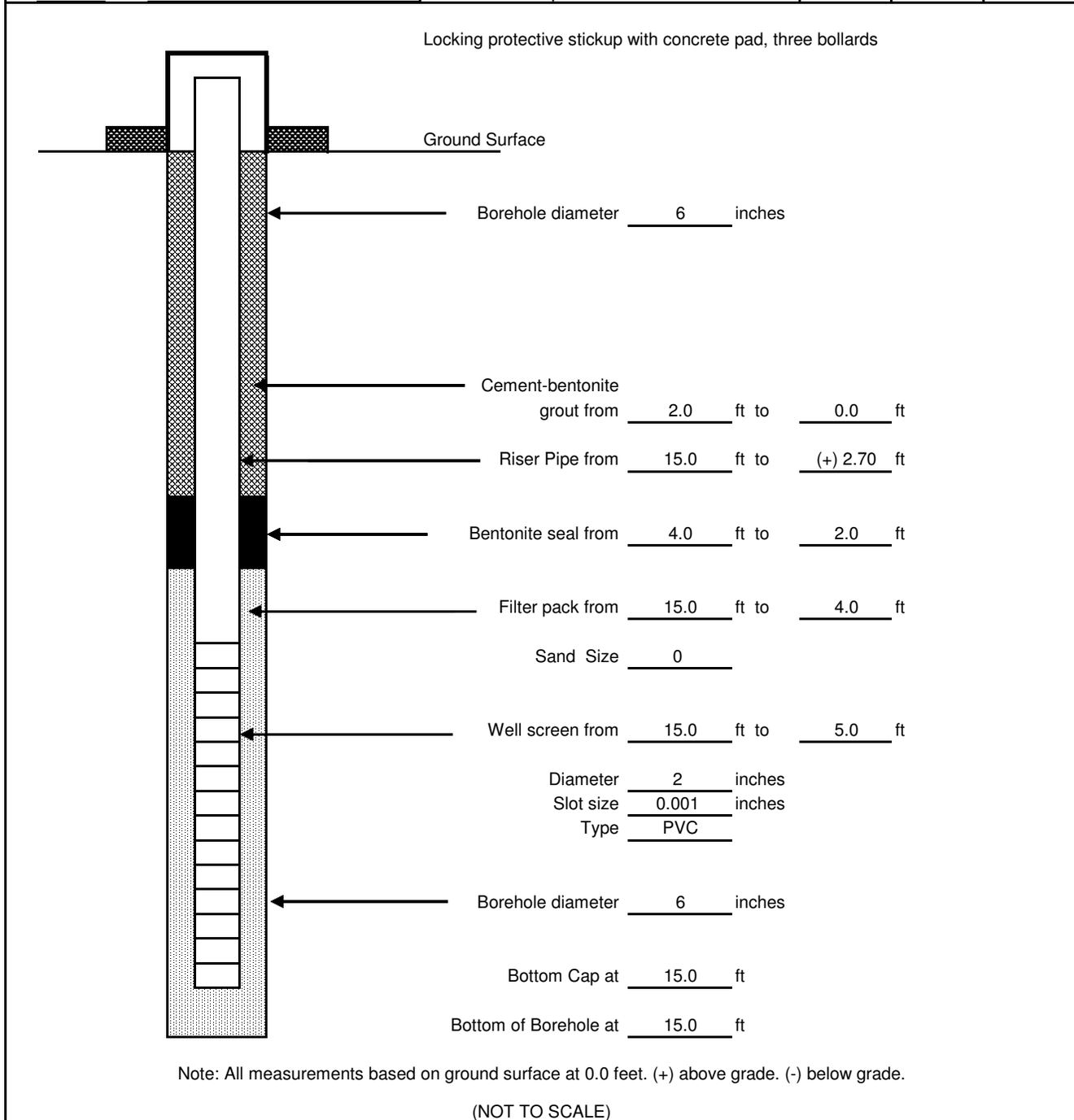
Locking protective flushmount with concrete pad



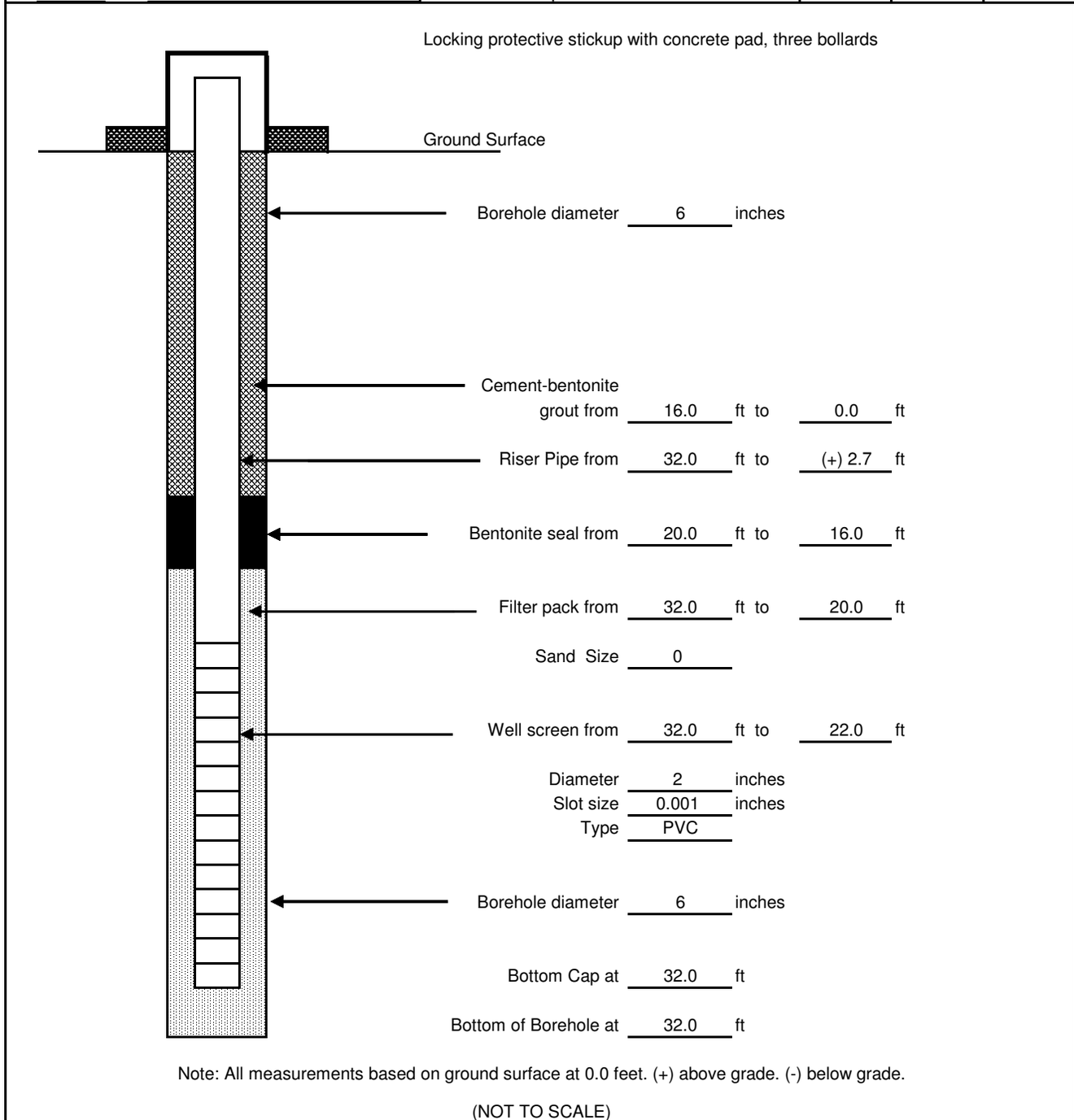
Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

Project: Former Kenco Chemical	Location: LOWES Glenville, NY	Page 1 of 1		
AECOM Project No.: 112730	Subcontractor: NYSDEC	Water Levels		
Surface Elevation: Ft	Driller: GeoLogic Inc.	Date	Time	Depth
Top of PVC Casing Elevation: Ft	Well Permit No.:			
	AECOM Rep.: C. Vinciguerra			
Datum: NGVD 1988	Date of Completion: 7/21/2009			



Project: Former Kenco Chemical	Location: LOWES Glenville, NY	Page 1 of 1		
AECOM Project No.: 112730	Subcontractor: NYSDEC	Water Levels		
Surface Elevation: Ft	Driller: GeoLogic Inc.	Date	Time	Depth
Top of PVC Casing Elevation: Ft	Well Permit No.:			
	AECOM Rep.: C. Vinciguerra			
Datum: NGVD 1988	Date of Completion: 7/22/2009			

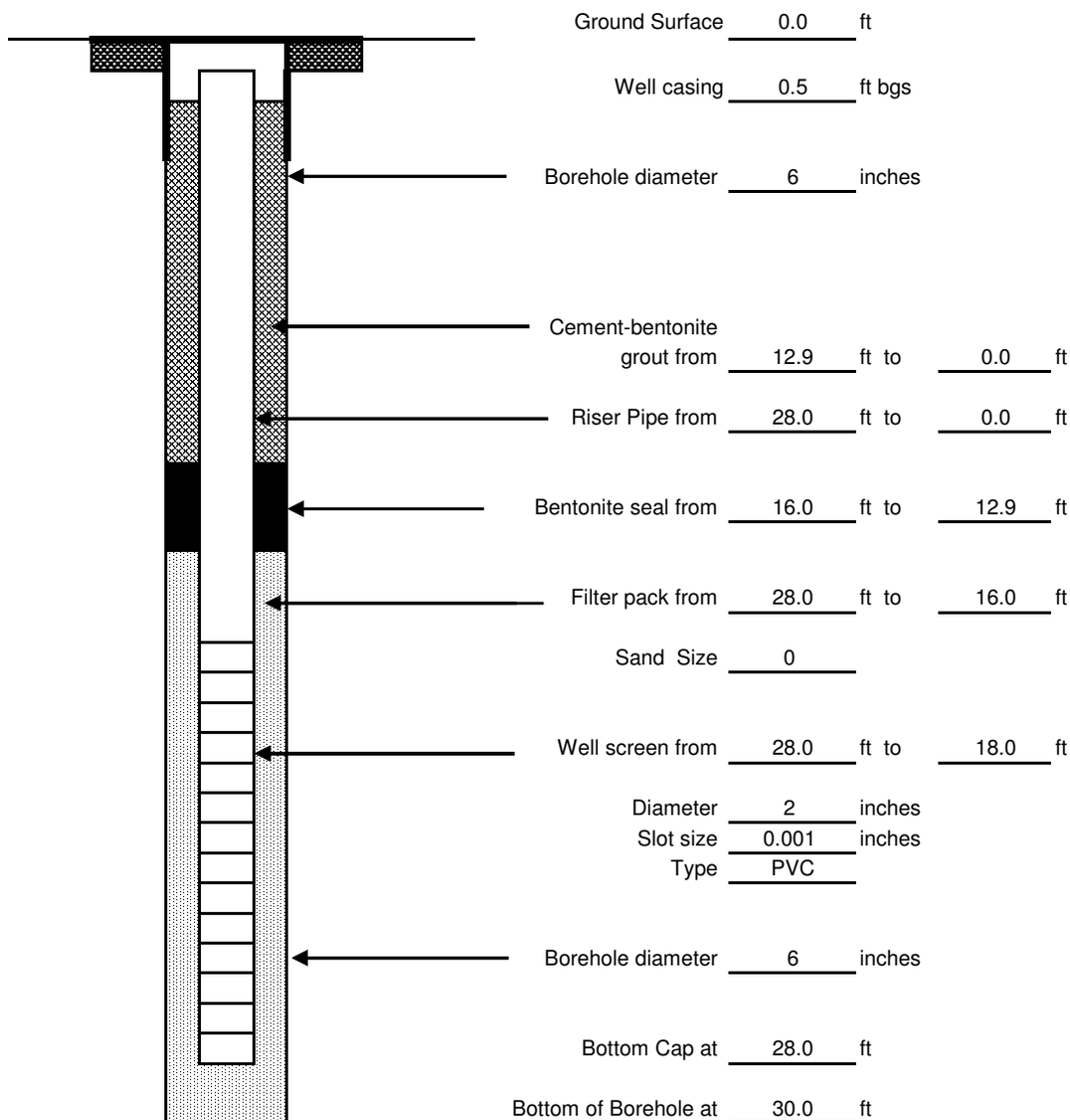


MONITORING WELL DIAGRAM SINGLE-CASED FLUSH-MOUNT COMPLETION

Well No. MW-110D

Project: Former Kenco Chemical	Location: 78 FBR Glenville, NY	Page 1 of 1		
AECOM Project No.: 112730	Subcontractor: NYSDEC	Water Levels		
Surface Elevation: Ft	Driller: GeoLogic Inc.	Date	Time	Depth
Top of PVC Casing Elevation: Ft	Well Permit No.:			
	AECOM Rep.: C. Vinciguerra			
Datum: NGVD 1988	Date of Completion: 7/23/2009			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

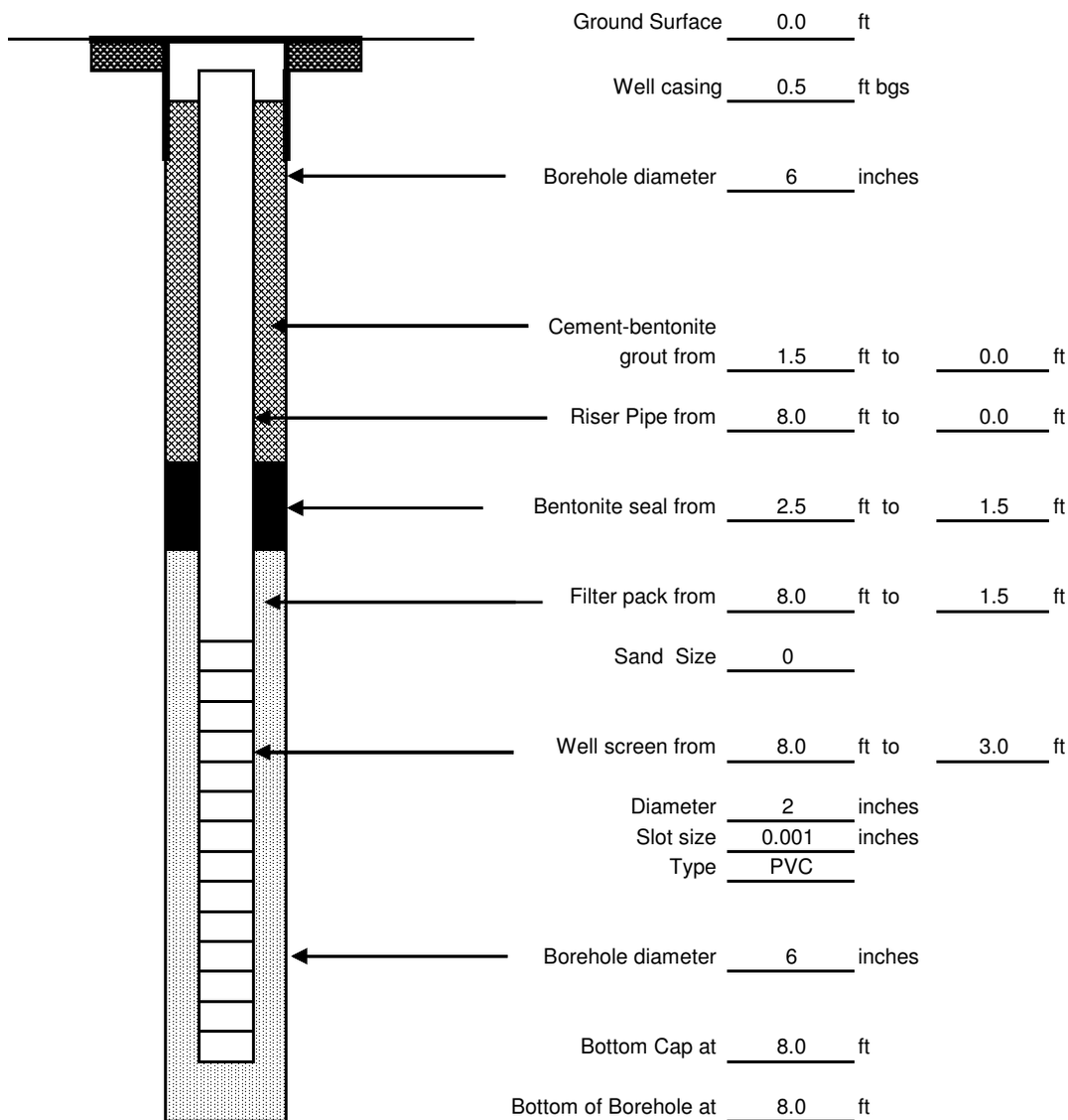
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MONITORING WELL DIAGRAM SINGLE-CASED FLUSH-MOUNT COMPLETION

Well No. MW-110S

Project: Former Kenco Chemical	Location: 78 FBR Glenville, NY	Page 1 of 1		
AECOM Project No.: 112730	Subcontractor: NYSDEC	Water Levels		
Surface Elevation: Ft	Driller: GeoLogic Inc.	Date	Time	Depth
Top of PVC Casing Elevation: Ft	Well Permit No.:			
	AECOM Rep.: C. Vinciguerra			
Datum: NGVD 1988	Date of Completion: 7/24/2009			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

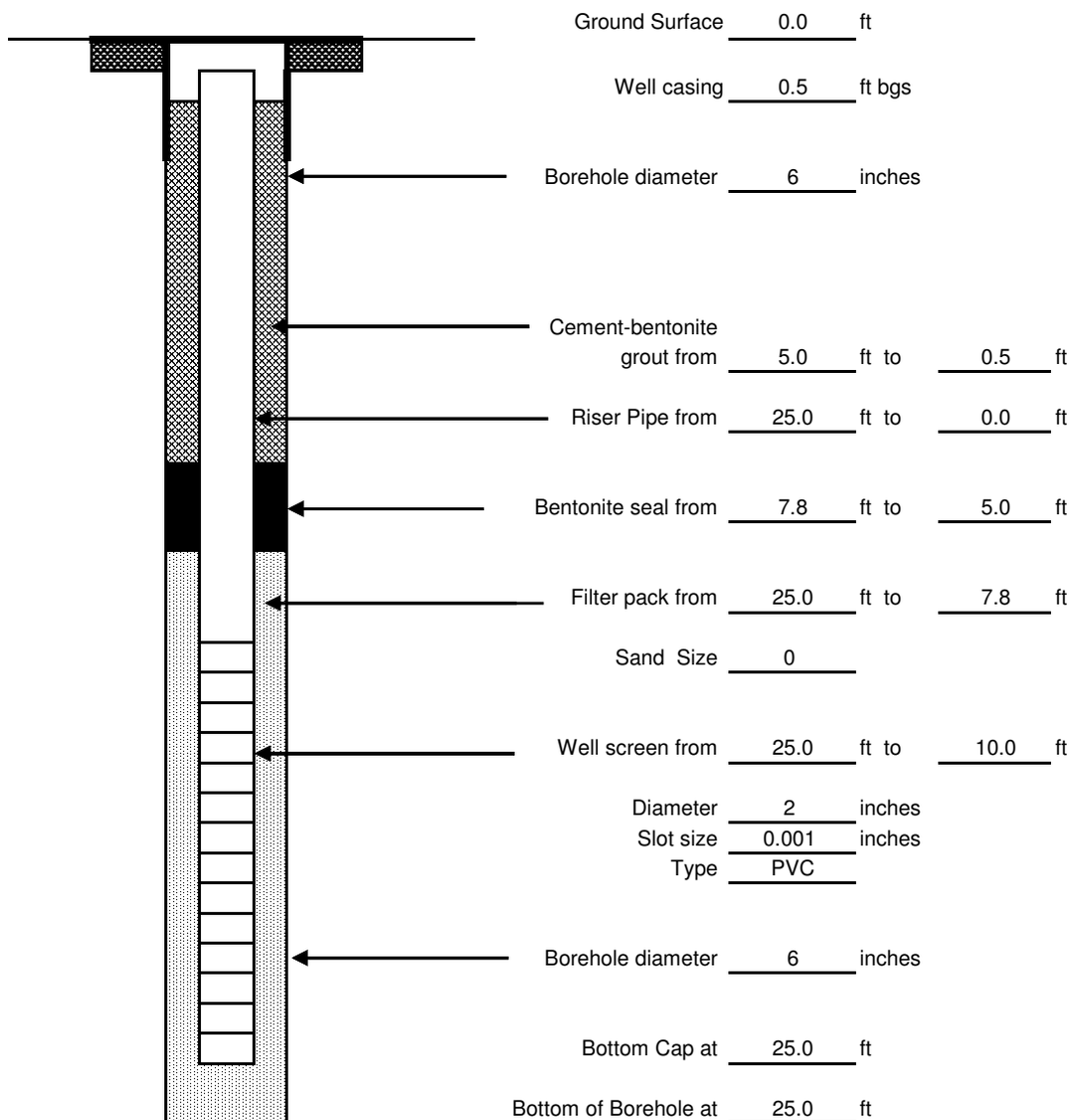
(NOT TO SCALE)

MONITORING WELL DIAGRAM SINGLE-CASED FLUSH-MOUNT COMPLETION

Well No. MW-111S

Project: Former Kenco Chemical	Location: Sarnowski Dr. Glenville, NY	Page 1 of 1		
AECOM Project No.: 112730	Subcontractor: NYSDEC	Water Levels		
Surface Elevation: Ft	Driller: GeoLogic Inc.	Date	Time	Depth
Top of PVC Casing Elevation: Ft	Well Permit No.:			
	AECOM Rep.: C. Vinciguerra			
Datum: NGVD 1988	Date of Completion: 8/10-11/2009			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

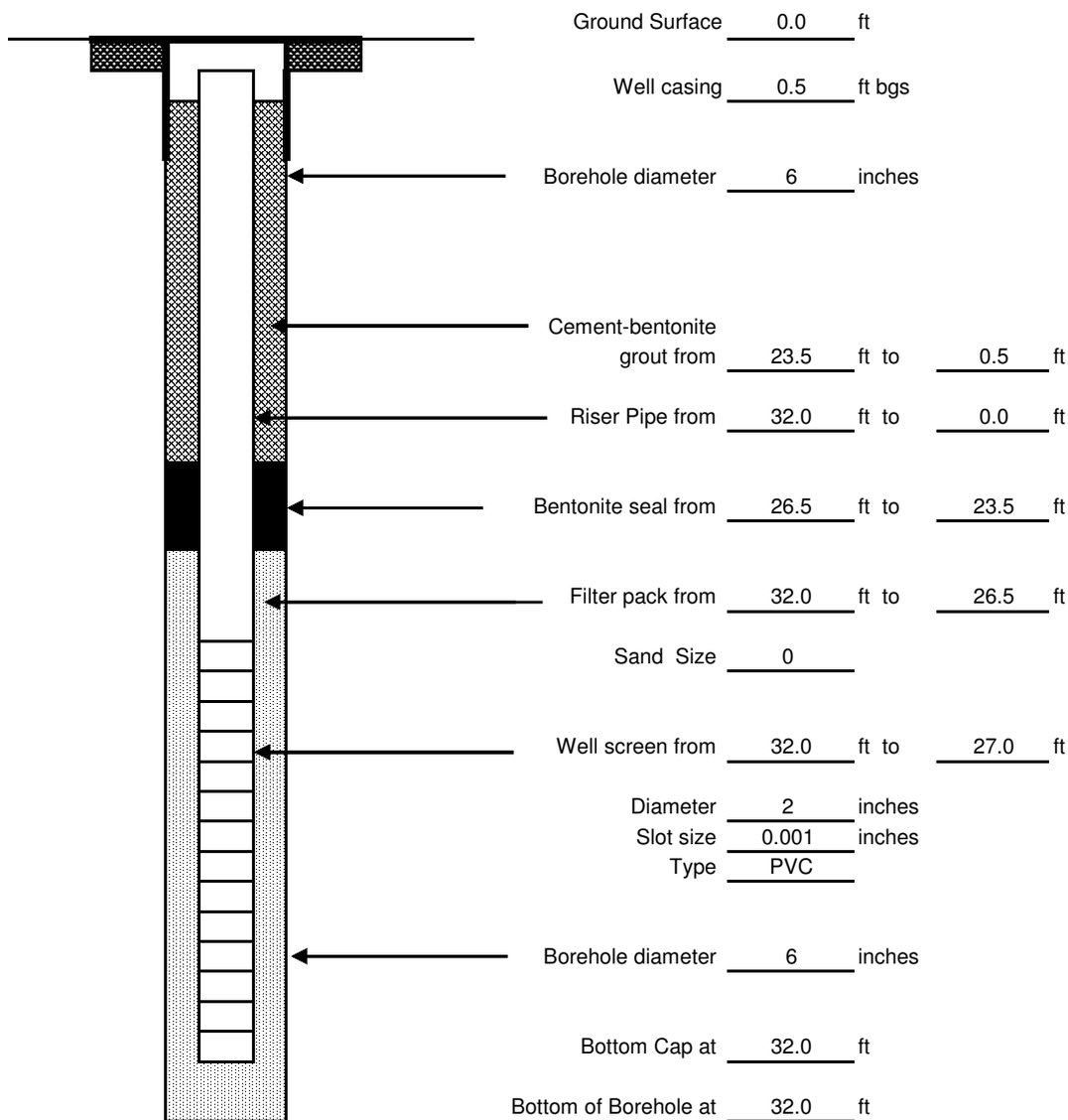
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MONITORING WELL DIAGRAM SINGLE-CASED FLUSH-MOUNT COMPLETION

Well No. MW-111D

Project: Former Kenco Chemical	Location: Sarnowski Dr. Glenville, NY	Page 1 of 1		
AECOM Project No.: 112730	Subcontractor: NYSDEC	Water Levels		
Surface Elevation: Ft	Driller: GeoLogic Inc.	Date	Time	Depth
Top of PVC Casing Elevation: Ft	Well Permit No.:			
	AECOM Rep.: C. Vinciguerra			
Datum: NGVD 1988	Date of Completion: 8/12/2009			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

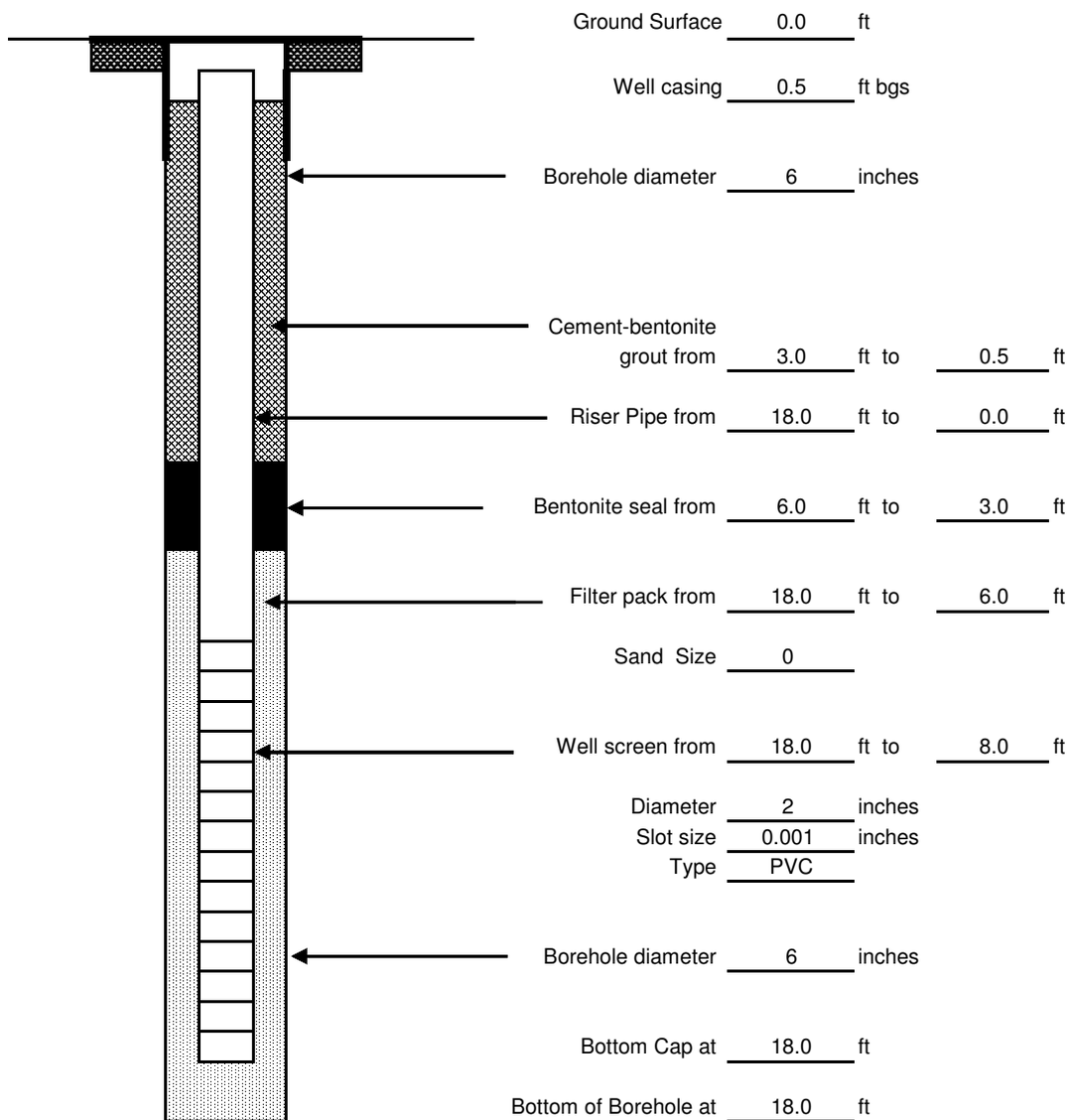
(NOT TO SCALE)

MONITORING WELL DIAGRAM SINGLE-CASED FLUSH-MOUNT COMPLETION

Well No. MW-112

Project: Former Kenco Chemical	Location: Sarnowski Dr. Glenville, NY	Page 1 of 1		
AECOM Project No.: 112730	Subcontractor: NYSDEC	Water Levels		
Surface Elevation: Ft	Driller: GeoLogic Inc.	Date	Time	Depth
Top of PVC Casing Elevation: Ft	Well Permit No.:			
	AECOM Rep.: C. Vinciguerra			
Datum: NGVD 1988	Date of Completion: 8/13/2009			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

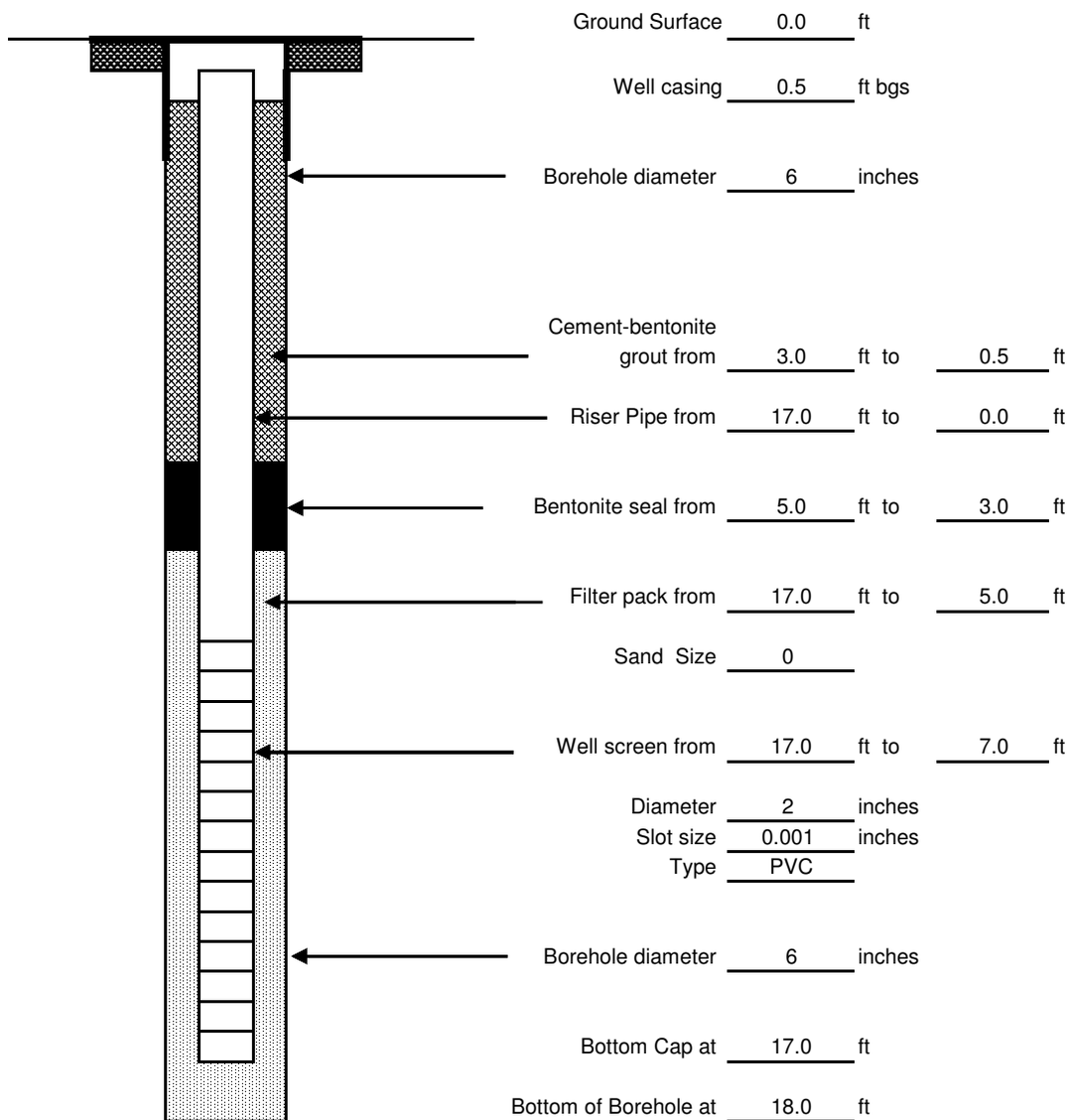
(NOT TO SCALE)

MONITORING WELL DIAGRAM SINGLE-CASED FLUSH-MOUNT COMPLETION

Well No. MW-113S

Project: Former Kenco Chemical	Location: Sarnowski Dr. Glenville, NY	Page 1 of 1		
AECOM Project No.: 112730	Subcontractor: NYSDEC	Water Levels		
Surface Elevation: Ft	Driller: GeoLogic Inc.	Date	Time	Depth
Top of PVC	Well Permit No.:			
Casing Elevation: Ft	AECOM Rep.: C. Vinciguerra			
Datum: NGVD 1988	Date of Completion: 8/13/2009			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

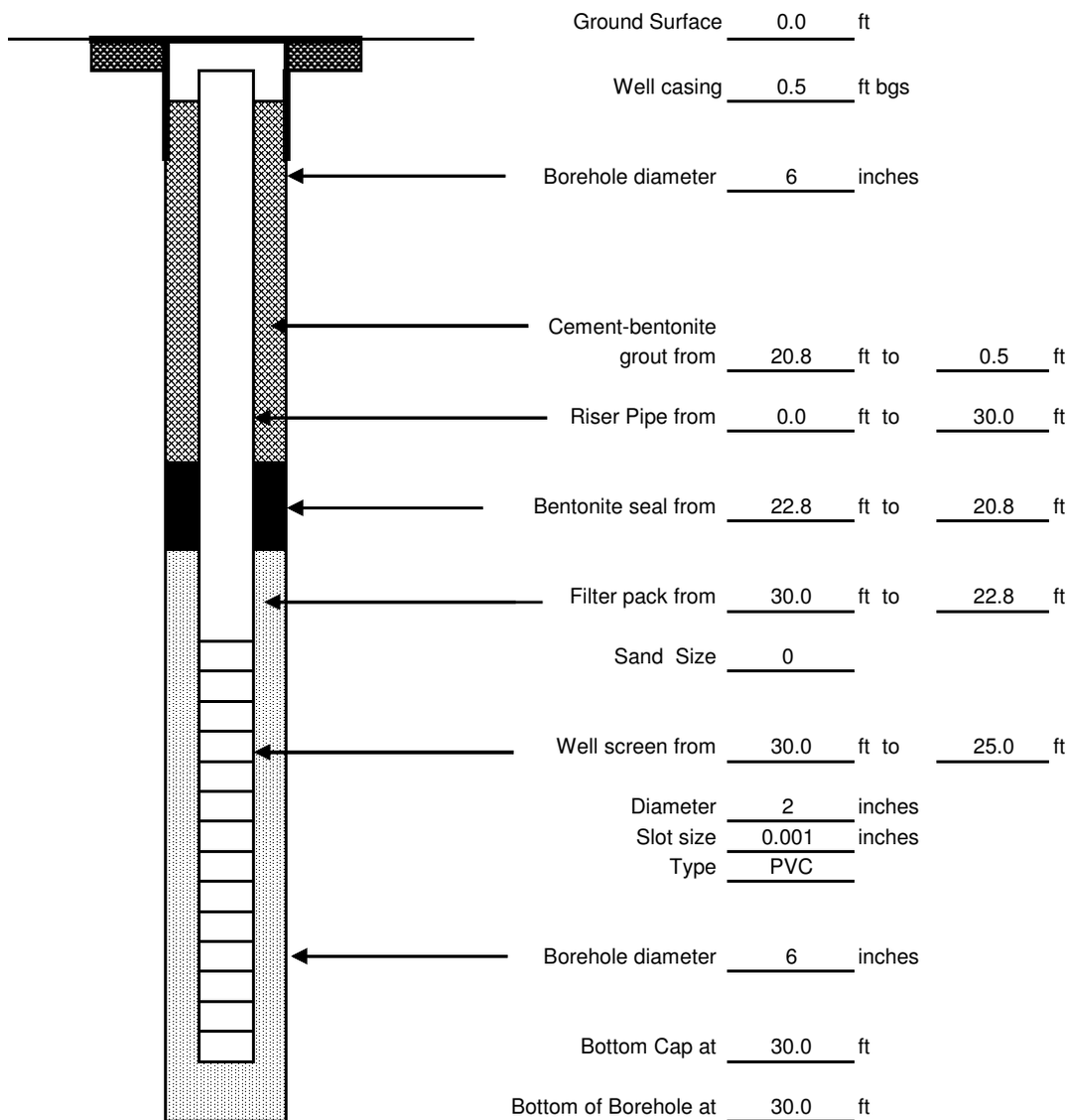
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MONITORING WELL DIAGRAM SINGLE-CASED FLUSH-MOUNT COMPLETION

Well No. MW-113D

Project: Former Kenco Chemical	Location: Sarnowski Dr. Glenville, NY	Page 1 of 1		
AECOM Project No.: 112730	Subcontractor: NYSDEC	Water Levels		
Surface Elevation: Ft	Driller: GeoLogic Inc.	Date	Time	Depth
Top of PVC Casing Elevation: Ft	Well Permit No.:			
	AECOM Rep.: C. Vinciguerra			
Datum: NGVD 1988	Date of Completion: 8/14/2009			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

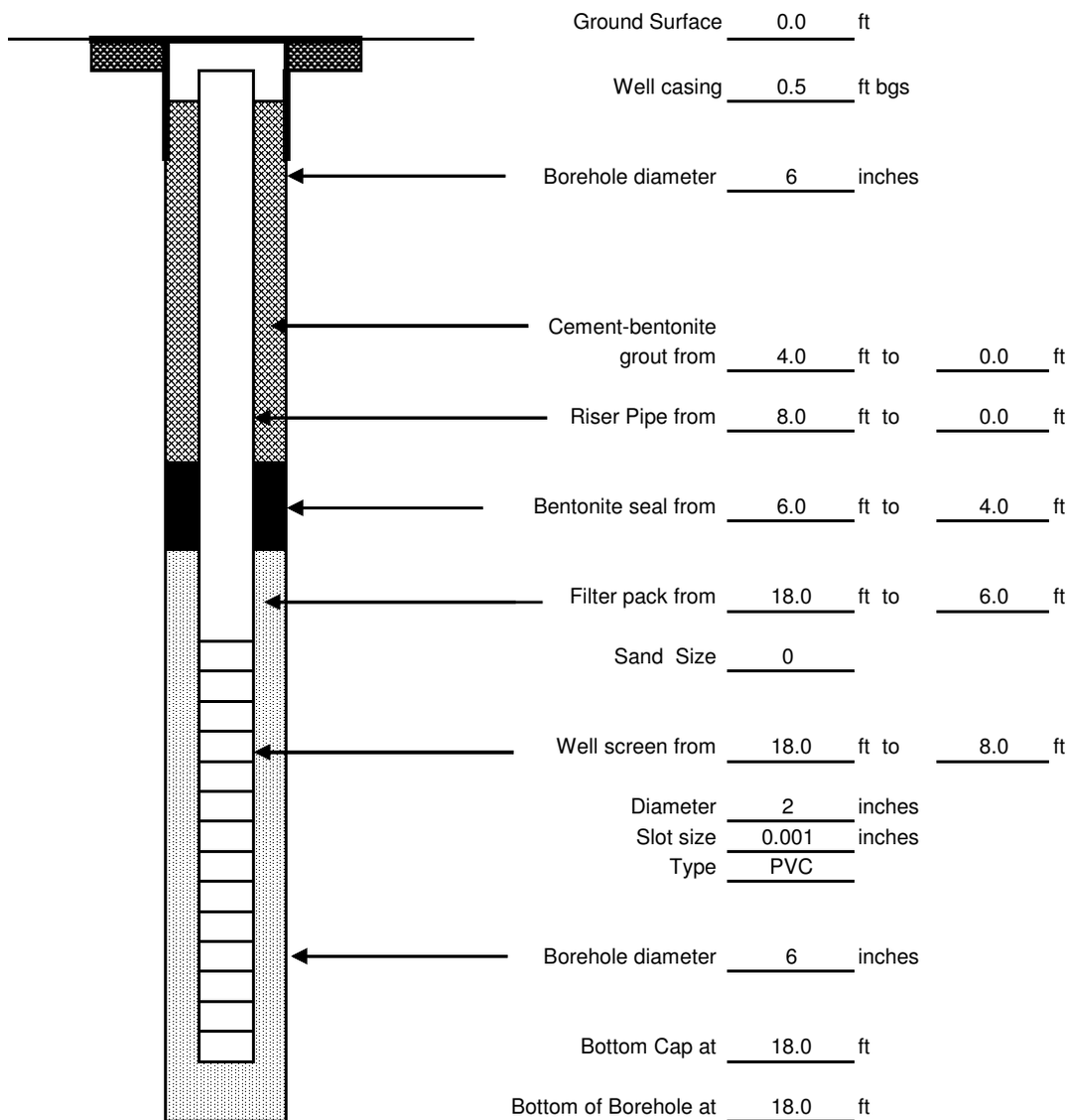
(NOT TO SCALE)

MONITORING WELL DIAGRAM SINGLE-CASED FLUSH-MOUNT COMPLETION

Well No. MW-114S

Project: Former Kenco Chemical	Location: FBR Glenville, NY	Page 1 of 1		
AECOM Project No.: 112730	Subcontractor: NYSDEC	Water Levels		
Surface Elevation: Ft	Driller: GeoLogic Inc.	Date	Time	Depth
Top of PVC	Well Permit No.:			
Casing Elevation: Ft	AECOM Rep.: B. Blaydes			
Datum: NGVD 1988	Date of Completion: 8/17/2009			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

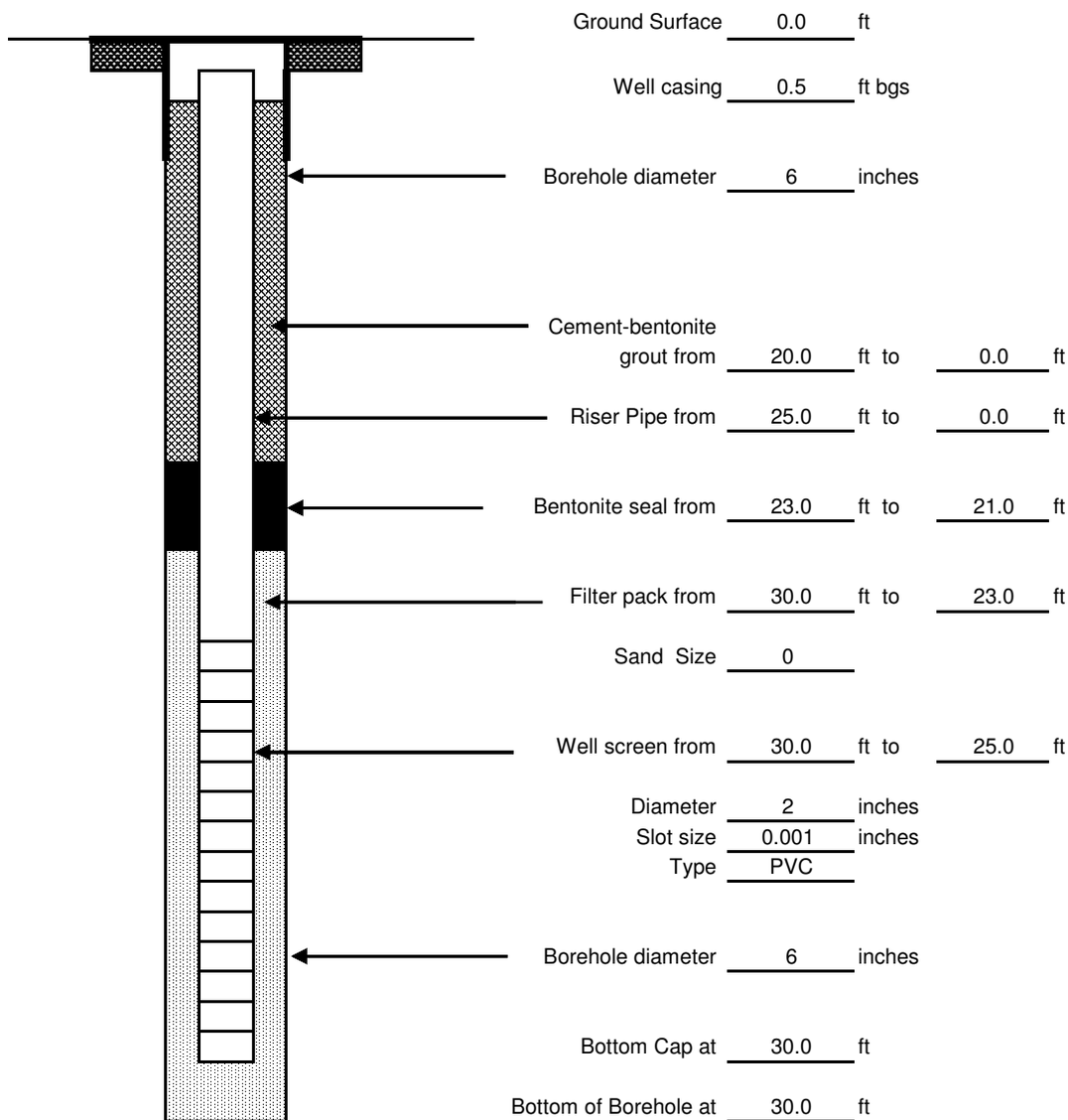
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MONITORING WELL DIAGRAM SINGLE-CASED FLUSH-MOUNT COMPLETION

Well No. MW-114D

Project: Former Kenco Chemical	Location: FBR Glenville, NY	Page 1 of 1		
AECOM Project No.: 112730	Subcontractor: NYSDEC	Water Levels		
Surface Elevation: Ft	Driller: GeoLogic Inc.	Date	Time	Depth
Top of PVC Casing Elevation: Ft	Well Permit No.:			
	AECOM Rep.: B. Blaydes			
Datum: NGVD 1988	Date of Completion: 8/18/2009			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

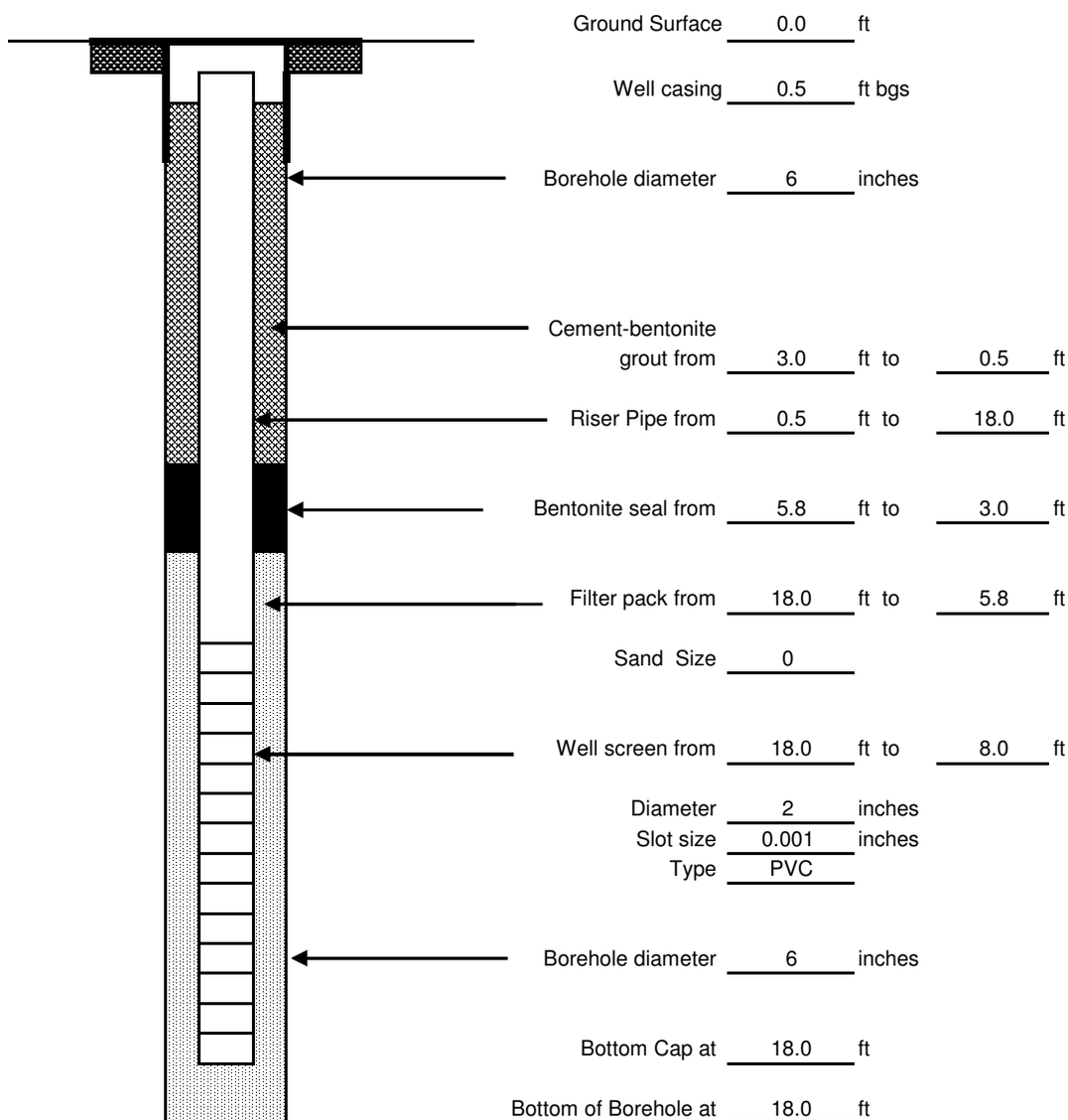
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MONITORING WELL DIAGRAM SINGLE-CASED FLUSH-MOUNT COMPLETION

Well No. MW-115

Project: Former Kenco Chemical	Location: FBR Glenville, NY	Page 1 of 1		
AECOM Project No.: 112730	Subcontractor: NYSDEC	Water Levels		
Surface Elevation: Ft	Driller: GeoLogic Inc.	Date	Time	Depth
Top of PVC Casing Elevation: Ft	Well Permit No.:			
	AECOM Rep.: C. Vinciguerra			
Datum: NGVD 1988	Date of Completion: 8/19/2009			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

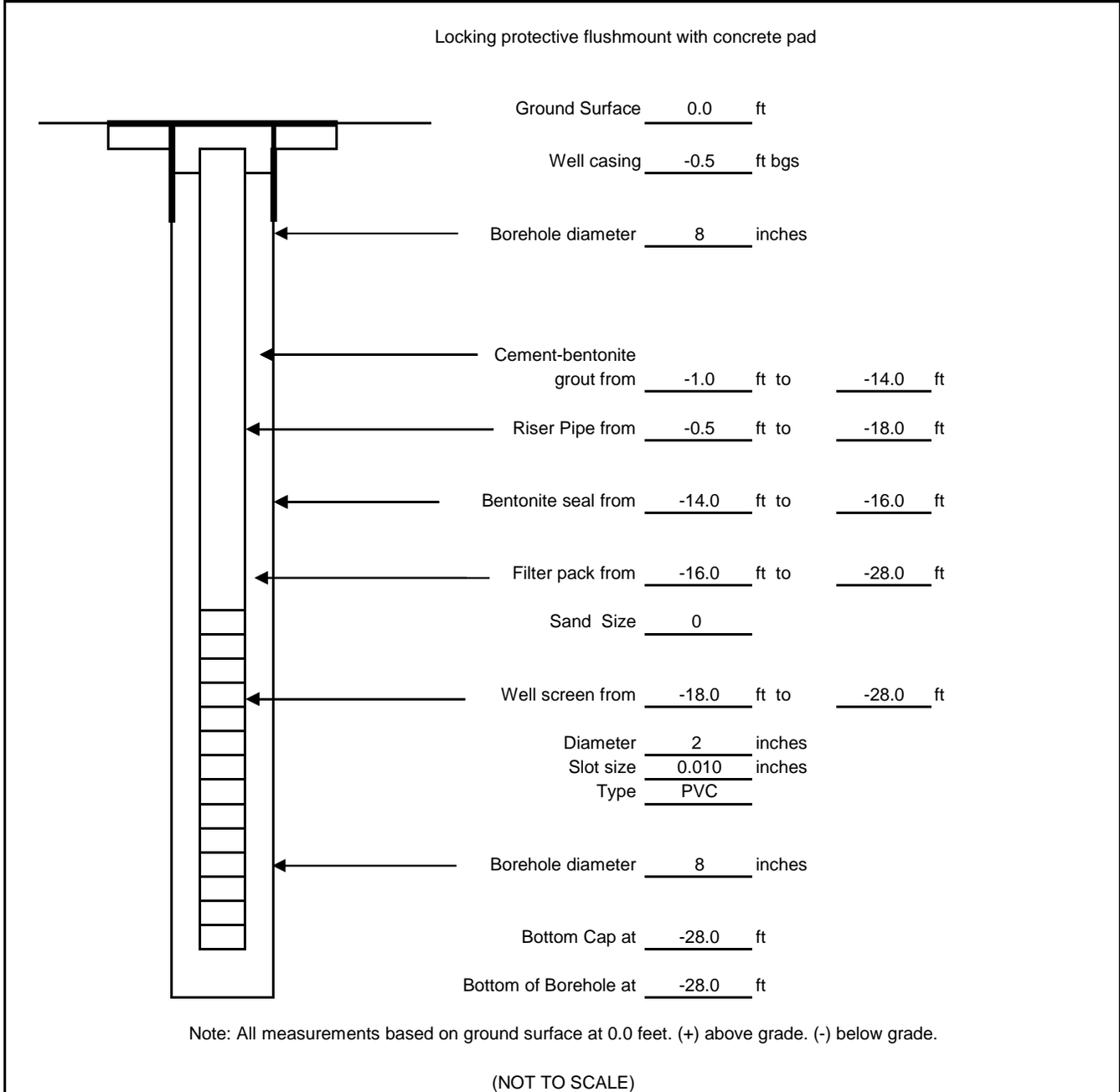
(NOT TO SCALE)



**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-117

Project: Former Kenco Chemical	Location: FBR Glenville, NY	Page 1 of 1		
Project No.: 60134592	Contractor: NYSDEC	Water Levels		
AECOM Rep.: Mark Howard	Driller: GeoLogic	Date	Time	Depth
Date of Completion: 4/7/2011	Well Permit No.:			
Surface Elevation:	Datum:			
Top of PVC Casing Elevation:				

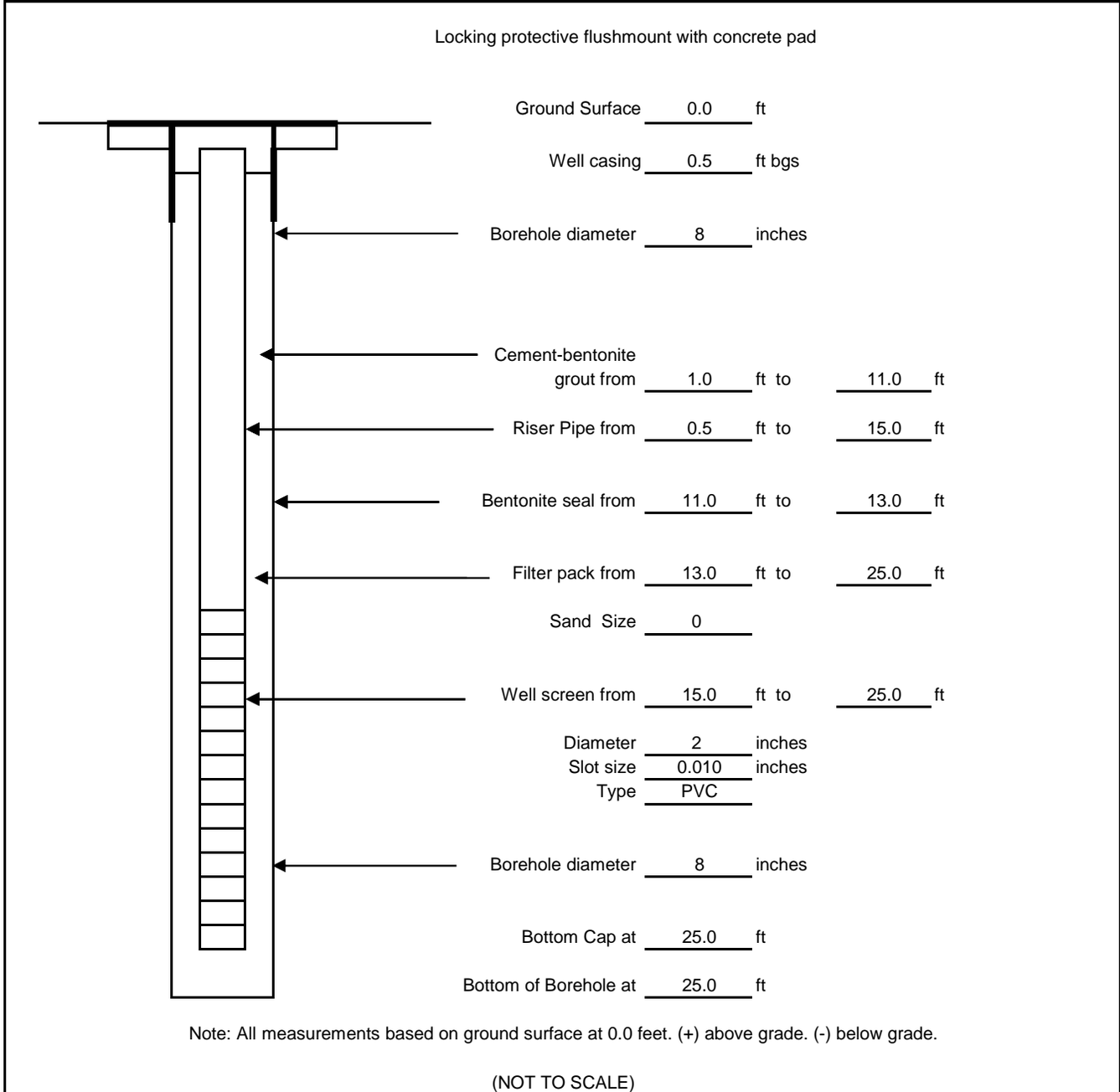




**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-118

Project: Former Kenco Chemical	Location: FBR Glenville, NY	Page 1 of 1		
Project No.: 60134592	Contractor: NYSDEC	Water Levels		
AECOM Rep.: Mark Howard	Driller: GeoLogic	Date	Time	Depth
Date of Completion: 4/7/2011	Well Permit No.:			
Surface Elevation:	Datum:			
Top of PVC Casing Elevation:				

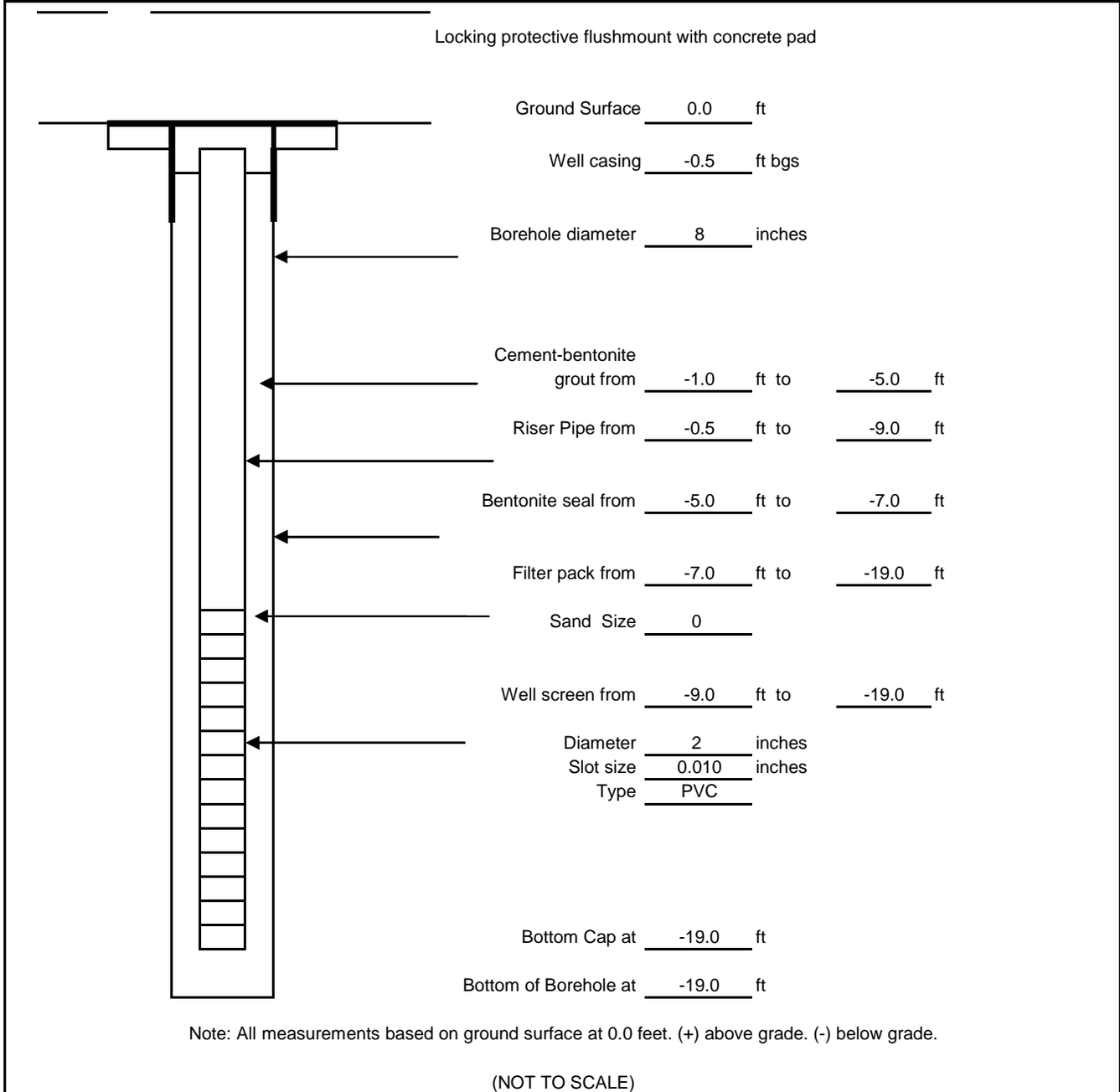




**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-119

Project: Former Kenco Chemical	Location: Lowe's 93 FBR Glenville, NY	Page 1 of 1		
Project No.: 60134592	Contractor: NYSDEC	Water Levels		
AECOM Rep.: Mark Howard	Driller: GeoLogic	Date	Time	Depth
Date of Completion: 4/8/2011	Well Permit No.:			
Surface Elevation:	Datum:			
Top of PVC Casing Elevation:				





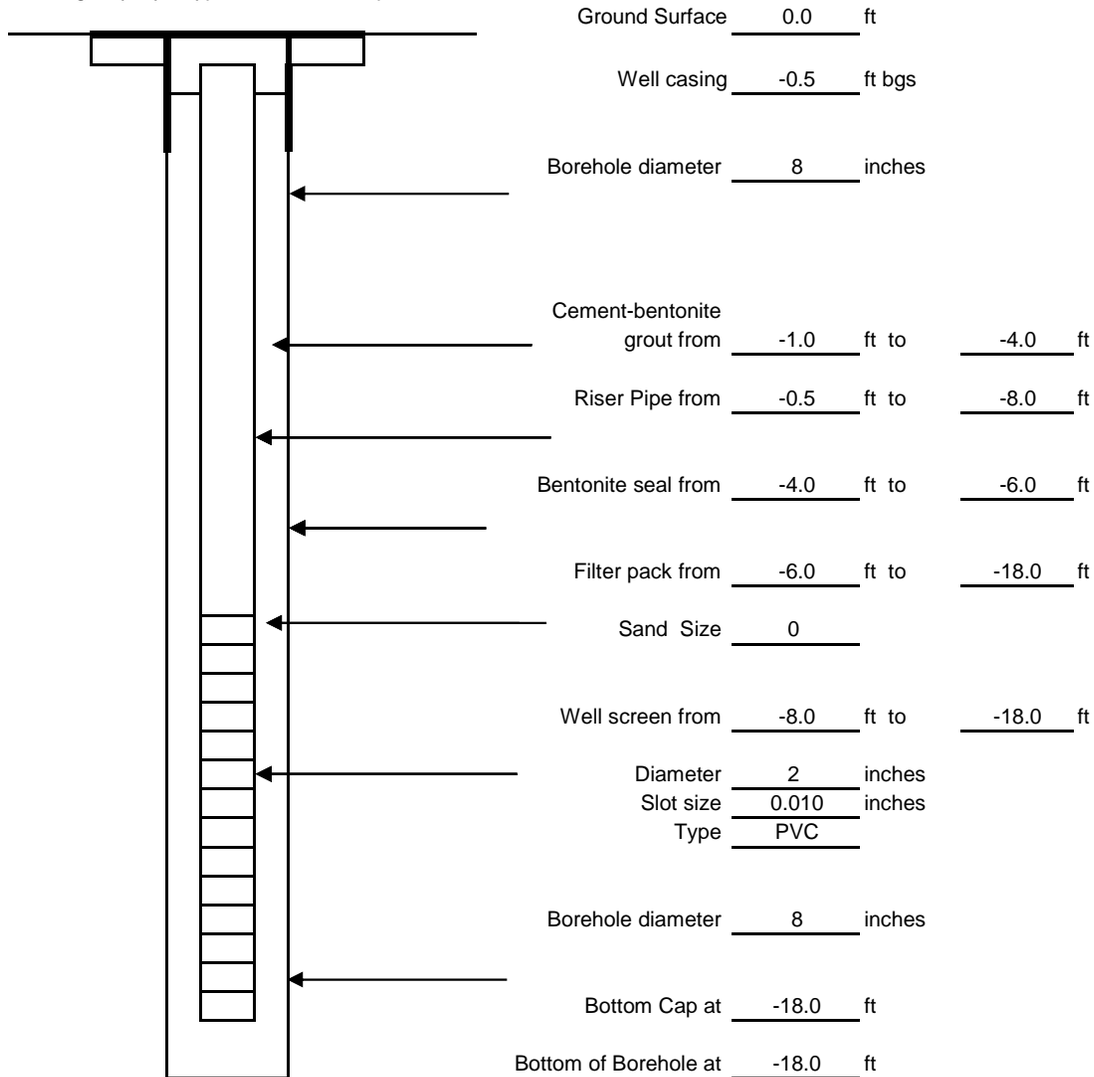
**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-120

Project: Former Kenco Chemical	Location: FBR Glenville, NY	Page 1 of 1		
Project No.: 60134592	Contractor: NYSDEC	Water Levels		
AECOM Rep.: Mark Howard	Driller: GeoLogic	Date	Time	Depth
Date of Completion: 4/8/2011	Well Permit No.:			
Surface Elevation:	Datum:			
Top of PVC Casing Elevation:				

Locking protective flushmount with concrete pad

Deep aquifer well, unconfined, at intermediate depth
no confining clay layer typical of other "deep" wells



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

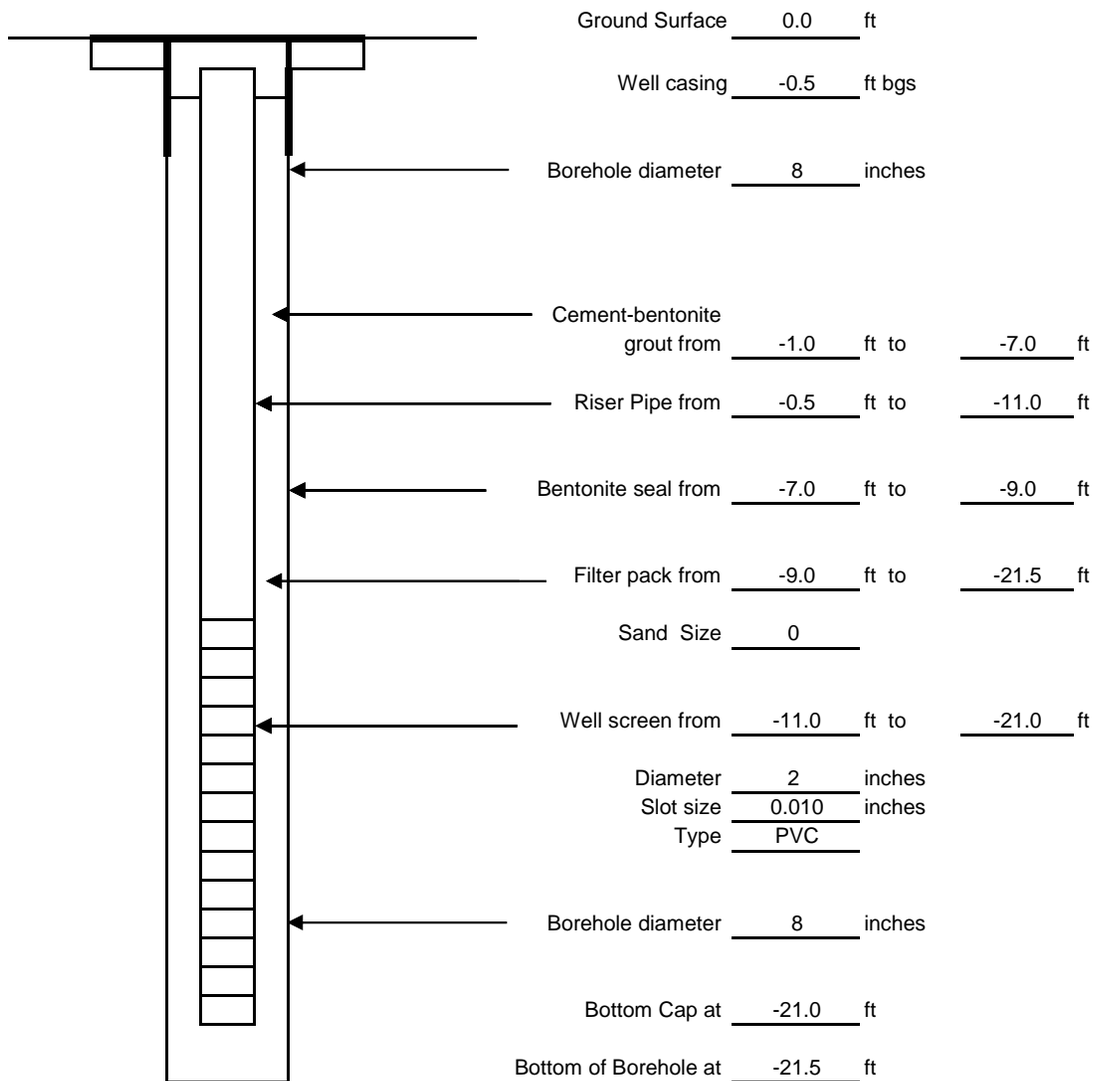


**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-121

Project: Former Kenco Chemical	Location: FBR Glenville, NY	Page 1 of 1		
Project No.: 60134592	Contractor: NYSDEC	Water Levels		
AECOM Rep.: Mark Howard	Driller: GeoLogic	Date	Time	Depth
Date of Completion: 4/11/2011	Well Permit No.:			
Surface Elevation:	Datum:			
Top of PVC Casing Elevation:				

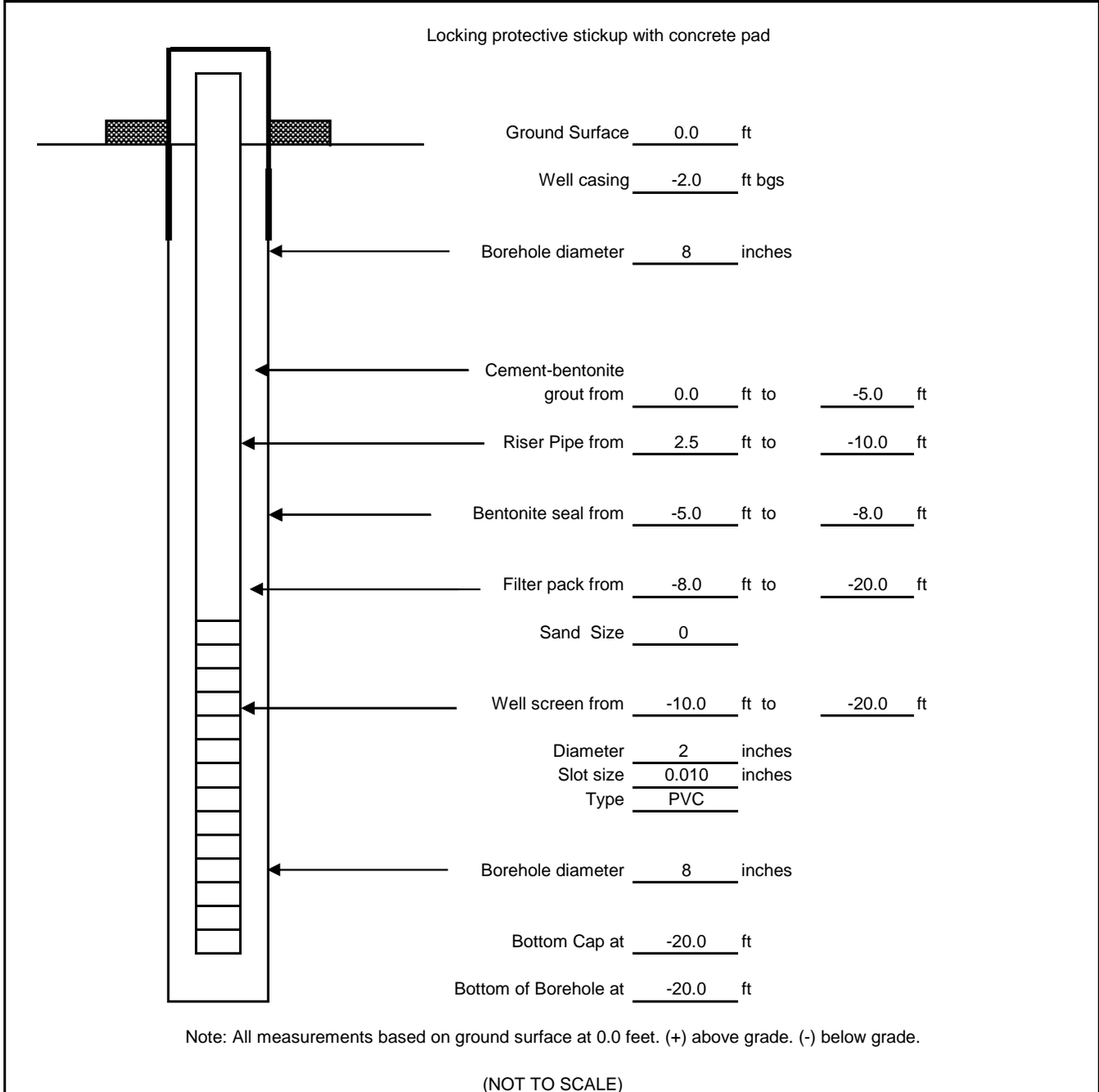
Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

Project: Former Kenco Chemical	Location: FBR Glenville, NY	Page 1 of 1		
Project No.: 60134592	Contractor: NYSDEC	Water Levels		
AECOM Rep.: Greta White	Driller: Zebra	Date	Time	Depth
Date of Completion: 4/11/2011	Well Permit No.:			
Surface Elevation:	Datum:			
Top of PVC Casing Elevation:				

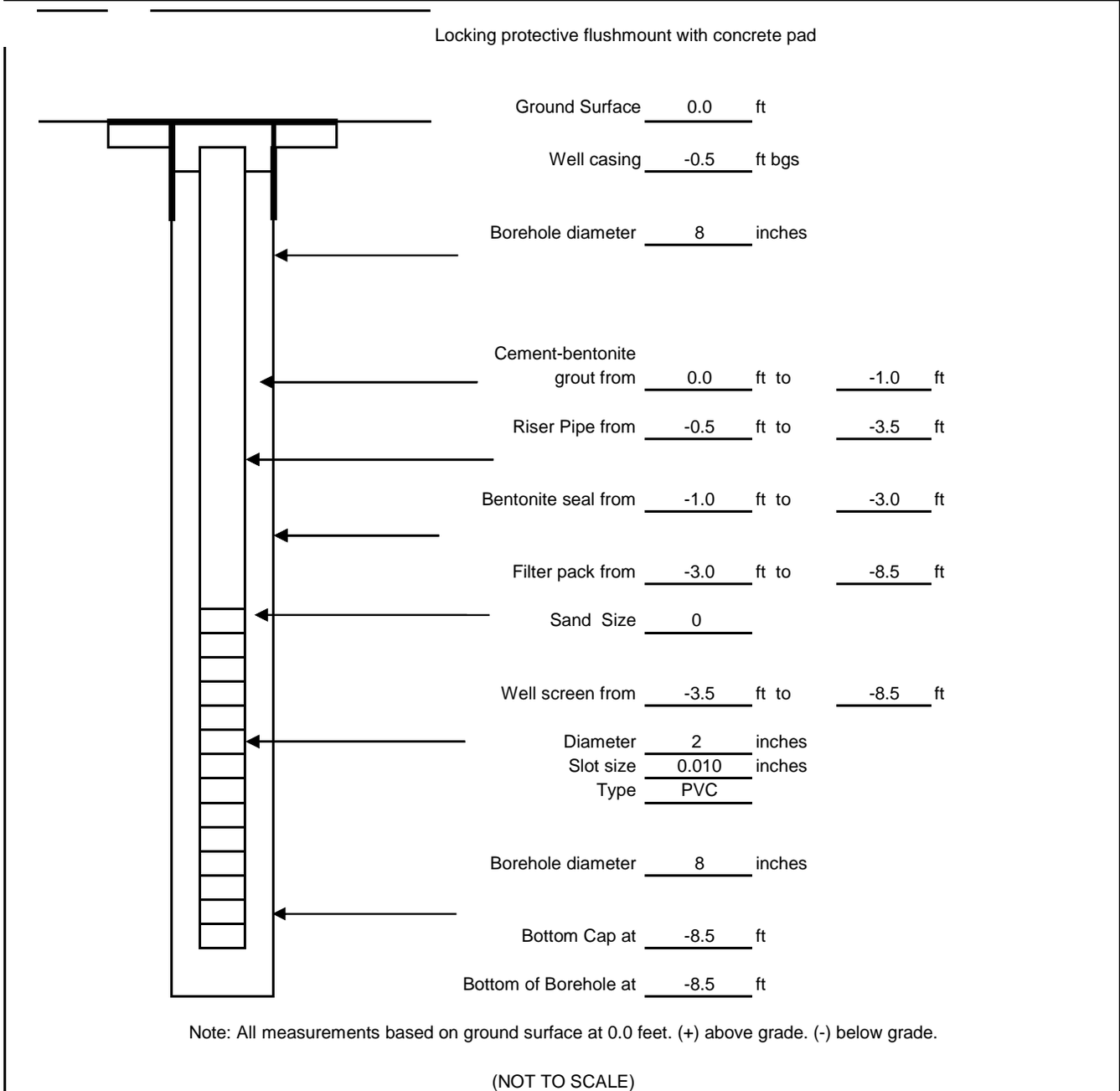




**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-123

Project: Former Kenco Chemical	Location: FBR Glenville, NY	Page 1 of 1		
Project No.: 60134592	Contractor: NYSDEC	Water Levels		
AECOM Rep.: Mark Howard	Driller: GeoLogic	Date	Time	Depth
Date of Completion: 4/11/2011	Well Permit No.:			
Surface Elevation:	Datum:			
Top of PVC Casing Elevation:				

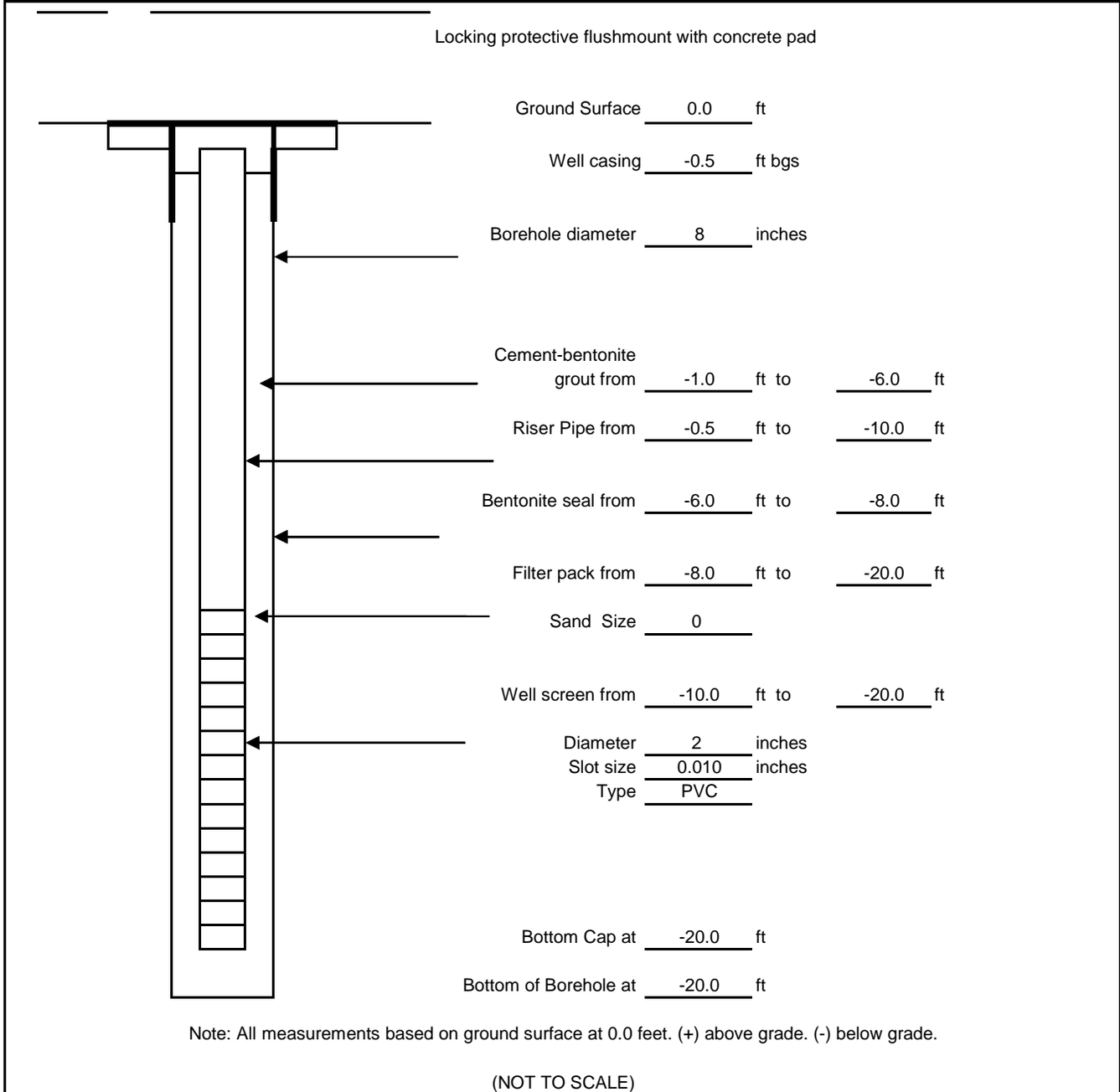




**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-124

Project: Former Kenco Chemical	Location: Lowe's 93 FBR Glenville, NY	Page 1 of 1		
Project No.: 60134592	Contractor: NYSDEC	Water Levels		
AECOM Rep.: Mark Howard	Driller: GeoLogic	Date	Time	Depth
Date of Completion: 4/12/2011	Well Permit No.:			
Surface Elevation:	Datum:			
Top of PVC Casing Elevation:				

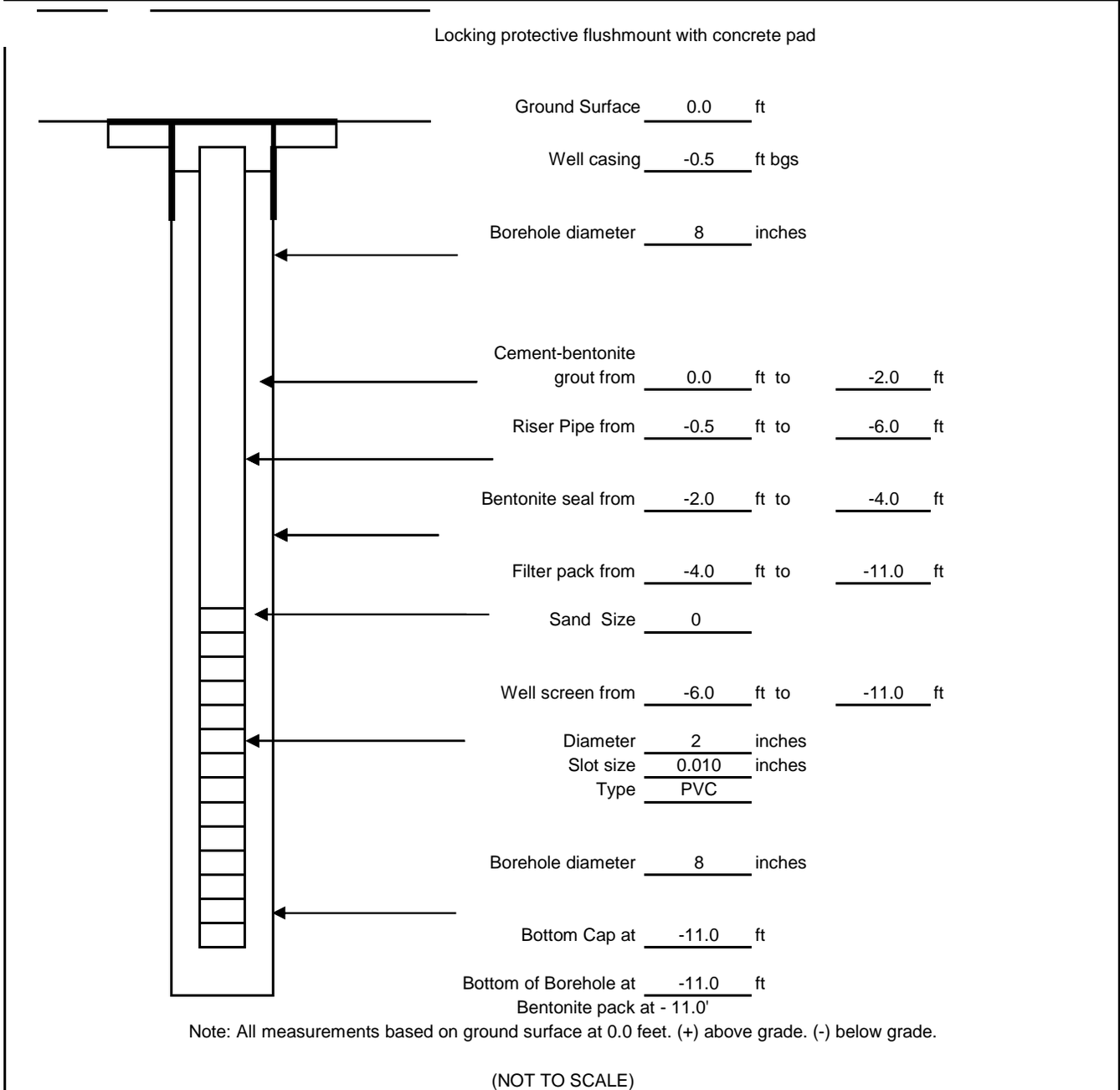




**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-125

Project: Former Kenco Chemical	Location: FBR Glenville, NY	Page 1 of 1		
Project No.: 60134592	Contractor: NYSDEC	Water Levels		
AECOM Rep.: Mark Howard	Driller: GeoLogic	Date	Time	Depth
Date of Completion: 4/12/2011	Well Permit No.:			
Surface Elevation:	Datum:			
Top of PVC Casing Elevation:				

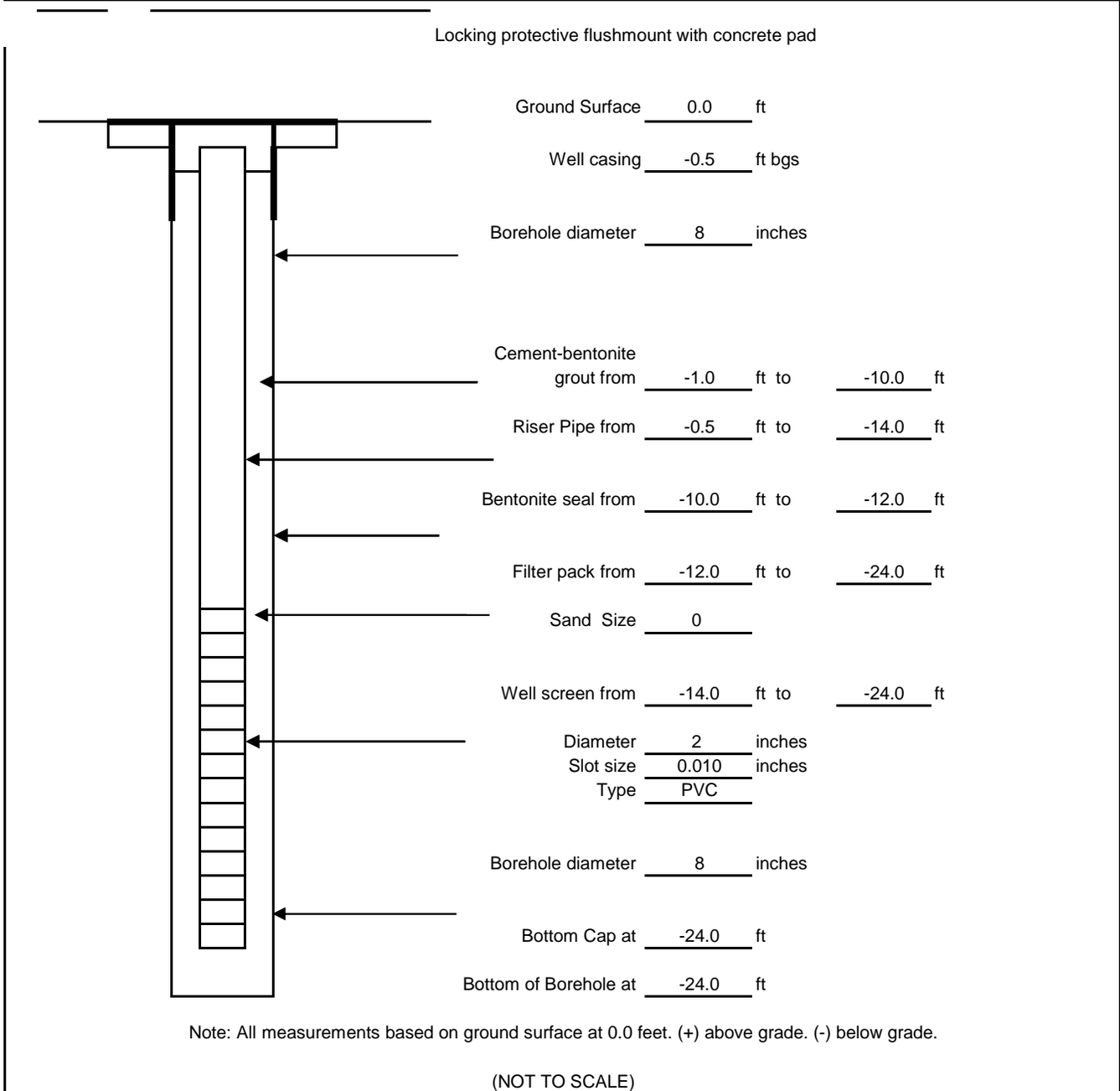




**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-126

Project: Former Kenco Chemical	Location: FBR Glenville, NY	Page 1 of 1		
Project No.: 60134592	Contractor: NYSDEC	Water Levels		
AECOM Rep.: Mark Howard	Driller: GeoLogic	Date	Time	Depth
Date of Completion: 4/13/2011	Well Permit No.:			
Surface Elevation:	Datum:			
Top of PVC Casing Elevation:				

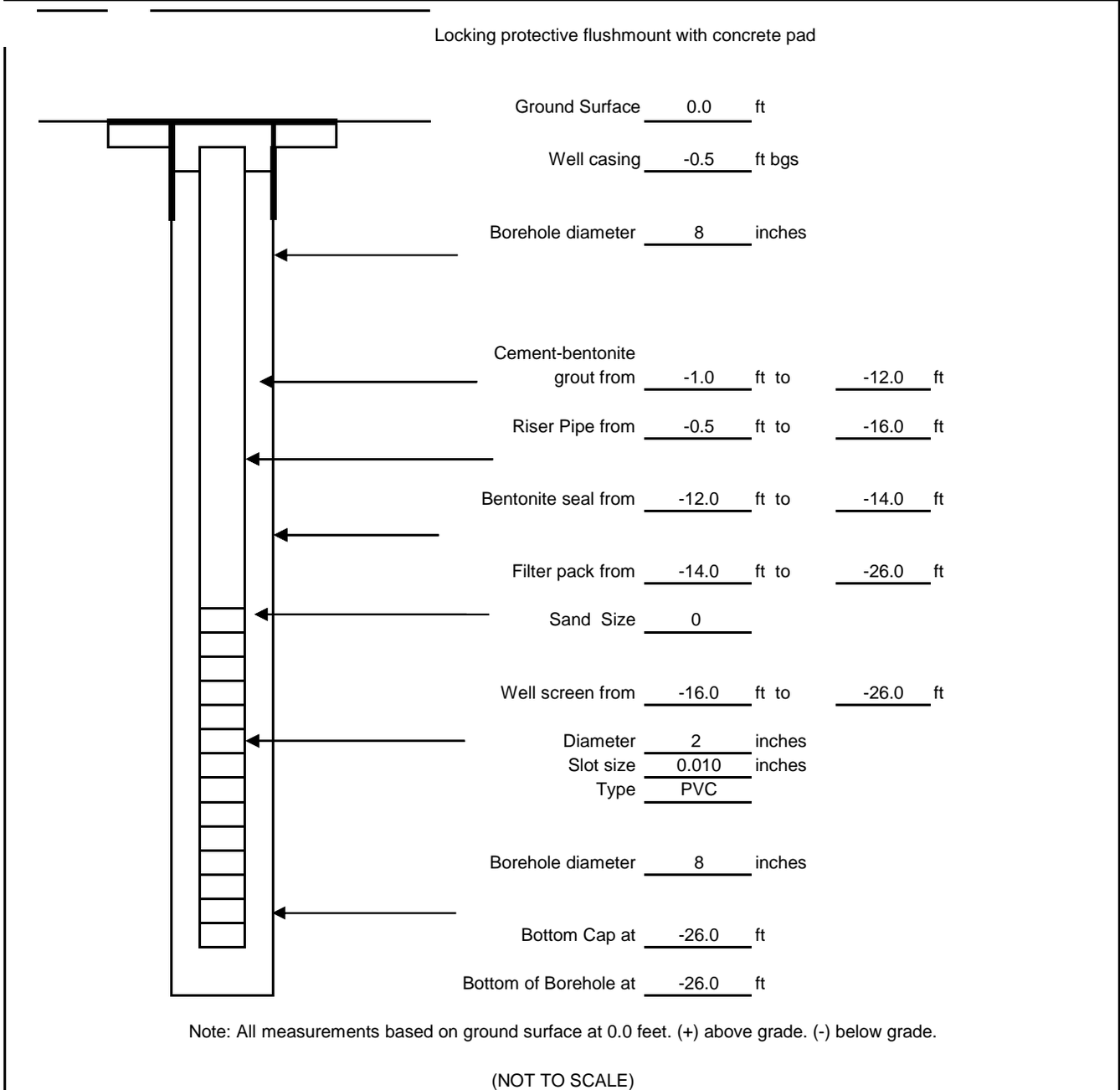




**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-127D

Project: Former Kenco Chemical	Location: FBR Glenville, NY	Page 1 of 1		
Project No.: 60134592	Contractor: NYSDEC	Water Levels		
AECOM Rep.: Mark Howard	Driller: GeoLogic	Date	Time	Depth
Date of Completion: 4/13/2011	Well Permit No.:			
Surface Elevation:	Datum:			
Top of PVC Casing Elevation:				

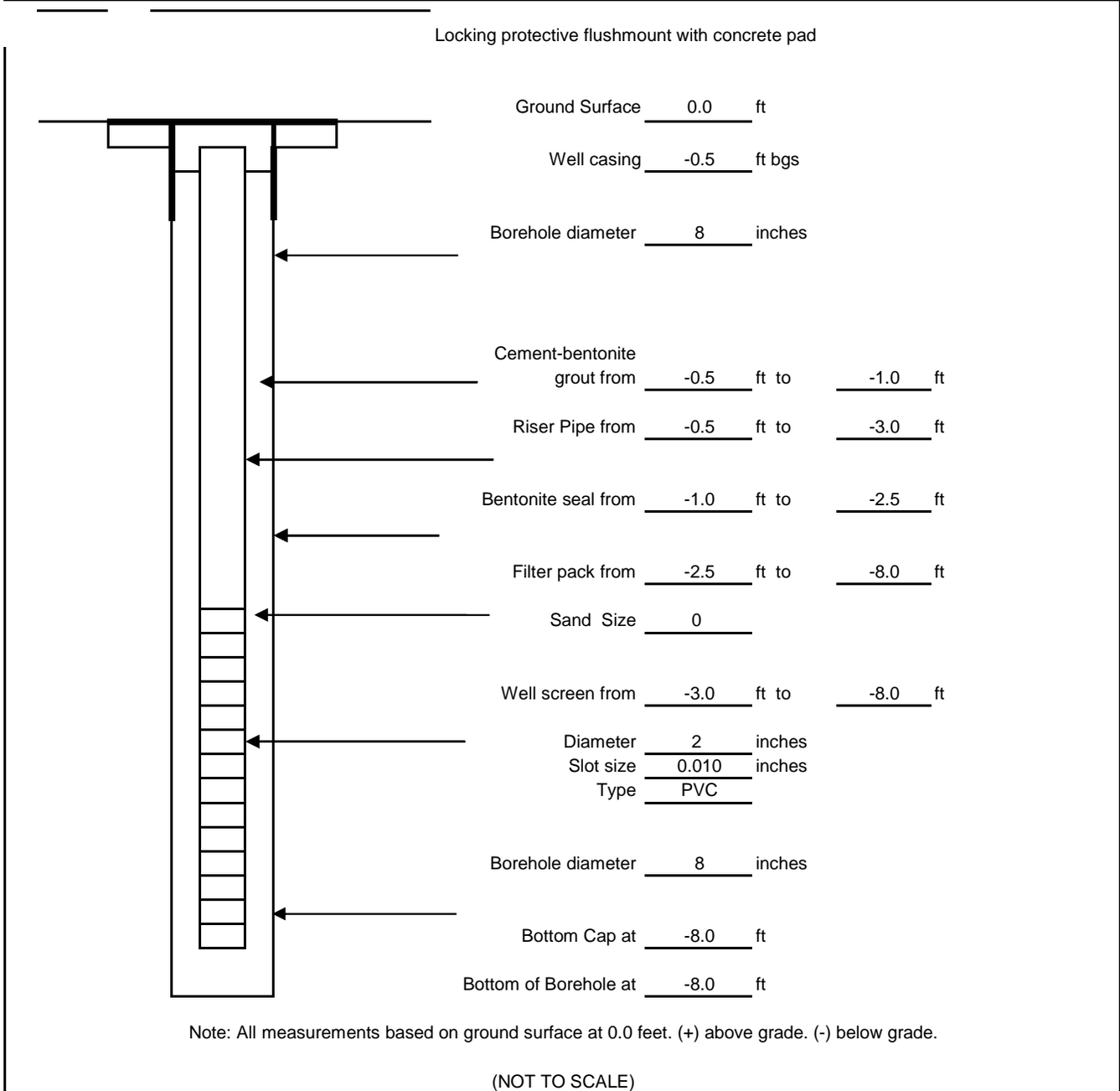




**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-127S

Project: Former Kenco Chemical	Location: FBR Glenville, NY	Page 1 of 1		
Project No.: 60134592	Contractor: NYSDEC	Water Levels		
AECOM Rep.: Mark Howard	Driller: GeoLogic	Date	Time	Depth
Date of Completion: 4/13/2011	Well Permit No.:			
Surface Elevation:	Datum:			
Top of PVC Casing Elevation:				

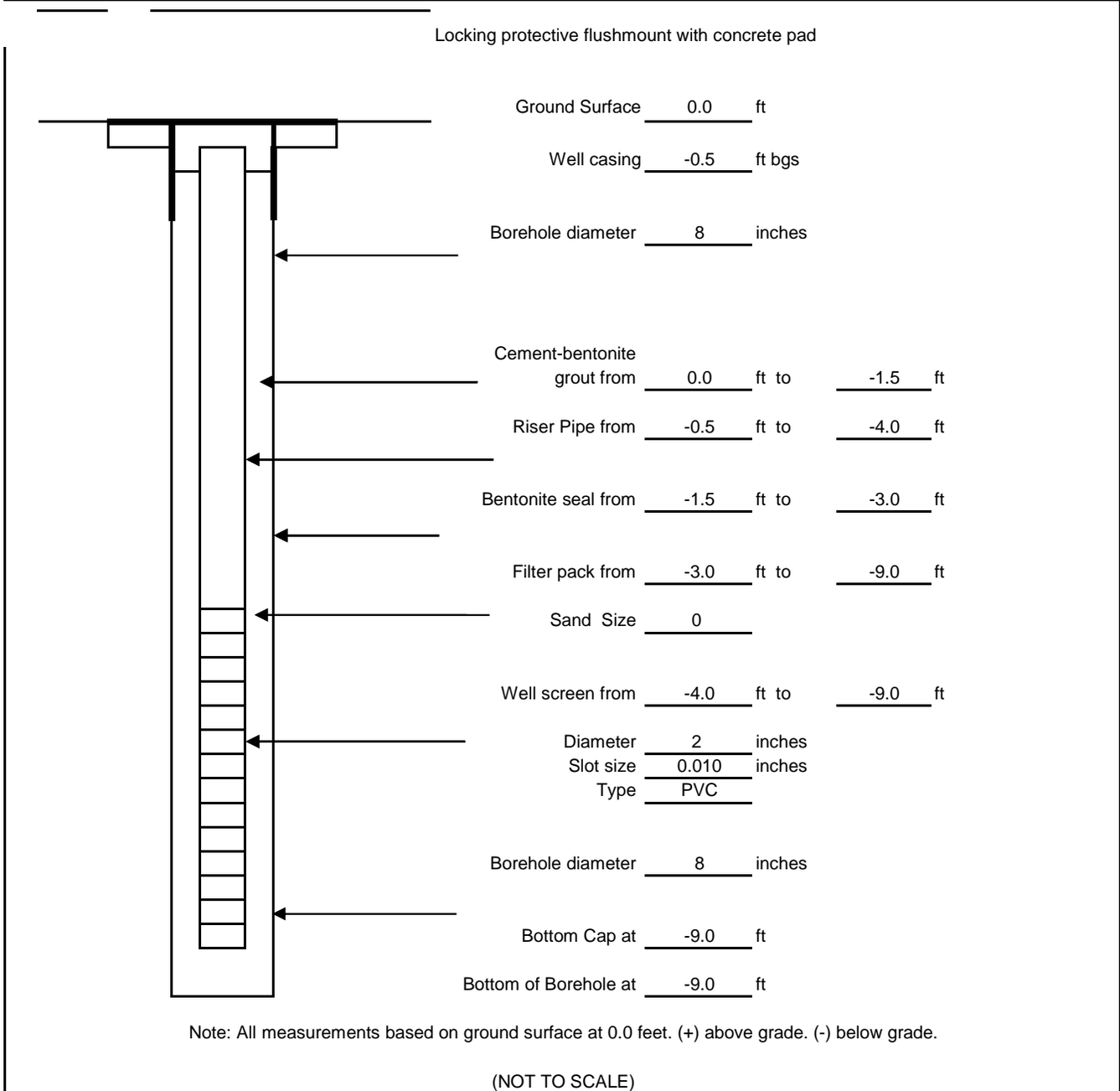




**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-128

Project: Former Kenco Chemical	Location: FBR Glenville, NY	Page 1 of 1		
Project No.: 60134592	Contractor: NYSDEC	Water Levels		
AECOM Rep.: Mark Howard	Driller: GeoLogic	Date	Time	Depth
Date of Completion: 4/13/2011	Well Permit No.:			
Surface Elevation:	Datum:			
Top of PVC Casing Elevation:				



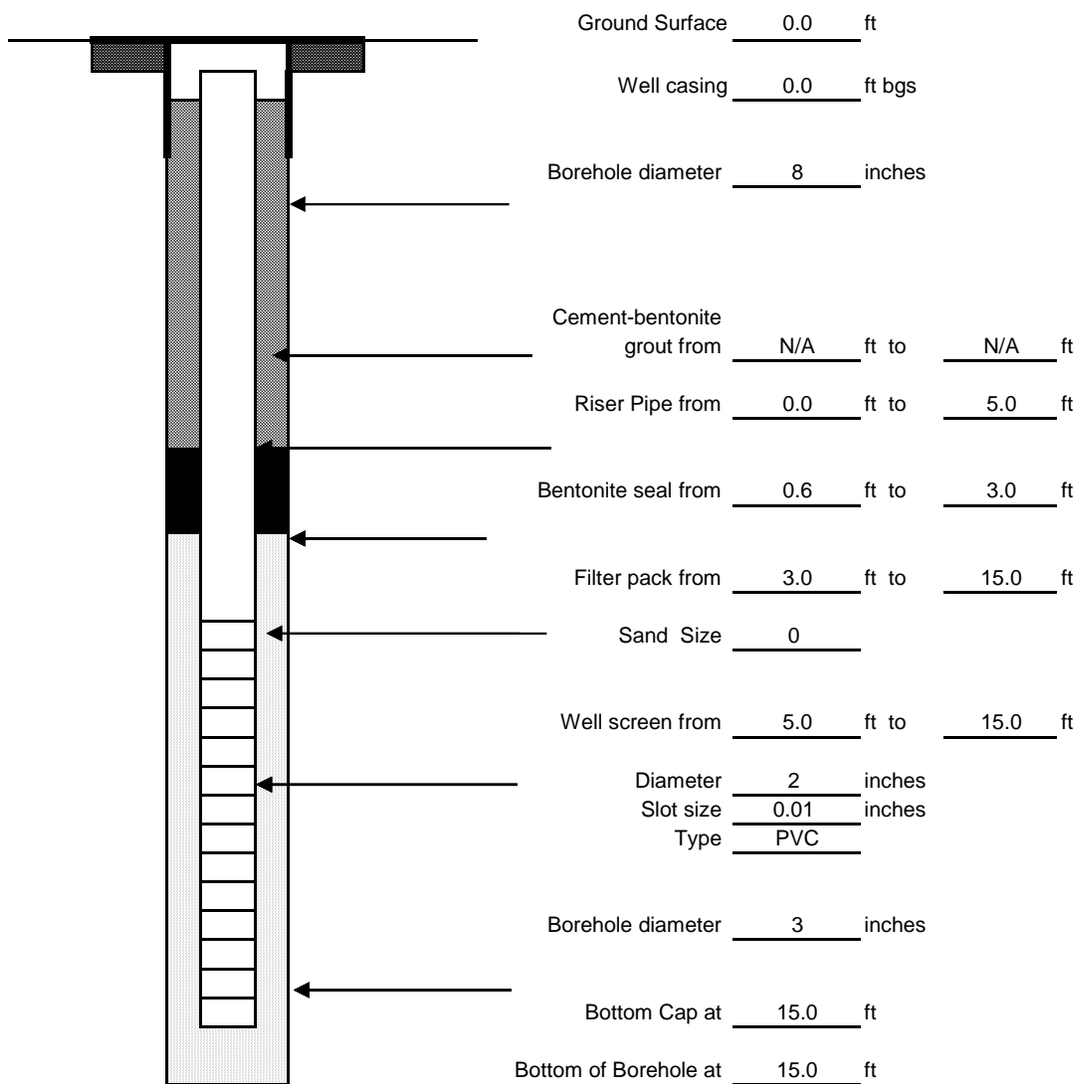


**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-129

Project: Former Kenco Chemical	Location: 191 Sunnyside Rd.	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation: Ft	Driller: Jeff & Ethan	Date	Time	Depth
Top of PVC Casing Elevation: Ft	Well Permit No.:	6/4/12		5.75
	AECOM Rep.: GLW			
Datum: NGVD 1988	Date of Completion: 6/4/12			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

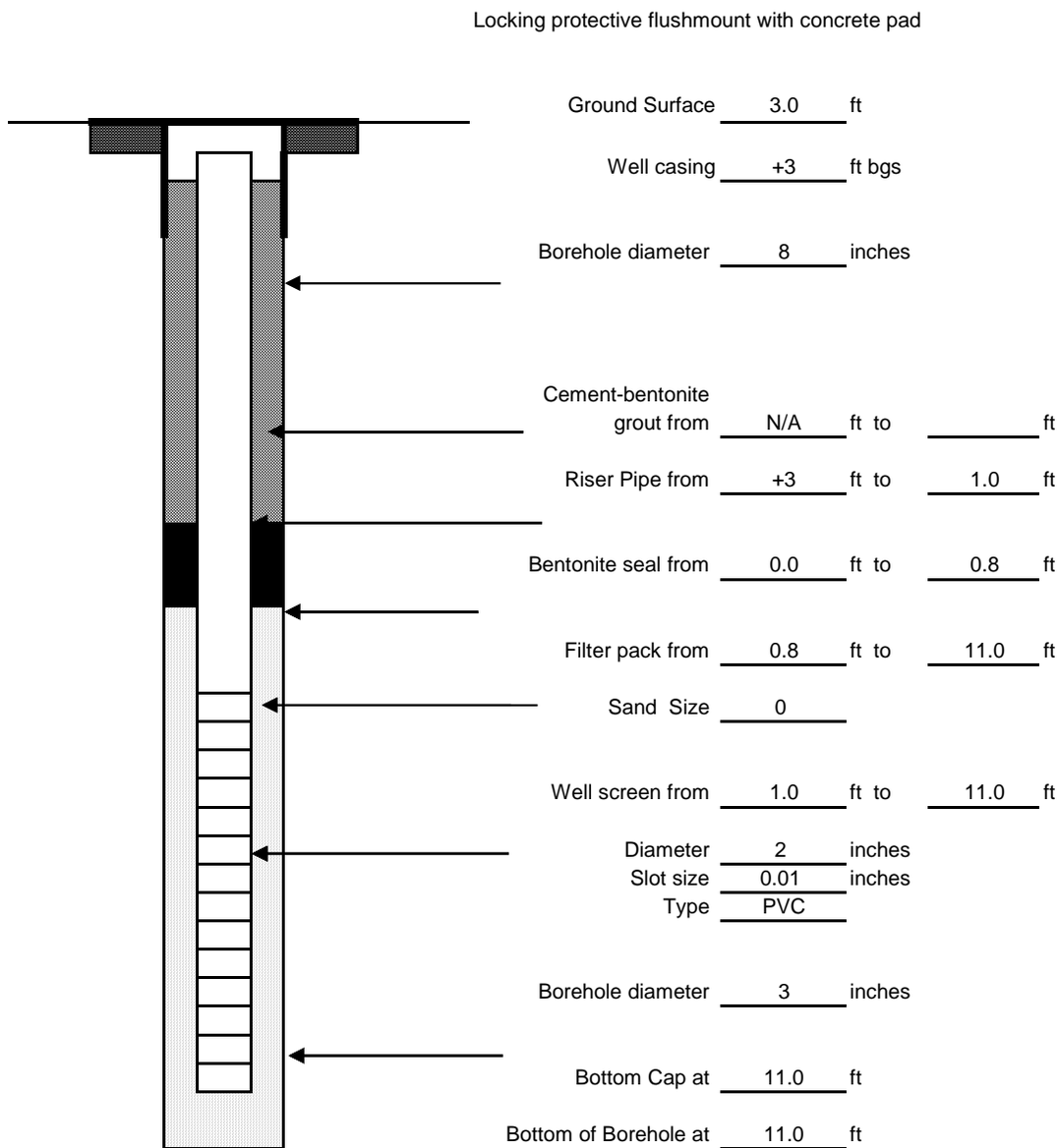
(NOT TO SCALE)



**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-130

Project: Former Kenco Chemical	Location: 173 Sunnyside Rd (East)	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation: Ft	Driller: Jeff & Ethan	Date	Time	Depth
Top of PVC	Well Permit No.:			
Casing Elevation: Ft	AECOM Rep.: GLW			
Datum: NGVD 1988	Date of Completion: 6/4/12			



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

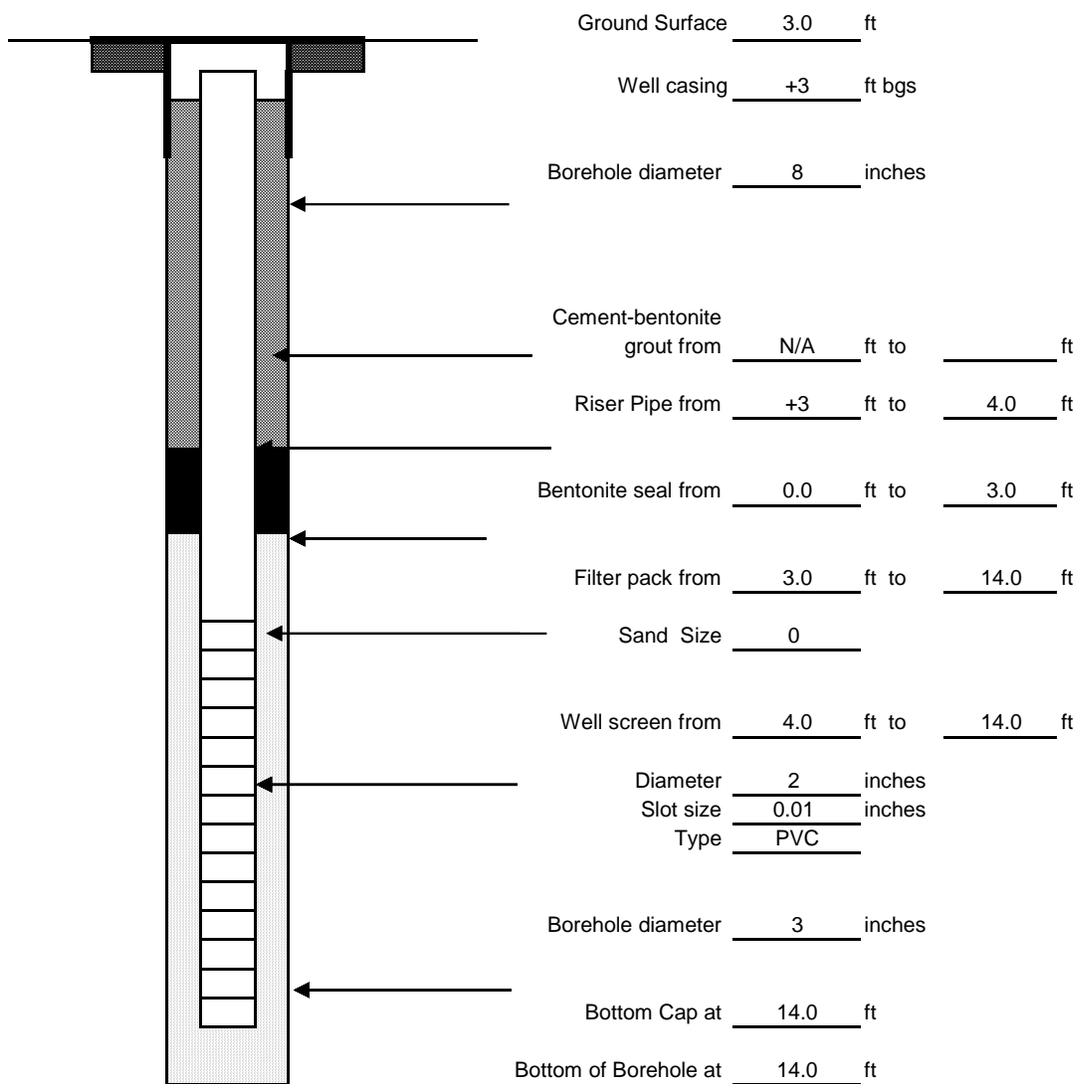


**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-131

Project: Former Kenco Chemical	Location: Sunnyside Dr	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation: Ft	Driller: Jeff & Ethan	Date	Time	Depth
Top of PVC Casing Elevation: Ft	Well Permit No.:	6/4/12		2.50
	AECOM Rep.: GLW			
Datum: NGVD 1988	Date of Completion: 6/4/12			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

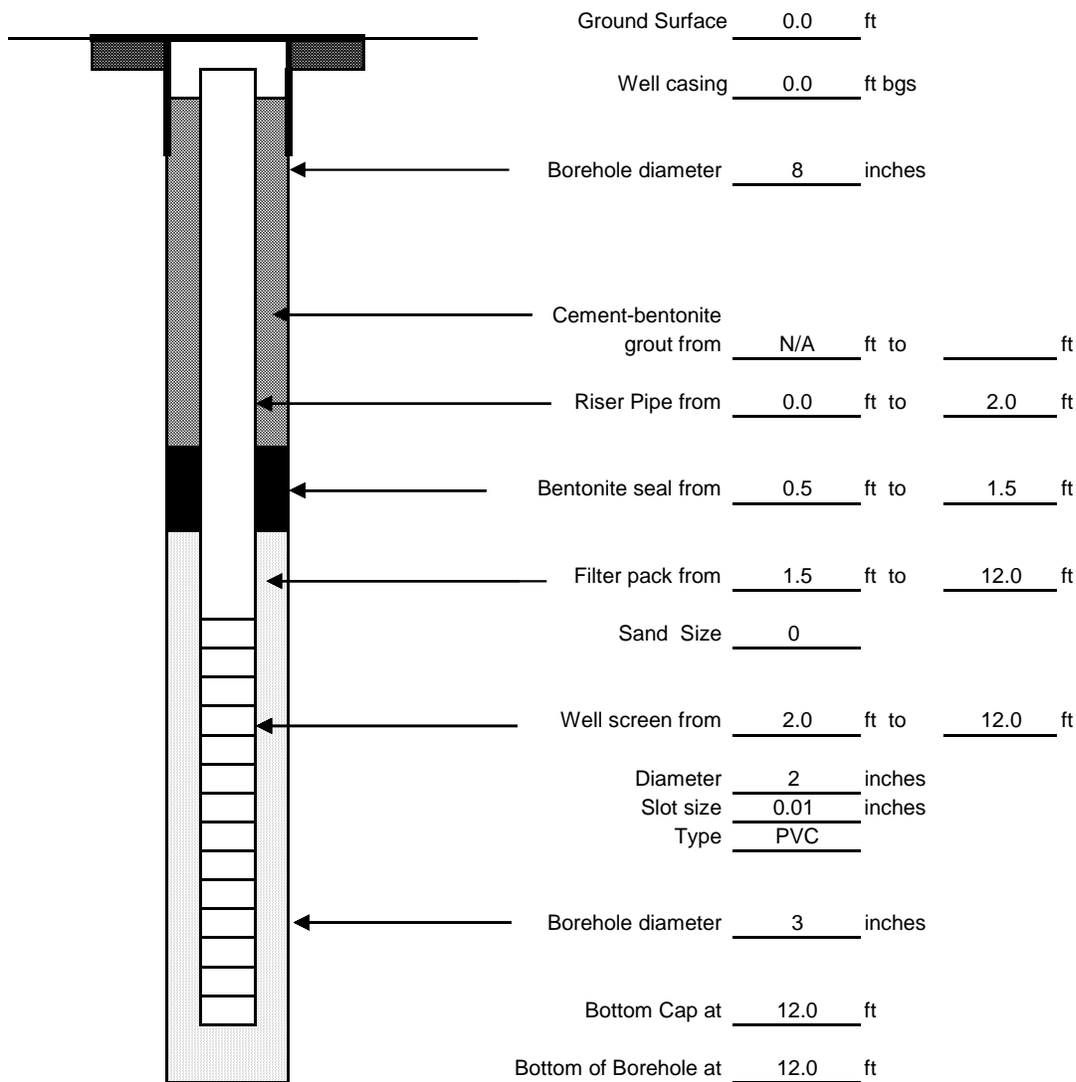


**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-132

Project: Former Kenco Chemical	Location: The Reserve Apts. (G704)	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation: Ft	Driller: Jeff & Ethan	Date	Time	Depth
Top of PVC	Well Permit No.:			
Casing Elevation: Ft	AECOM Rep.: GLW			
Datum: NGVD 1988	Date of Completion: 6/4/12			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

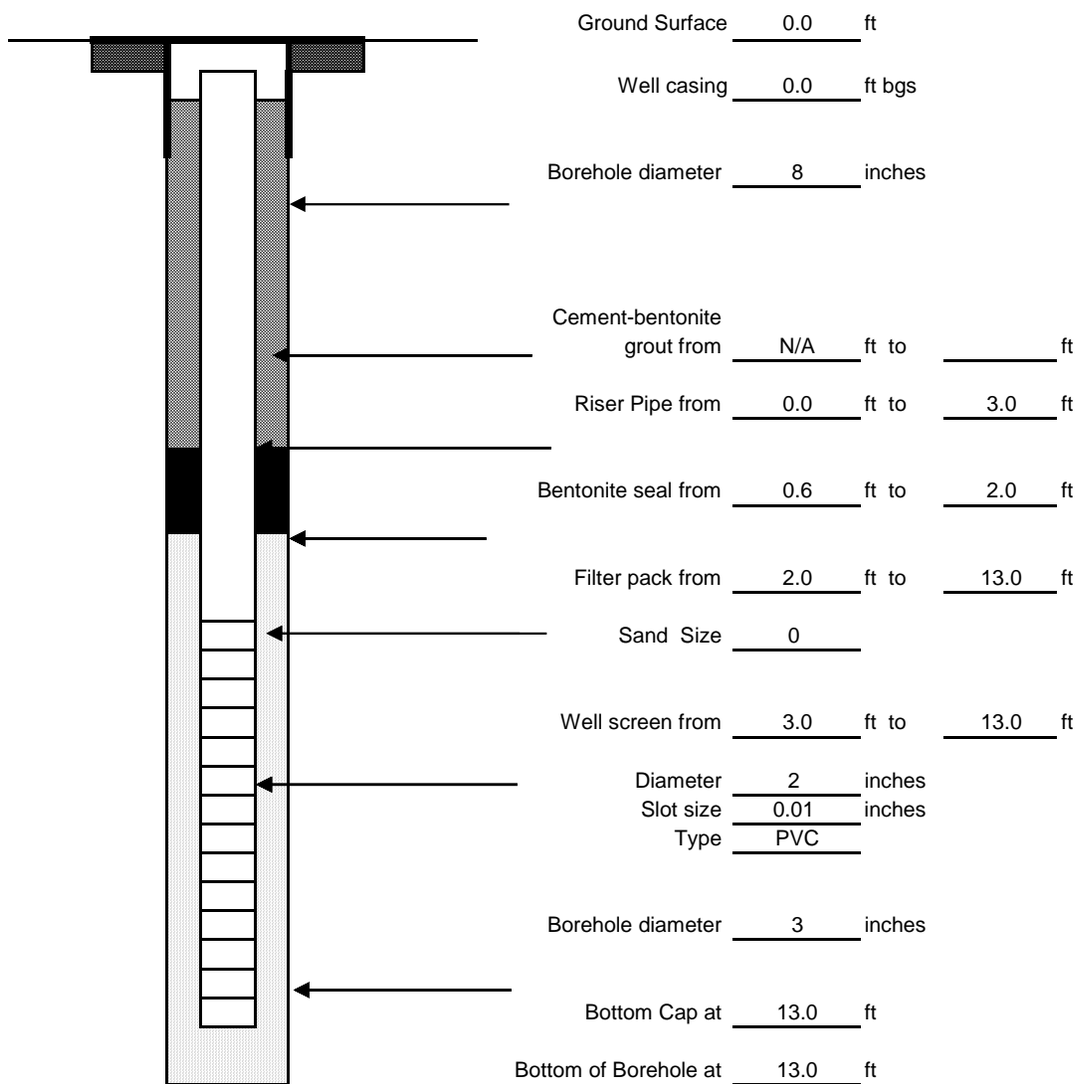


**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-133

Project: Former Kenco Chemical	Location: The Reserve Apts. (G102 & 510)	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation: Ft	Driller: Jeff & Ethan	Date	Time	Depth
Top of PVC Casing Elevation: Ft	Well Permit No.:	6/4/12		9.75
	AECOM Rep.: GLW			
Datum: NGVD 1988	Date of Completion: 6/4/12			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

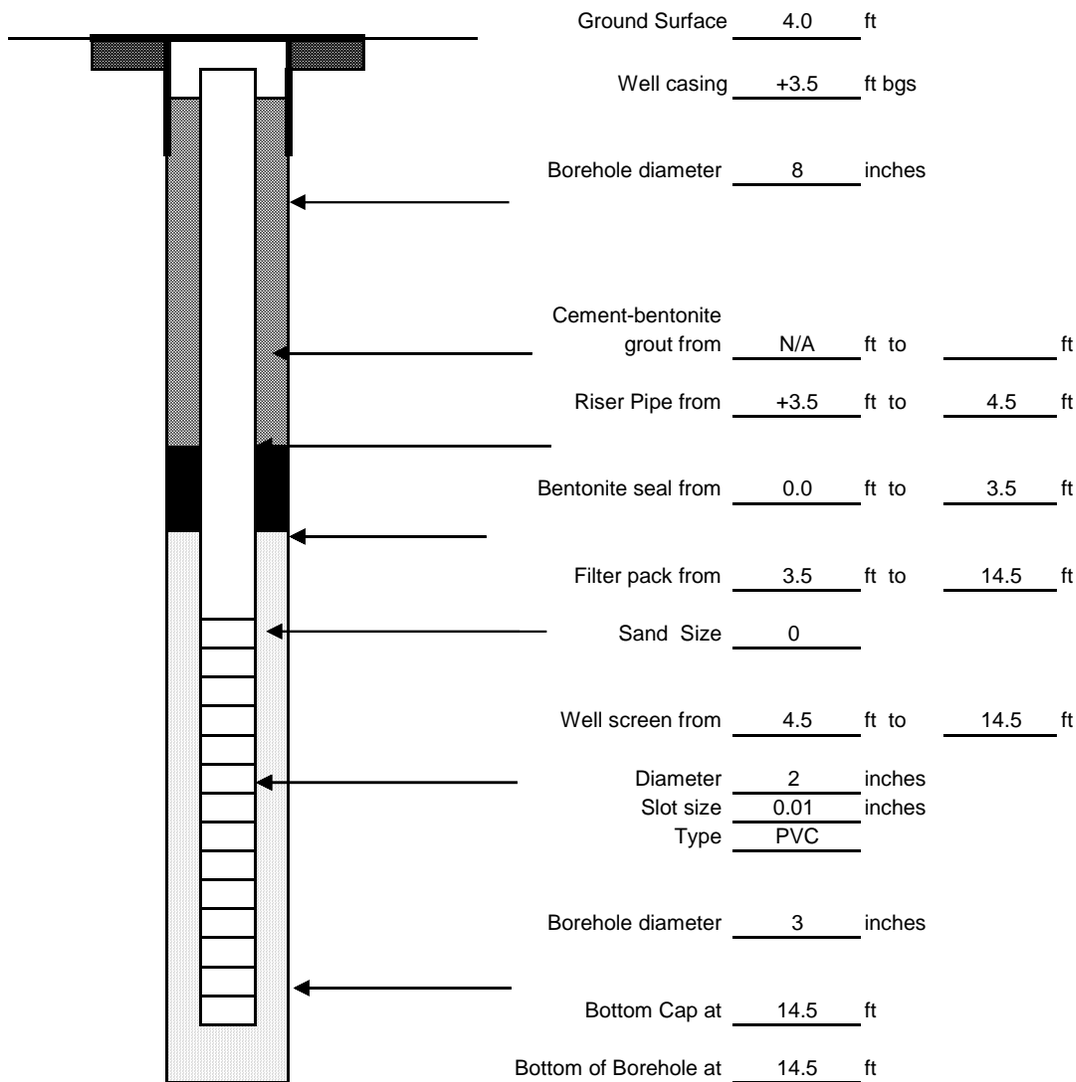


**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-134

Project: Former Kenco Chemical	Location: Lowes - south side of Bldg.	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation: Ft	Driller: Jeff & Ethan	Date	Time	Depth
Top of PVC Casing Elevation: Ft	Well Permit No.:	6/4/12		9.25
	AECOM Rep.: GLW			
Datum: NGVD 1988	Date of Completion: 6/4/12			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

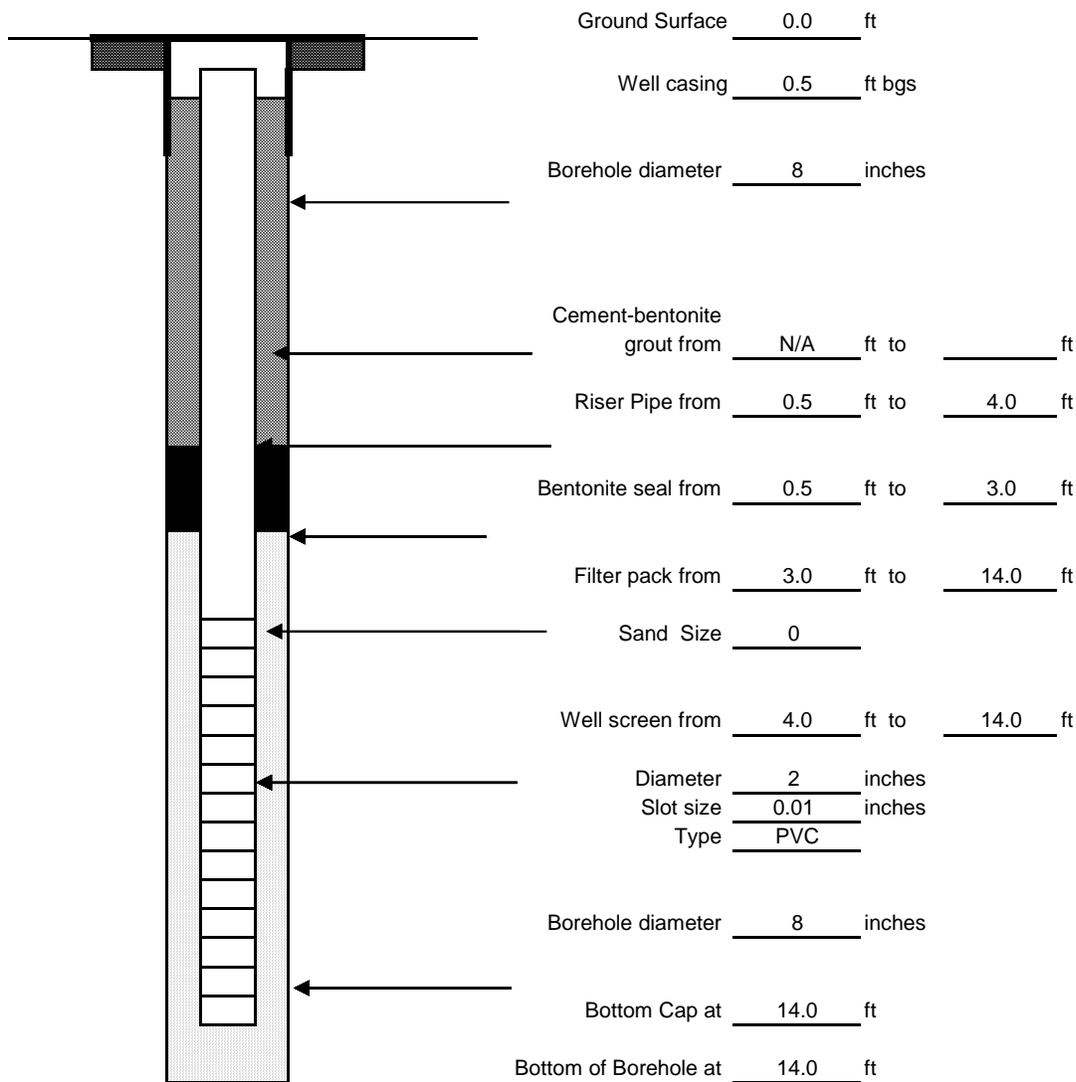


**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-135

Project: Former Kenco Chemical	Location: West end of Sarnowski Dr.	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation: Ft	Driller: Jeff & Ethan	Date	Time	Depth
Top of PVC Casing Elevation: Ft	Well Permit No.:	6/20/12		7.00
	AECOM Rep.: GLW			
Datum: NGVD 1988	Date of Completion: 6/20/12			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

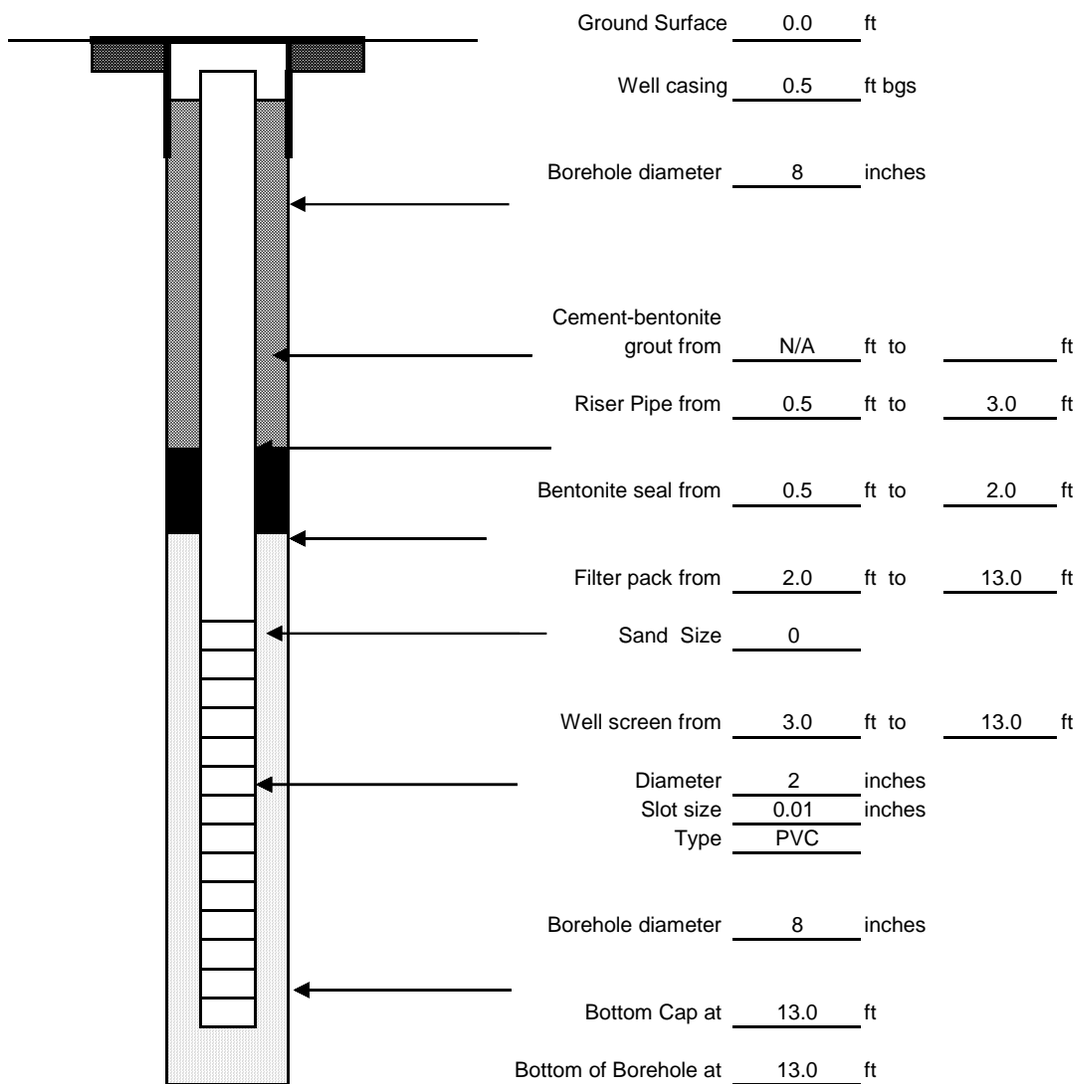


**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-136

Project: Former Kenco Chemical	Location: 12 Sarnowski near tributary	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation: Ft	Driller: Jeff & Ethan	Date	Time	Depth
Top of PVC Casing Elevation: Ft	Well Permit No.:	6/20/12		4.60
	AECOM Rep.: GLW			
Datum: NGVD 1988	Date of Completion: 6/20/12			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

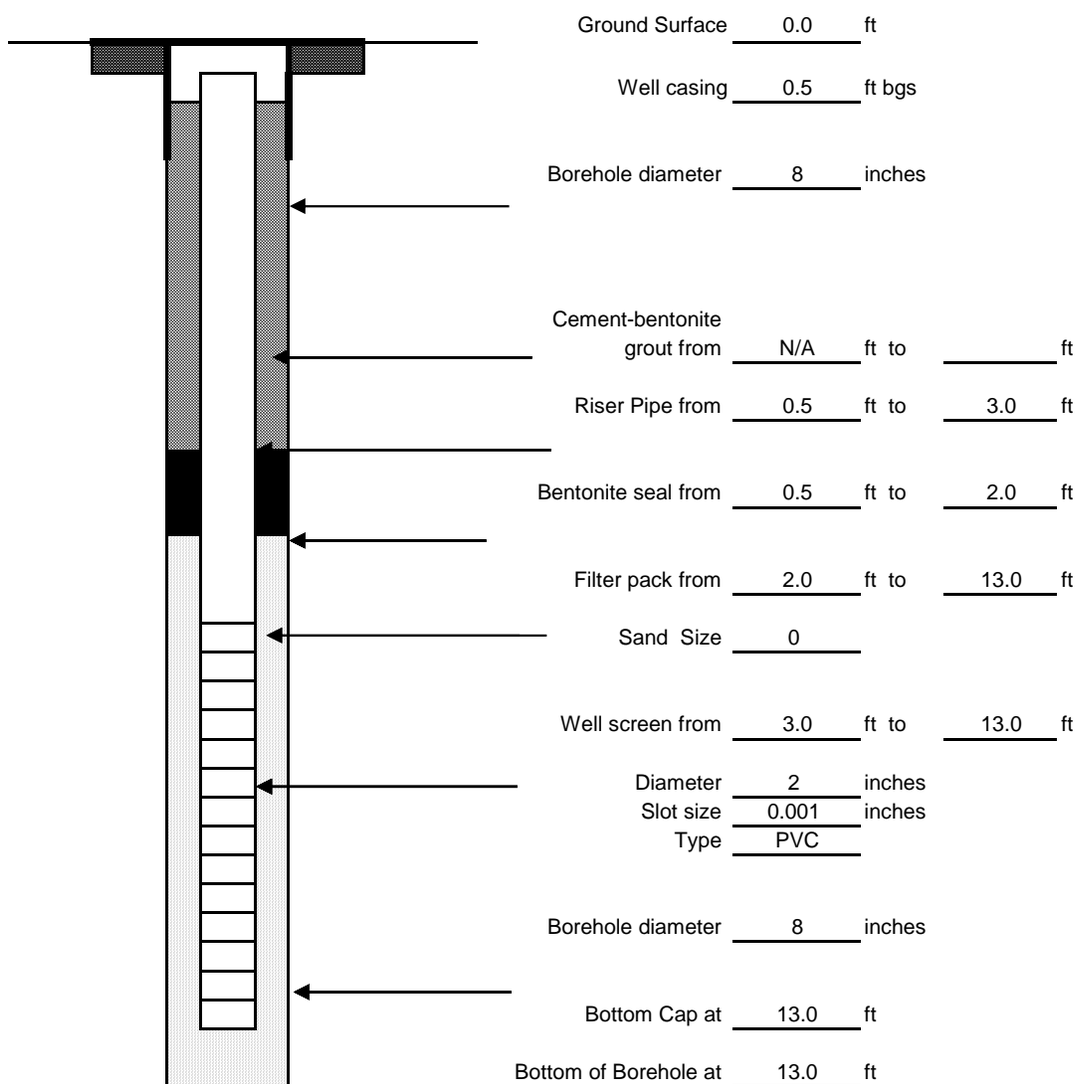


**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-137

Project: Former Kenco Chemical	Location: Spare room, rear pond	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation: Ft	Driller: Jeff & Ethan	Date	Time	Depth
Top of PVC Casing Elevation: Ft	Well Permit No.:	6/21/12		4.10
	AECOM Rep.: GLW			
Datum: NGVD 1988	Date of Completion: 6/21/12			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

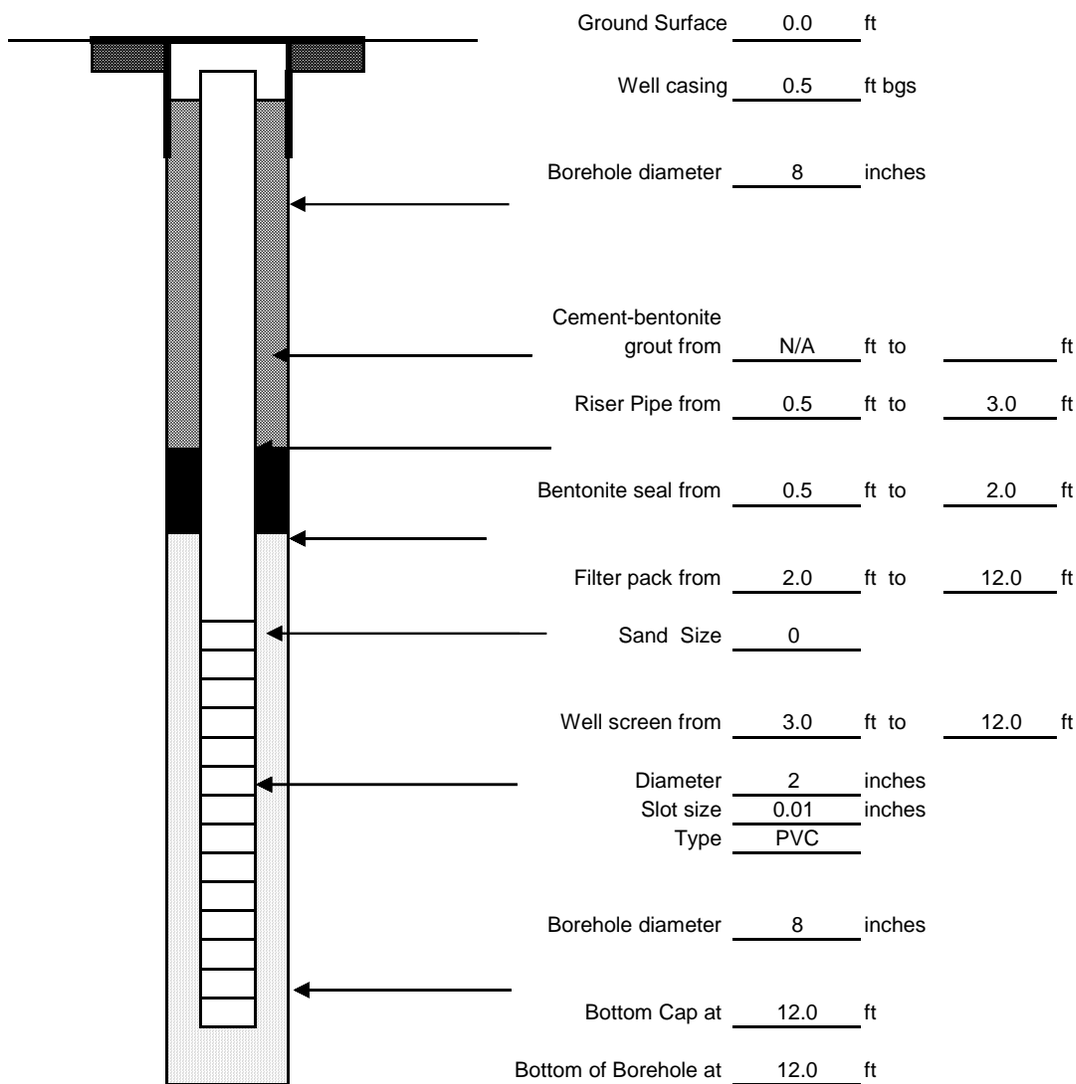


**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-138

Project: Former Kenco Chemical	Location: Spare room at Sarnowski	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation: Ft	Driller: Jeff & Ethan	Date	Time	Depth
Top of PVC Casing Elevation: Ft	Well Permit No.:			
	AECOM Rep.: GLW			
Datum: NGVD 1988	Date of Completion: 6/21/12			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

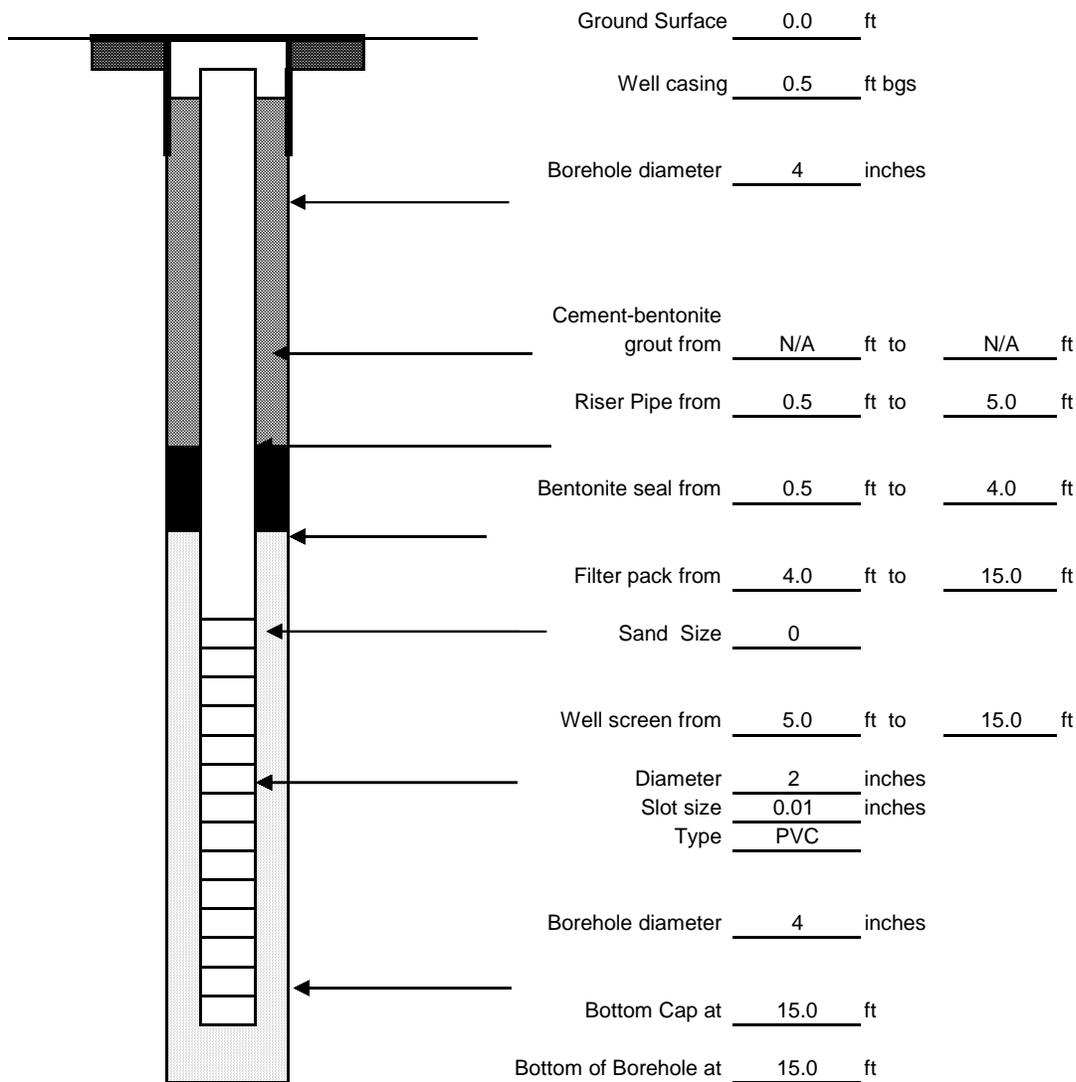


**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-139

Project: Former Kenco Chemical	Location: Spare room at Sarnowski	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation: Ft	Driller: Jeff & Ethan	Date	Time	Depth
Top of PVC Casing Elevation: Ft	Well Permit No.:			
	AECOM Rep.: GLW			
Datum: NGVD 1988	Date of Completion: 12/10/12			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

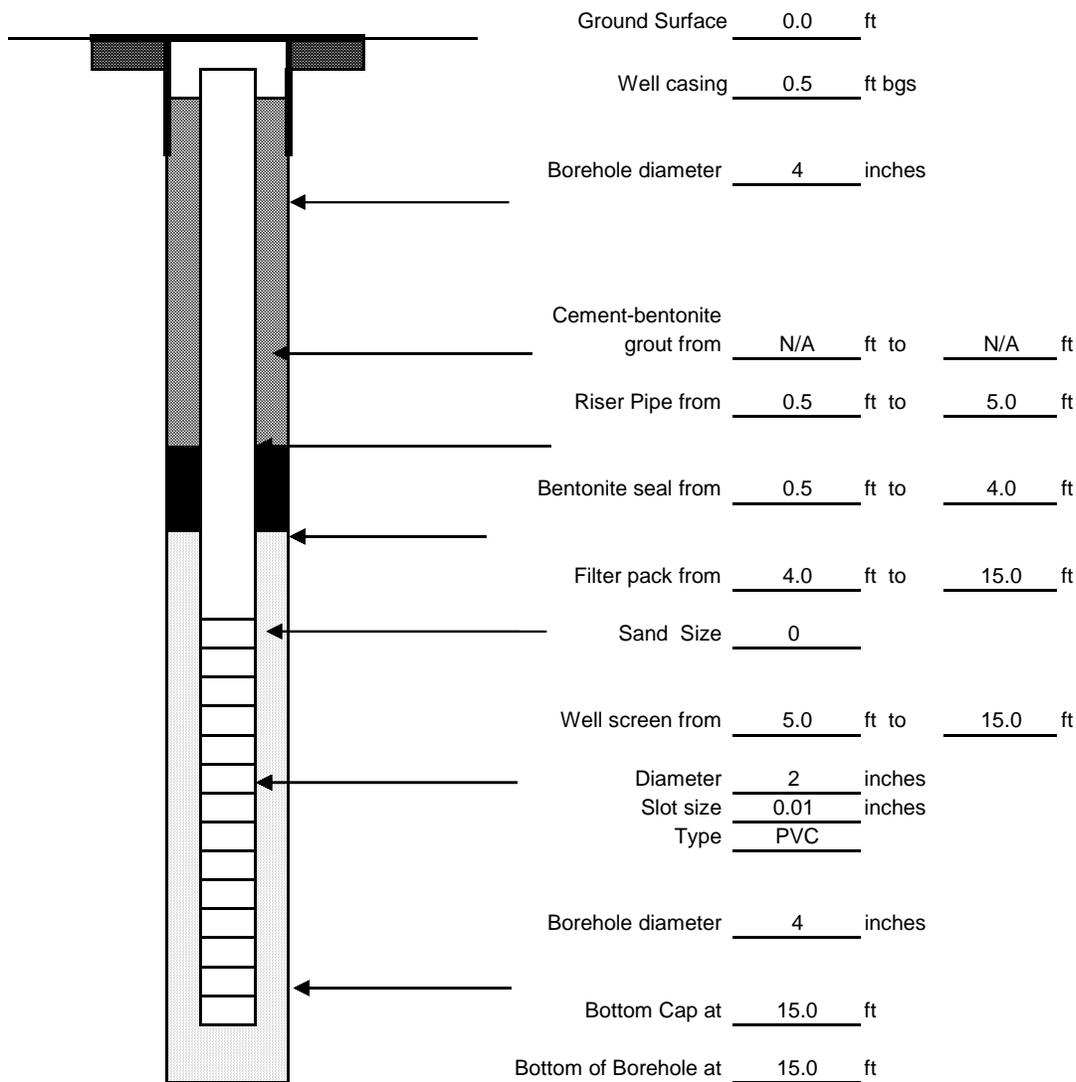


**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-140

Project: Former Kenco Chemical	Location: Spare room at Sarnowski	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation: Ft	Driller: Jeff & Ethan	Date	Time	Depth
Top of PVC Casing Elevation: Ft	Well Permit No.:			
	AECOM Rep.: GLW			
Datum: NGVD 1988	Date of Completion: 12/10/12			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

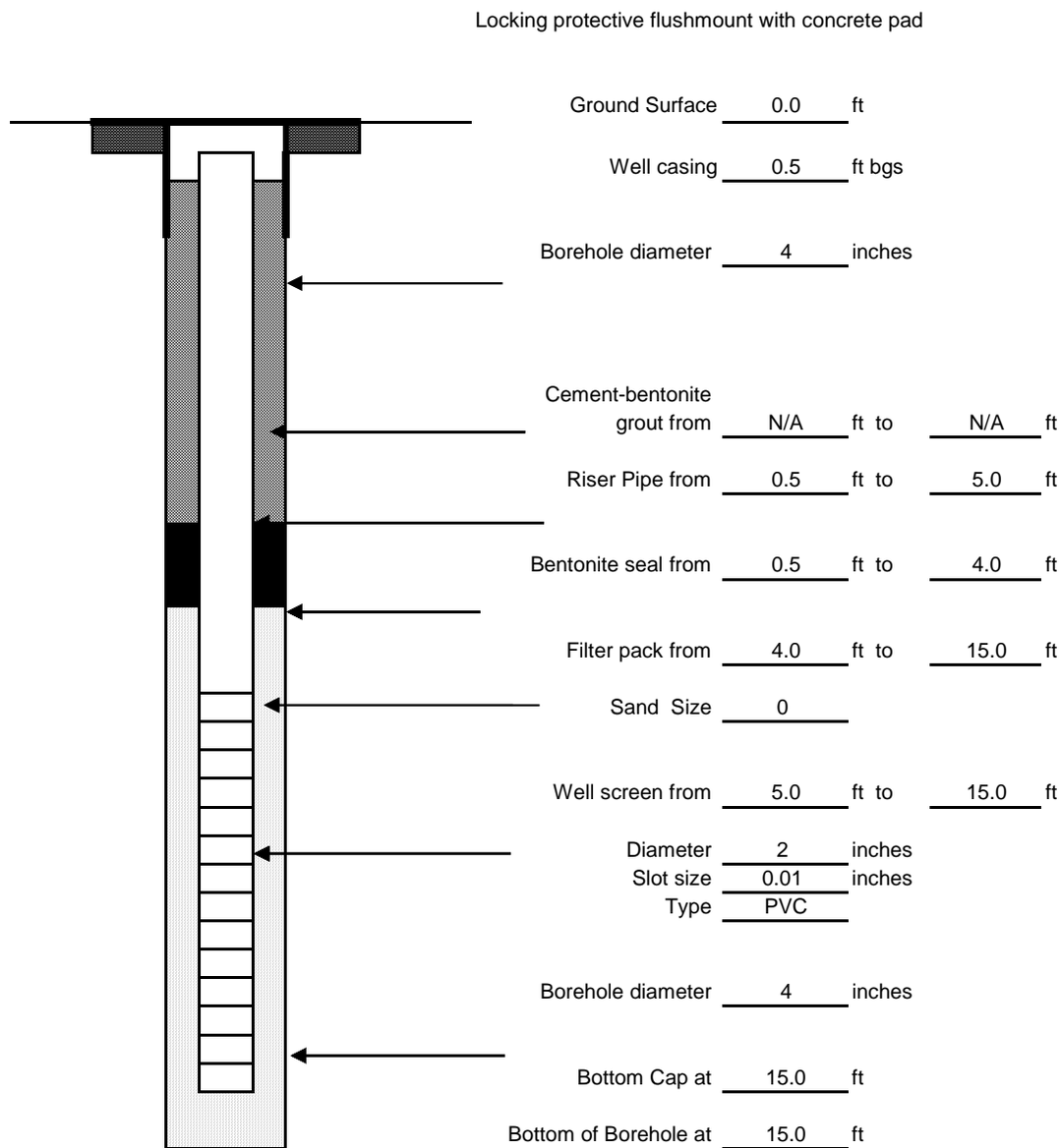
(NOT TO SCALE)



**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-141

Project: Former Kenco Chemical	Location: Spare room at Sarnowski	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation: Ft	Driller: Jeff & Ethan	Date	Time	Depth
Top of PVC Casing Elevation: Ft	Well Permit No.:			
	AECOM Rep.: GLW			
Datum: NGVD 1988	Date of Completion: 12/10/12			



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

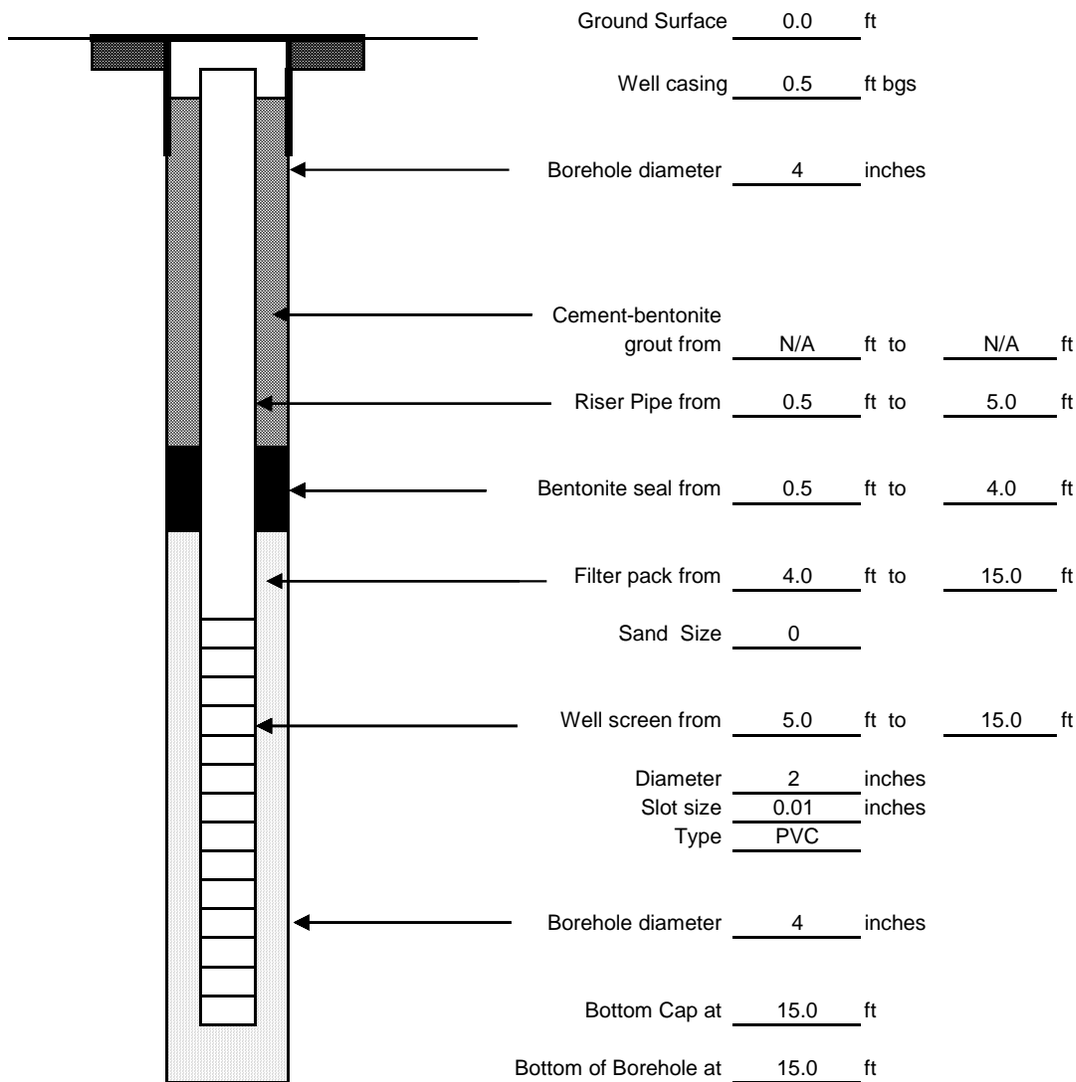


**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-142

Project: Former Kenco Chemical	Location: Spare room at Sarnowski	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation: Ft	Driller: Jeff & Ethan	Date	Time	Depth
Top of PVC	Well Permit No.:			
Casing Elevation: Ft	AECOM Rep.: GLW			
Datum: NGVD 1988	Date of Completion: 12/10/12			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

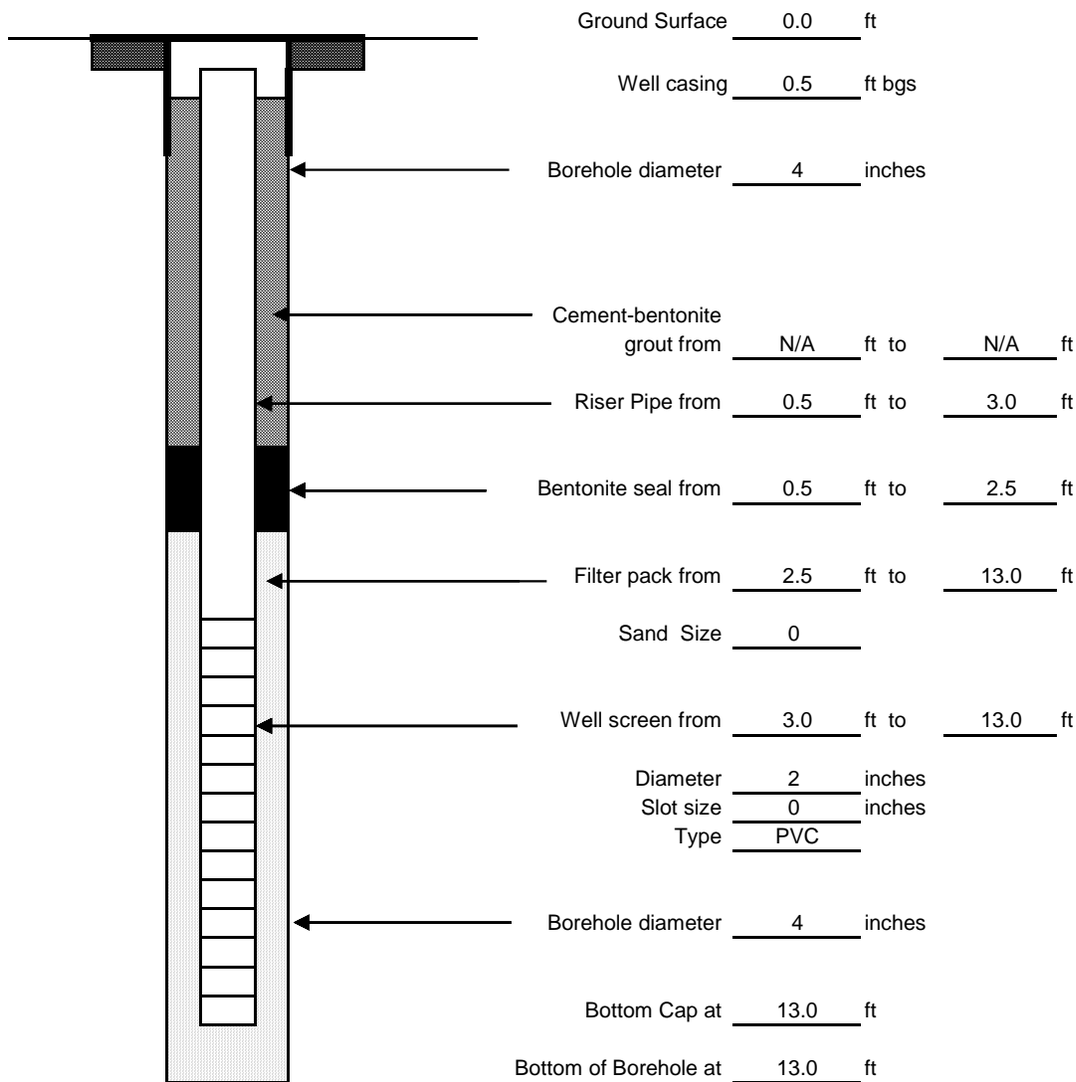


**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-143 S

Project: Former Kenco Chemical	Location: Sunnyside	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation: Ft	Driller: Ethan and Joe	Date	Time	Depth
Top of PVC Casing Elevation: Ft	Well Permit No.:			
	AECOM Rep.: GLW			
Datum: NGVD 1988	Date of Completion: 6/26/13			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

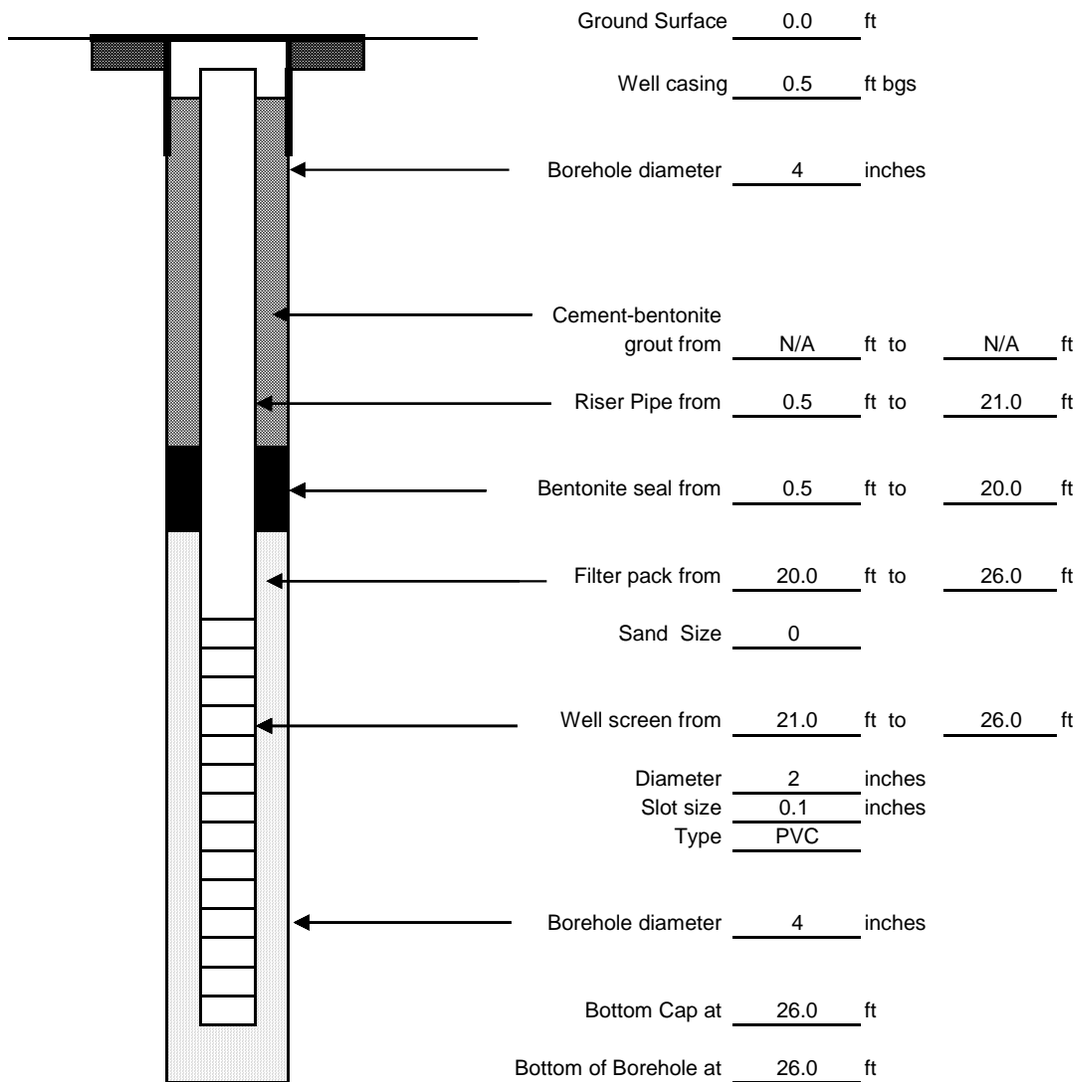


**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-143 D

Project: Former Kenco Chemical	Location: Spare room at Sarnowski	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation: Ft	Driller: Ethan and Joe	Date	Time	Depth
Top of PVC Casing Elevation: Ft	Well Permit No.:			
	AECOM Rep.: GLW			
Datum: NGVD 1988	Date of Completion: 6/26/13			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

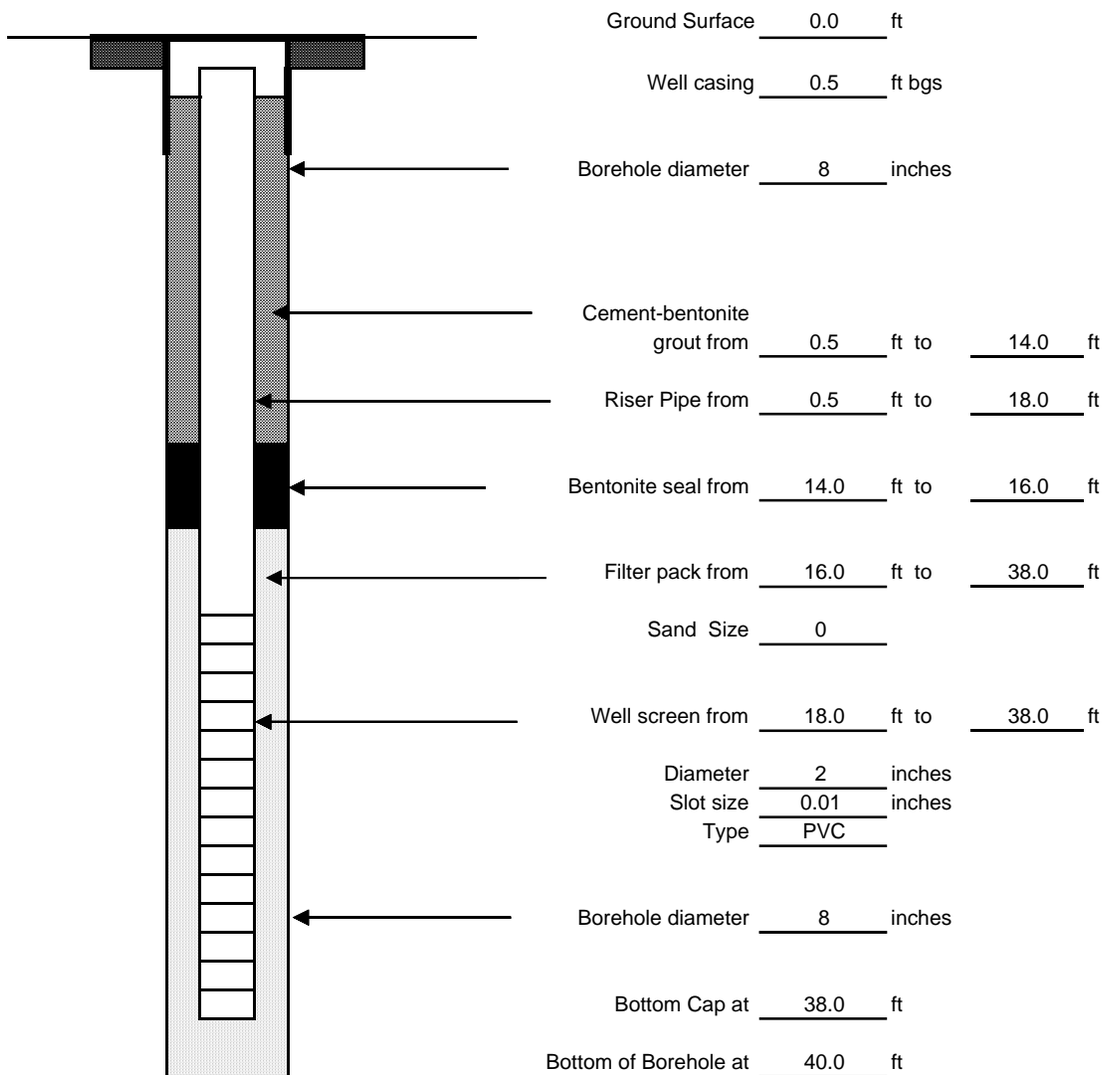


**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-144

Project: Former Kenco Chemical	Location: 165 Sunnyside Rd	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation: 248.2 Ft	Driller: Manny & Ethan	Date	Time	Depth
Top of PVC	Well Permit No.:	12/6/13	12:00	24.34
Casing Elevation: 247.92 Ft	AECOM Rep.: RSM			
Datum: NGVD 1988	Date of Completion: 12/2/13			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

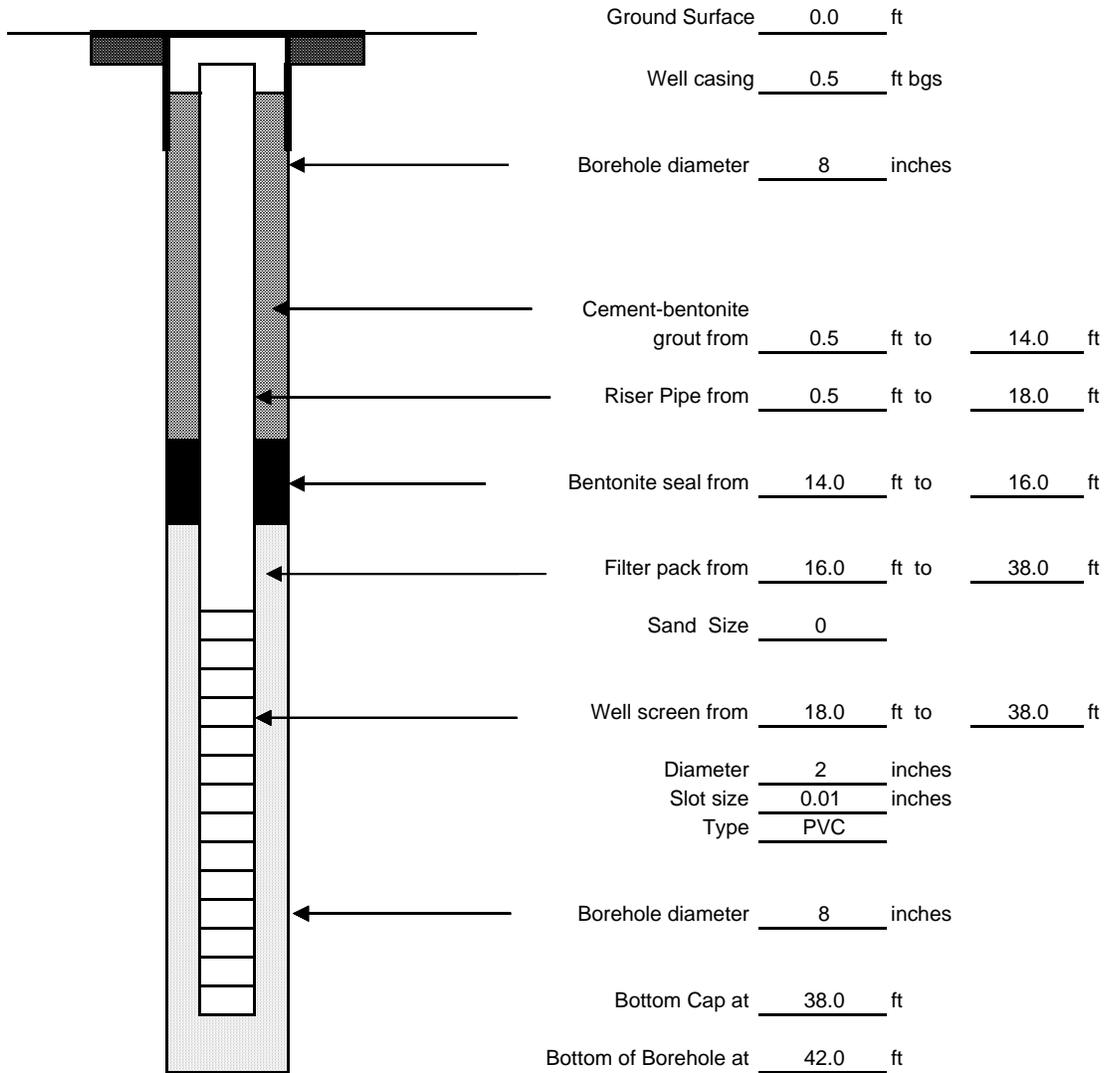


**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-145

Project: Former Kenco Chemical	Location: 181 Sunnyside Rd	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation: 243.6 Ft	Driller: Manny & Ethan	Date	Time	Depth
Top of PVC	Well Permit No.:	12/6/13	10:07	20.80
Casing Elevation: 243.33 Ft	AECOM Rep.: RSM			
Datum: NGVD 1988	Date of Completion: 12/3/13			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

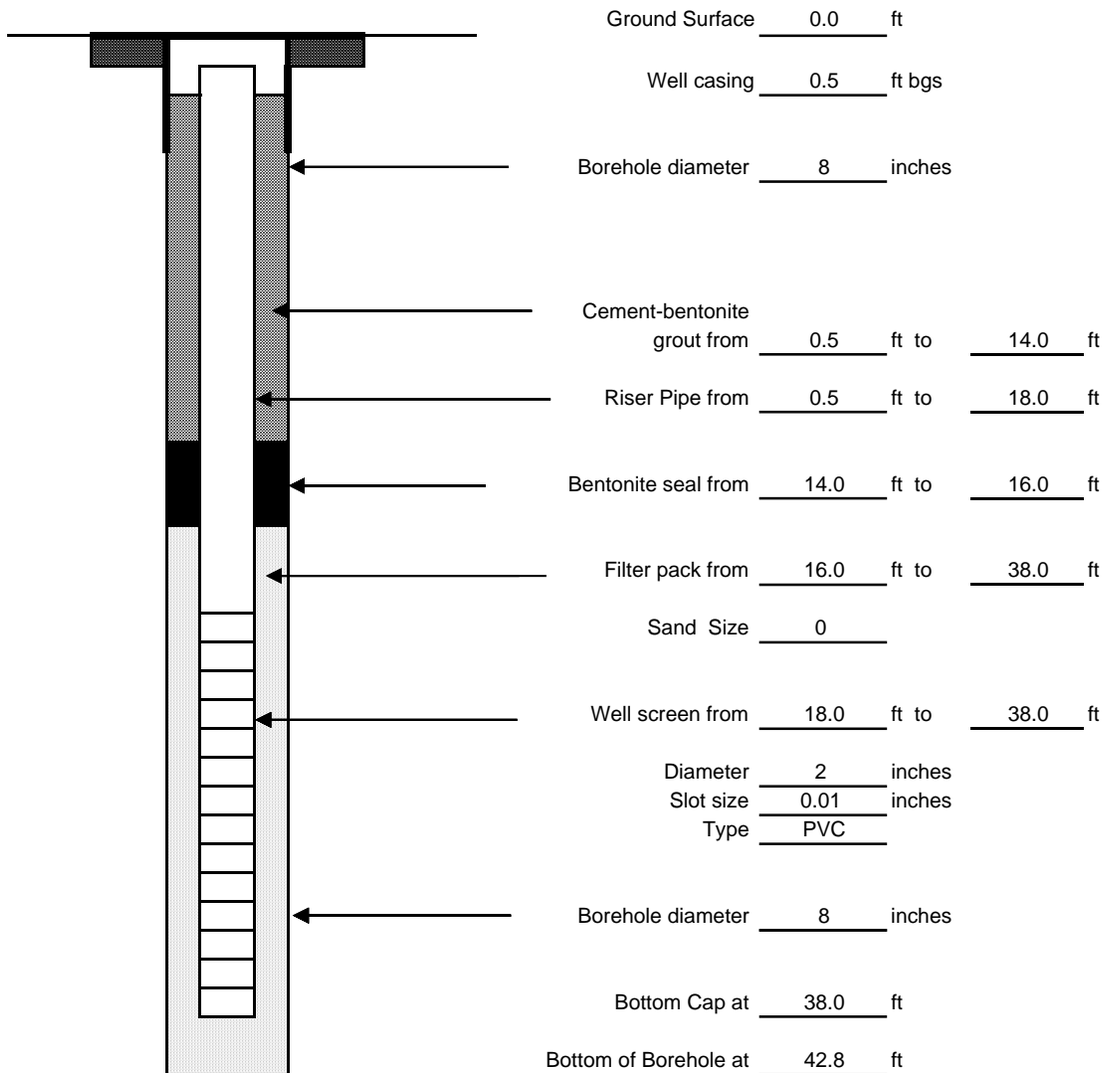


**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-146

Project: Former Kenco Chemical	Location: 189 Sunnyside Rd	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation: 237.8 Ft	Driller: Manny & Ethan	Date	Time	Depth
Top of PVC	Well Permit No.:	12/6/13	8:30	21.55
Casing Elevation: 237.50 Ft	AECOM Rep.: RSM			
Datum: NGVD 1988	Date of Completion: 12/3/13			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

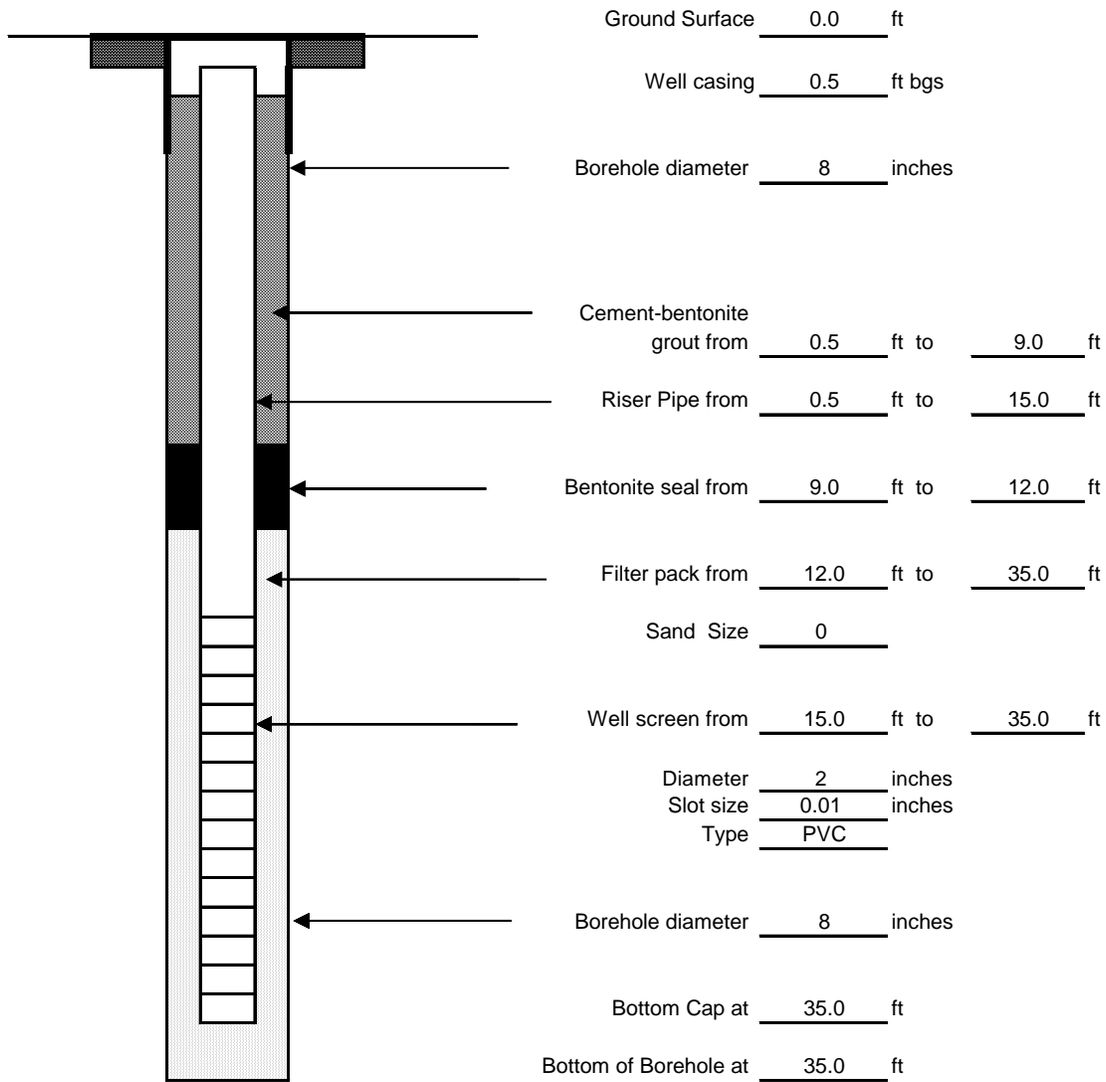


**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-147

Project: Former Kenco Chemical	Location: 176 Sunnyside Rd	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation: 242.75	Driller: Joe and Dan	Date	Time	Depth
Top of PVC	Well Permit No.:			
Casing Elevation: 242.46	AECOM Rep.: RSM			
Datum: NGVD 1988	Date of Completion: 9/23/14			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

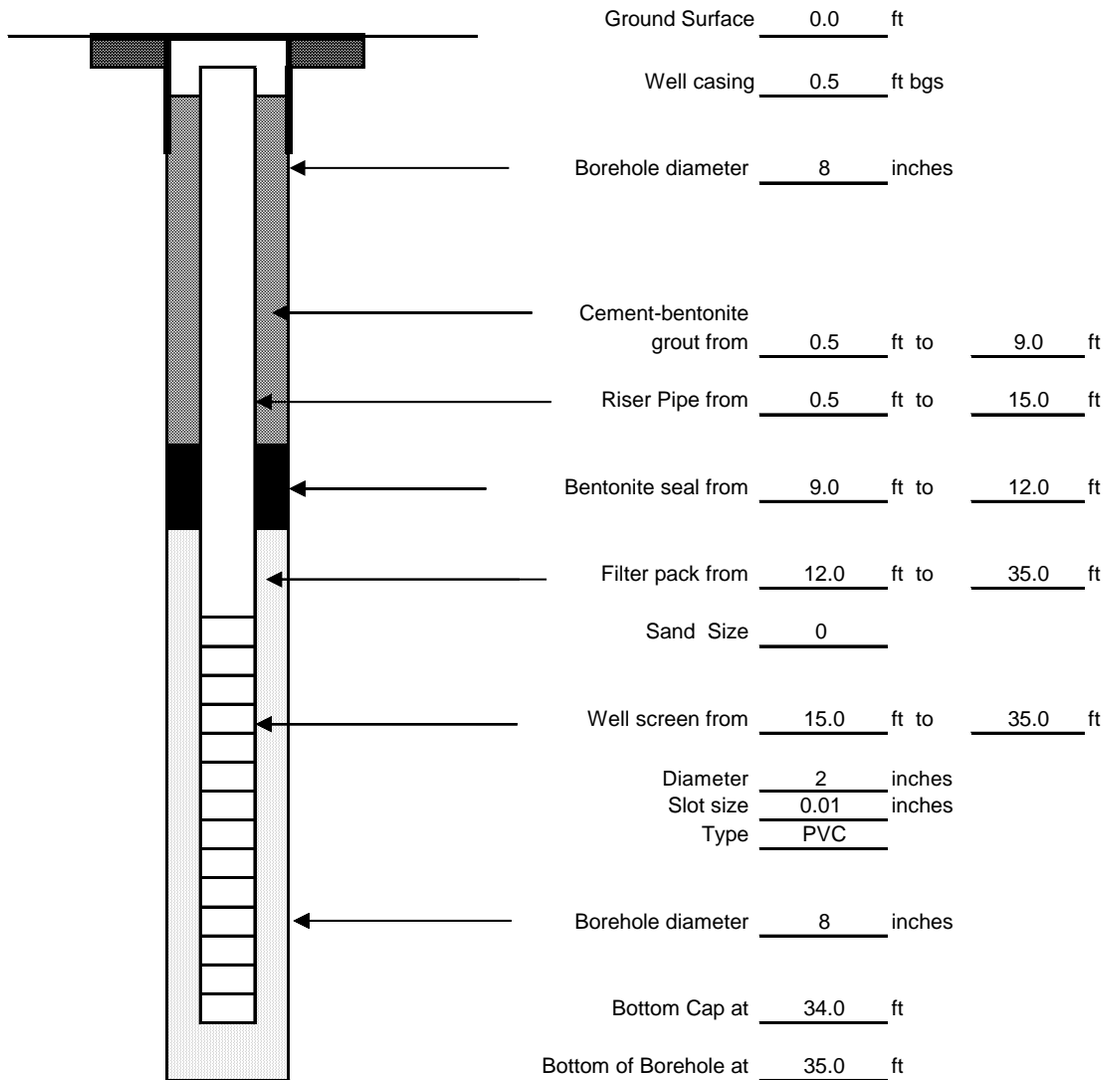


**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-148

Project: Former Kenco Chemical	Location: 178 Sunnyside Rd	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation: 241.43	Driller: Joe and Dan	Date	Time	Depth
Top of PVC	Well Permit No.:			
Casing Elevation: 241.11	AECOM Rep.: RSM			
Datum: NGVD 1988	Date of Completion: 9/22/14			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

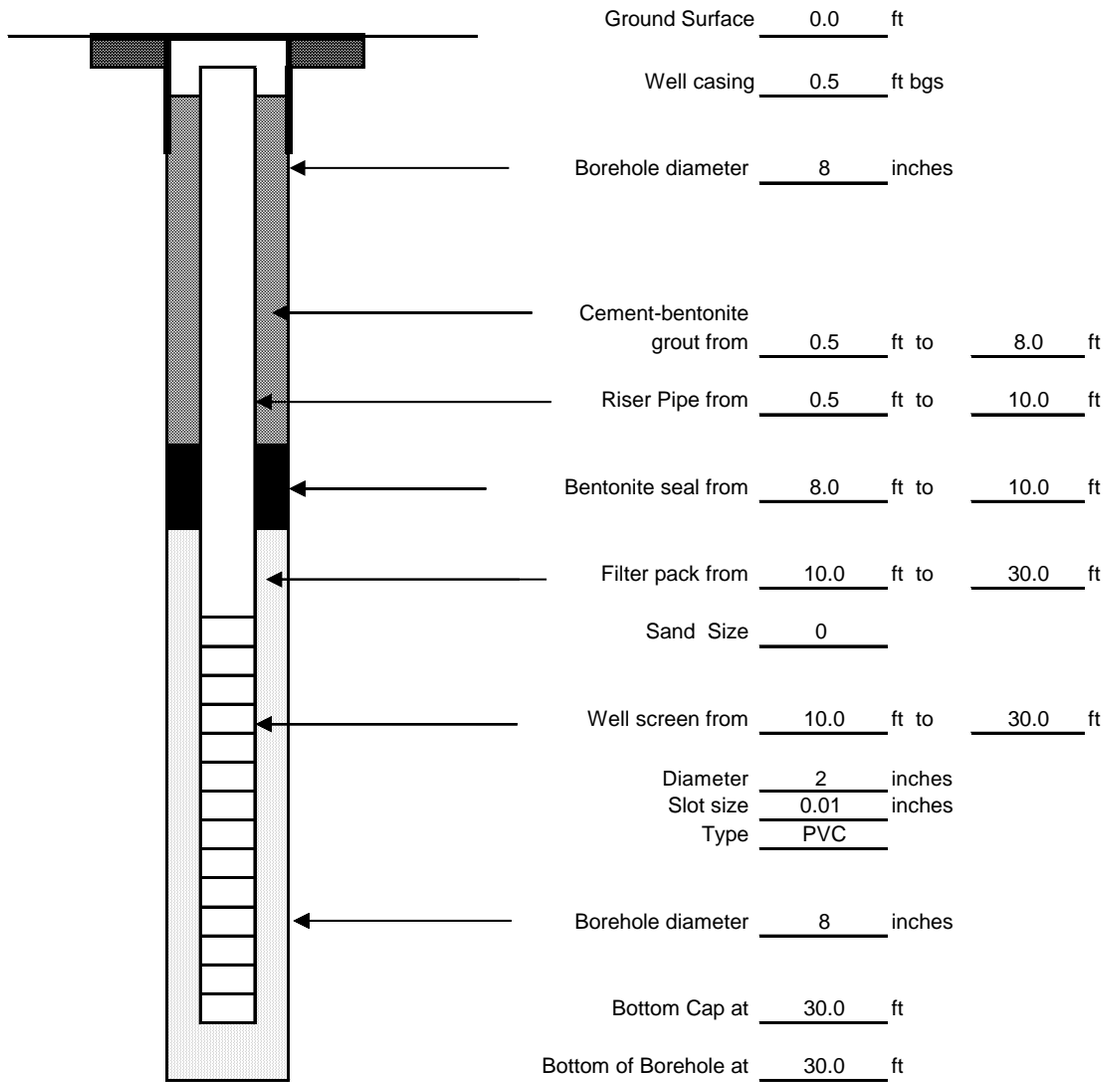


**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-149

Project: Former Kenco Chemical	Location: 198 Sunnyside Rd	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation: 235.69	Driller: Joe and Dan	Date	Time	Depth
Top of PVC	Well Permit No.:			
Casing Elevation: 235.44	AECOM Rep.: RSM			
Datum: NGVD 1988	Date of Completion: 9/24/14			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

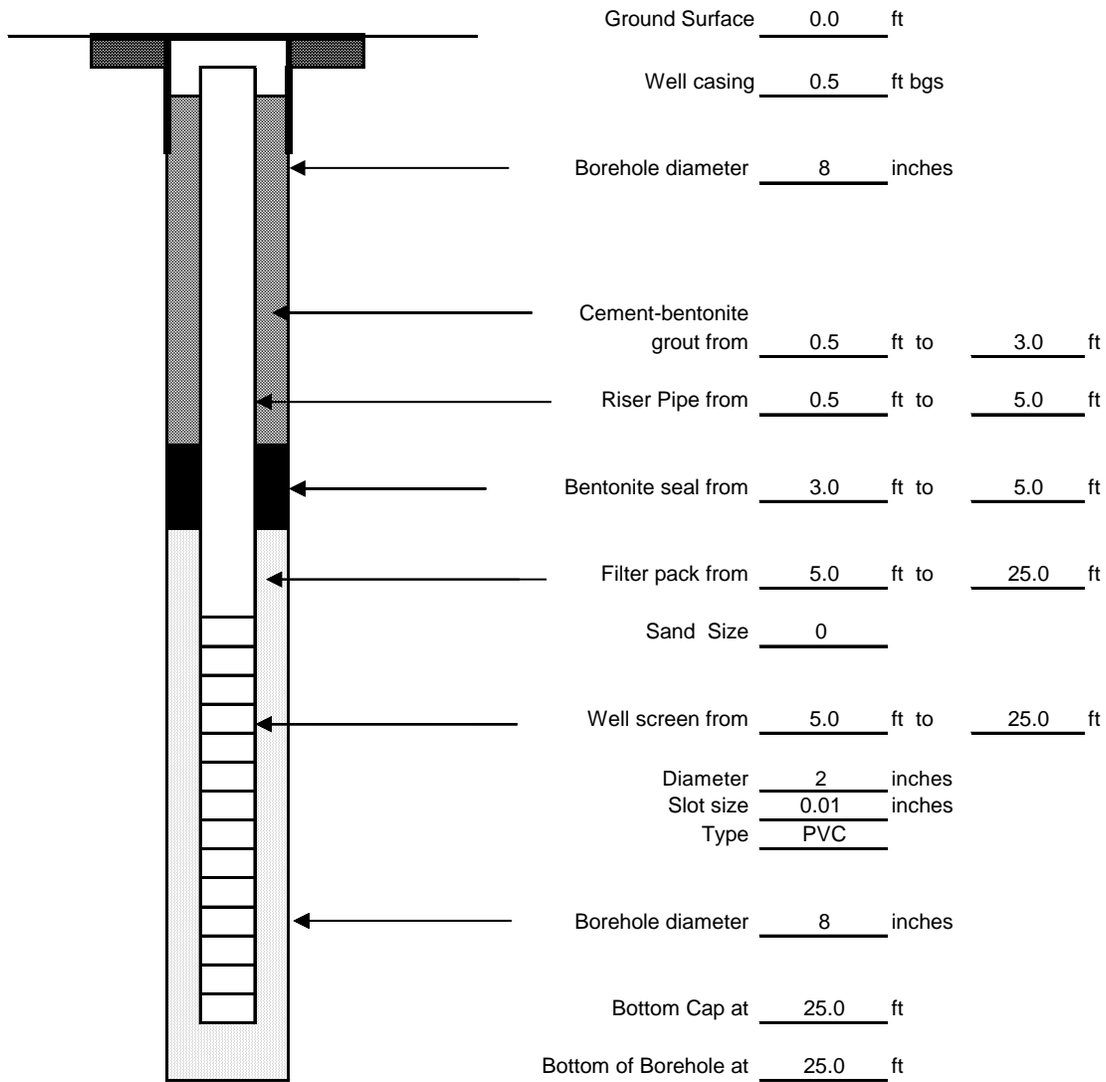


**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-150

Project: Former Kenco Chemical	Location: Tryon/Sunnyside Rd	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation: 228.56	Driller: Joe and Dan	Date	Time	Depth
Top of PVC	Well Permit No.:			
Casing Elevation: 228.33	AECOM Rep.: RSM			
Datum: NGVD 1988	Date of Completion: 9/25/14			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

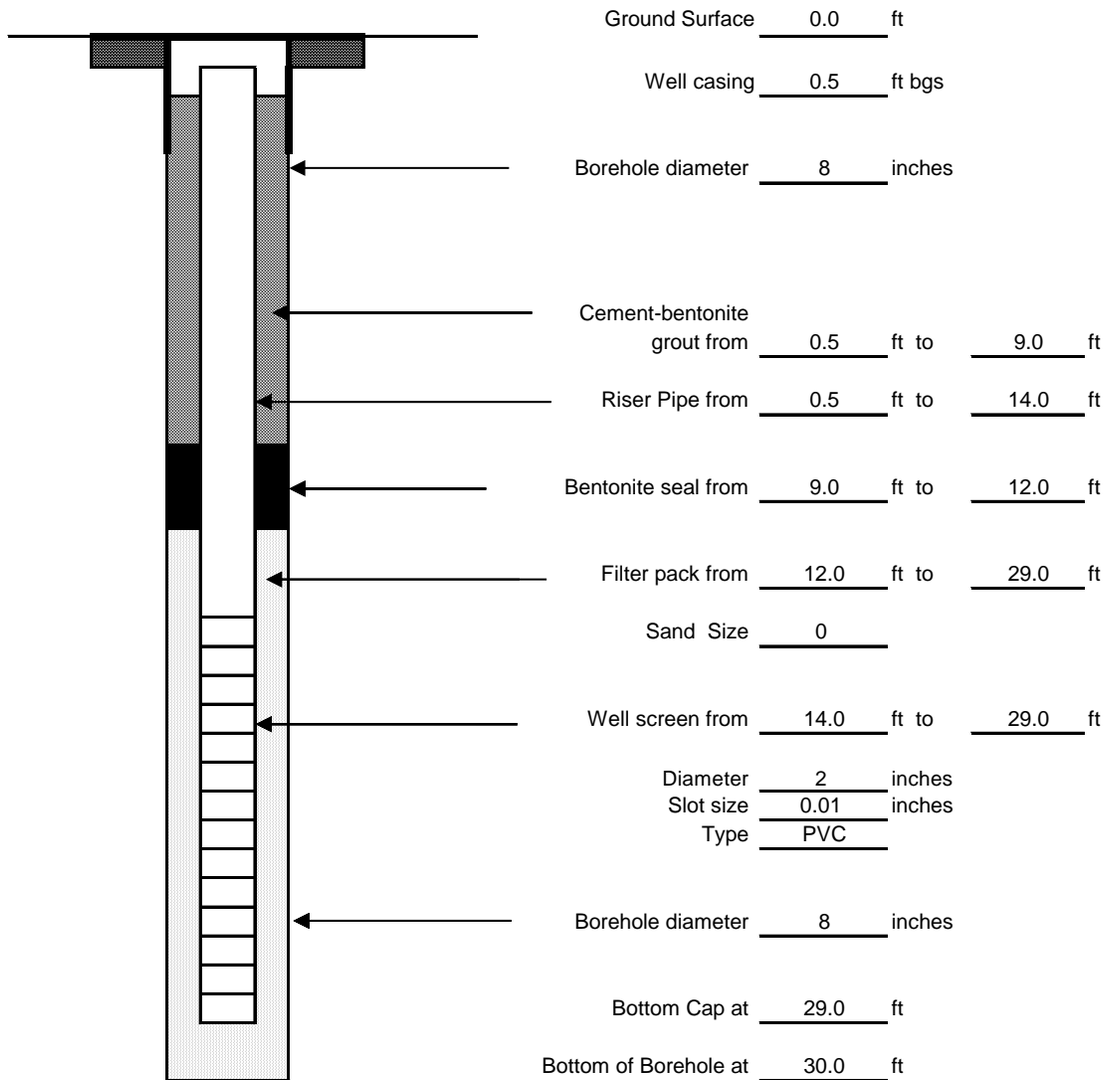


**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-151

Project: Former Kenco Chemical	Location: 1 Havenbrook Drive	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation: 231.36	Driller: Joe and Dan	Date	Time	Depth
Top of PVC	Well Permit No.:			
Casing Elevation: 231.06	AECOM Rep.: RSM			
Datum: NGVD 1988	Date of Completion: 9/23/14			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

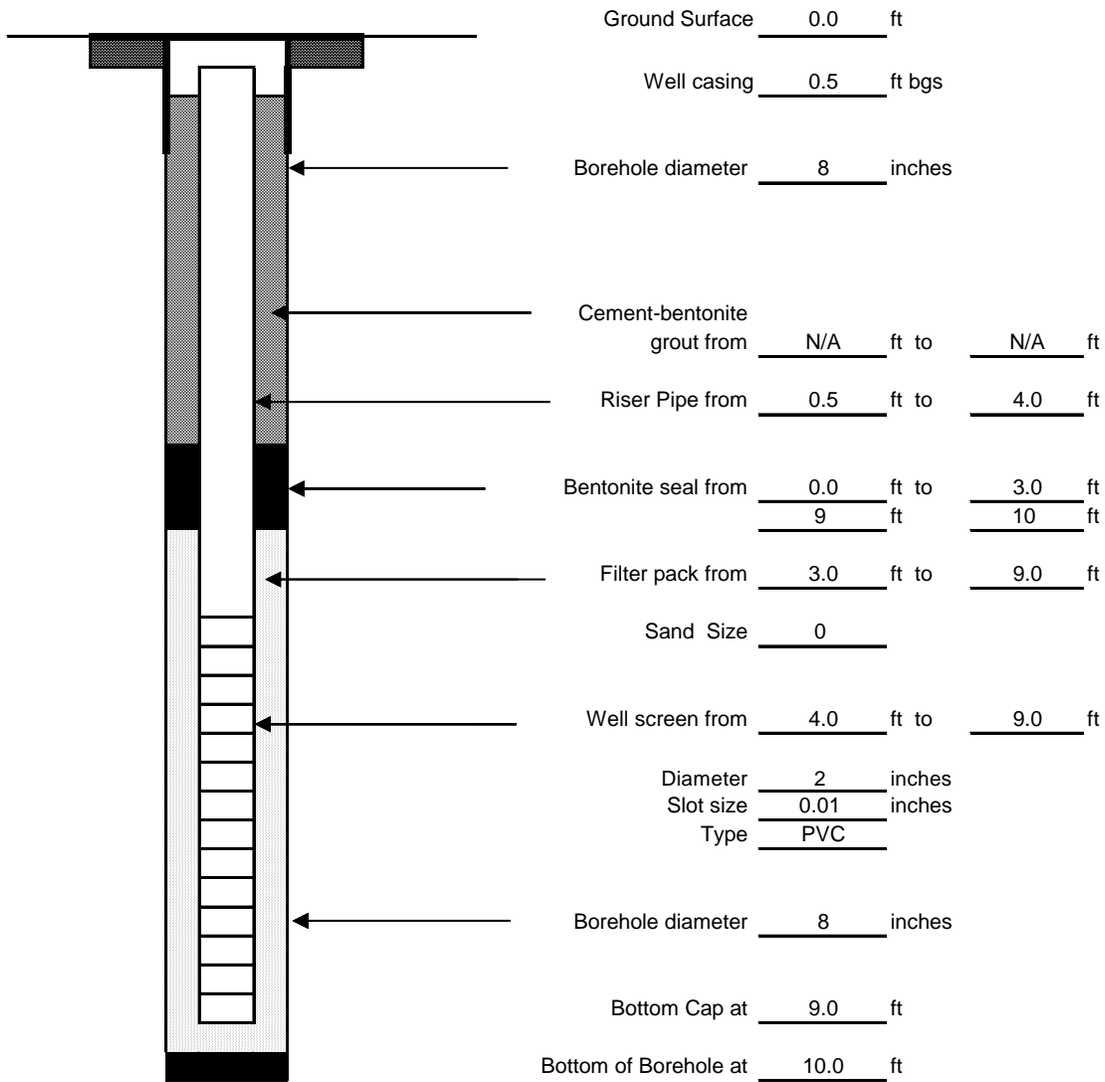


**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-152

Project: Former Kenco Chemical	Location: 9 Maple Ave	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation: 230.86	Driller: Joe and Dan	Date	Time	Depth
Top of PVC	Well Permit No.:	10/2/14		Dry
Casing Elevation: 230.59	AECOM Rep.: RSM	12/1/14		Dry
Datum: NGVD 1988	Date of Completion: 9/25/14			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

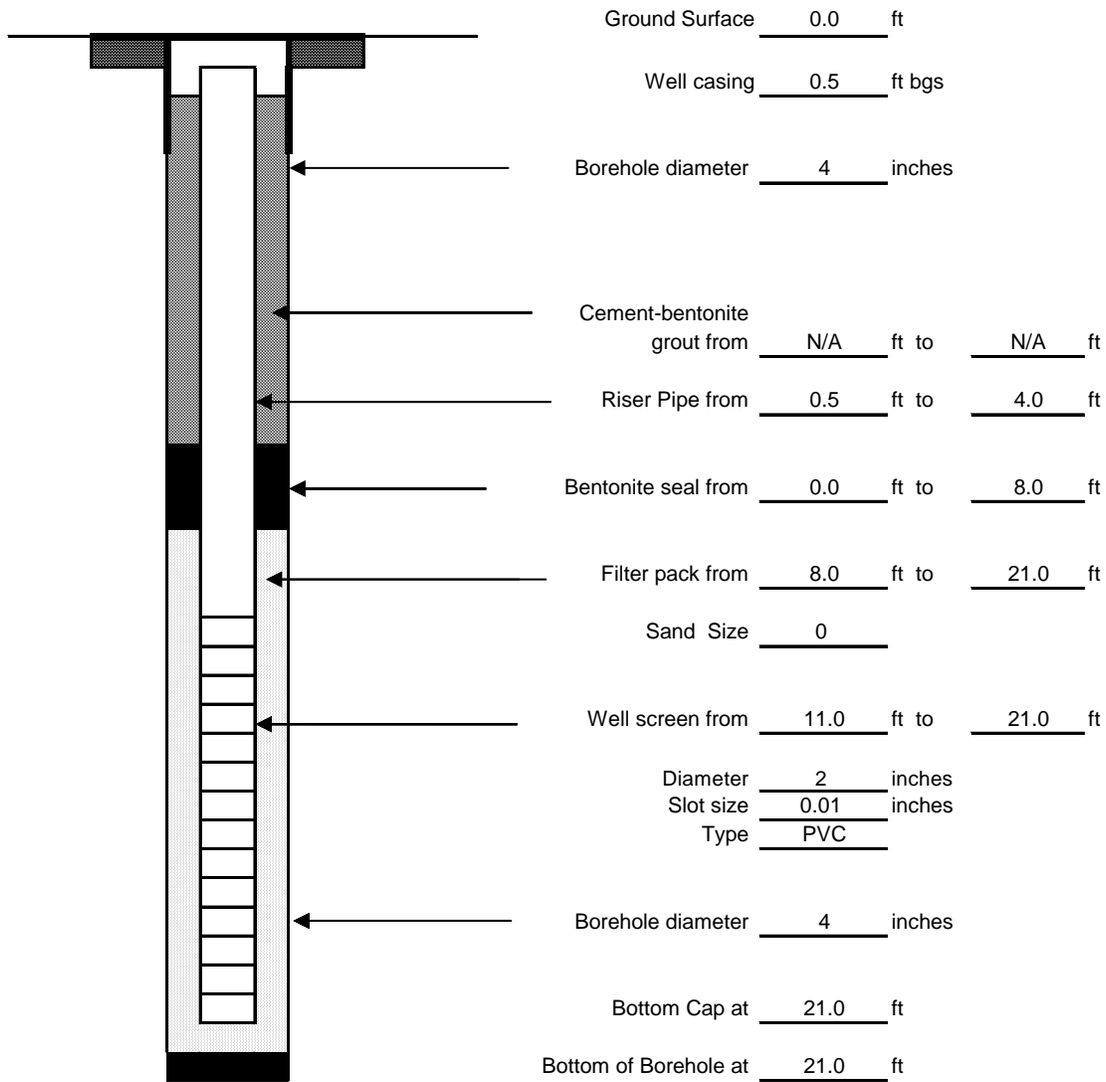


**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-153

Project: Former Kenco Chemical	Location: Lowes Truck Entrance	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation:	Driller: Joe	Date	Time	Depth
Top of PVC	Well Permit No.:			
Casing Elevation:	AECOM Rep.: RSM			
Datum: NGVD 1988	Date of Completion: 05/15/15			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

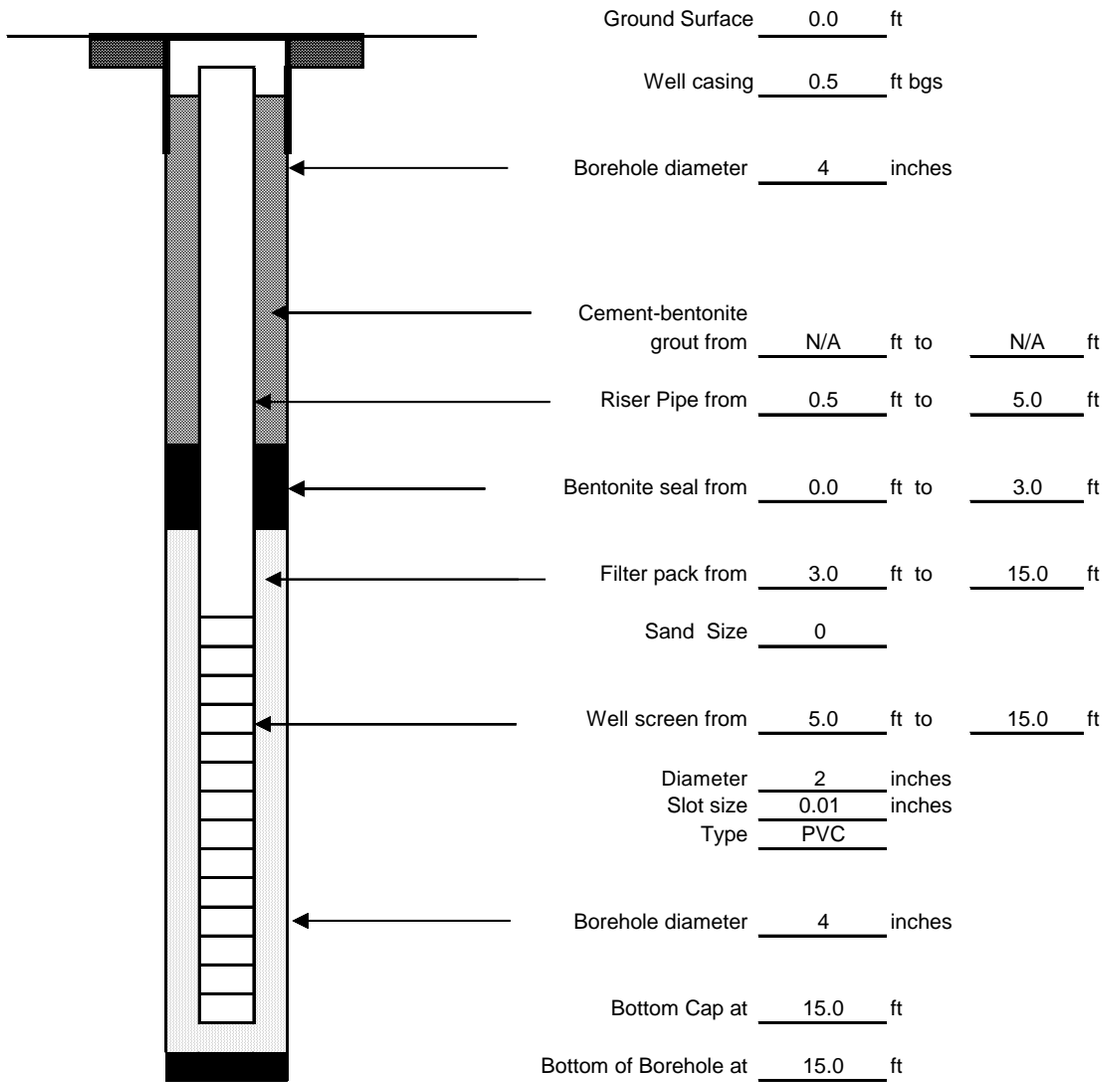


**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-154

Project: Former Kenco Chemical	Location: Behind Lowes	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation:	Driller: Joe	Date	Time	Depth
Top of PVC	Well Permit No.:			
Casing Elevation:	AECOM Rep.: RSM			
Datum: NGVD 1988	Date of Completion: 05/12/15			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

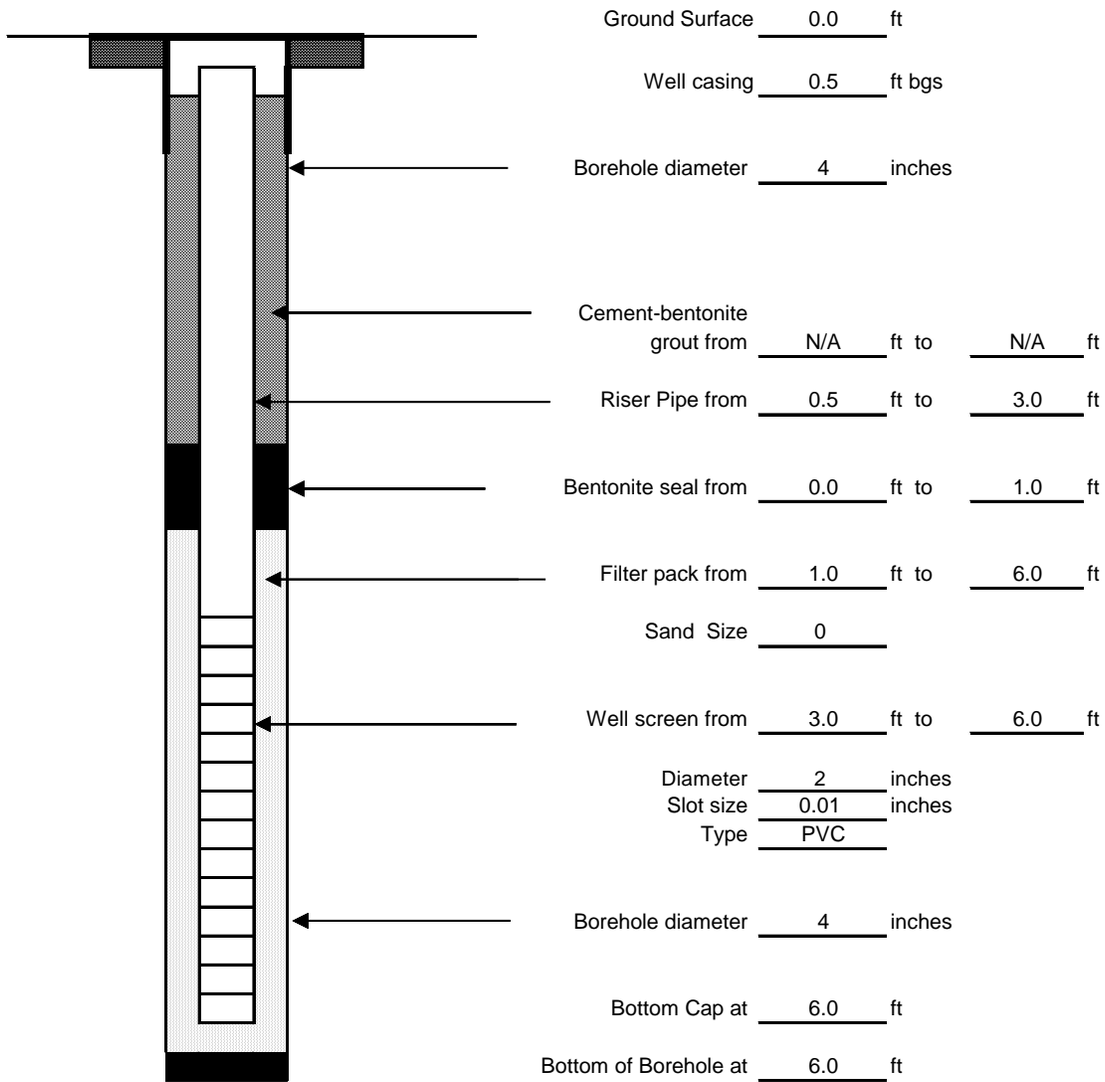


**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-155

Project: Former Kenco Chemical	Location: Field Behind Reserve Apts	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation:	Driller: Joe	Date	Time	Depth
Top of PVC	Well Permit No.:			
Casing Elevation:	AECOM Rep.: RSM			
Datum: NGVD 1988	Date of Completion: 05/14/15			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

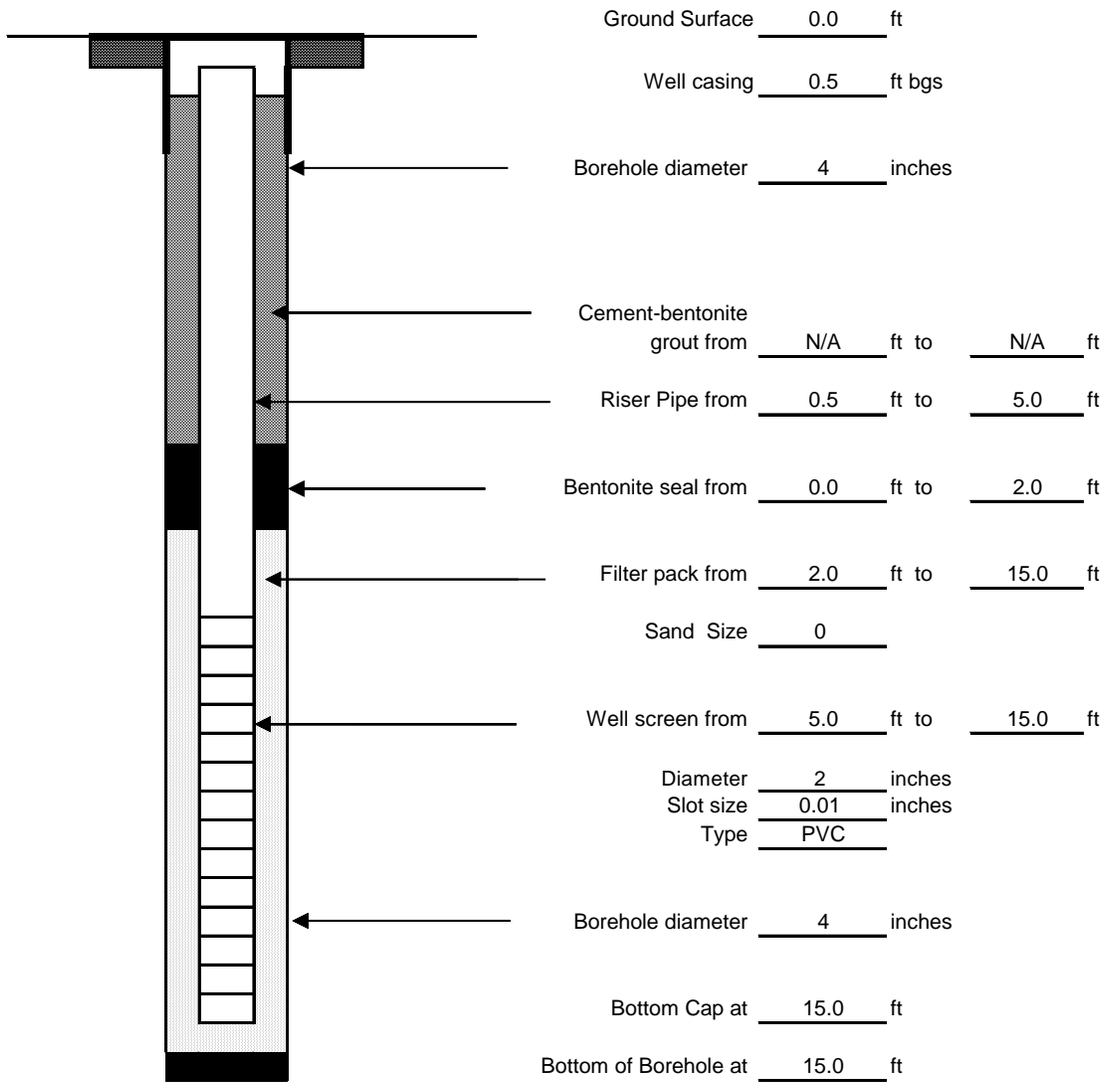


**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-156

Project: Former Kenco Chemical	Location: Field behind Sunnyside	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation:	Driller: Joe	Date	Time	Depth
Top of PVC	Well Permit No.:			
Casing Elevation:	AECOM Rep.: RSM			
Datum: NGVD 1988	Date of Completion: 05/14/15			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

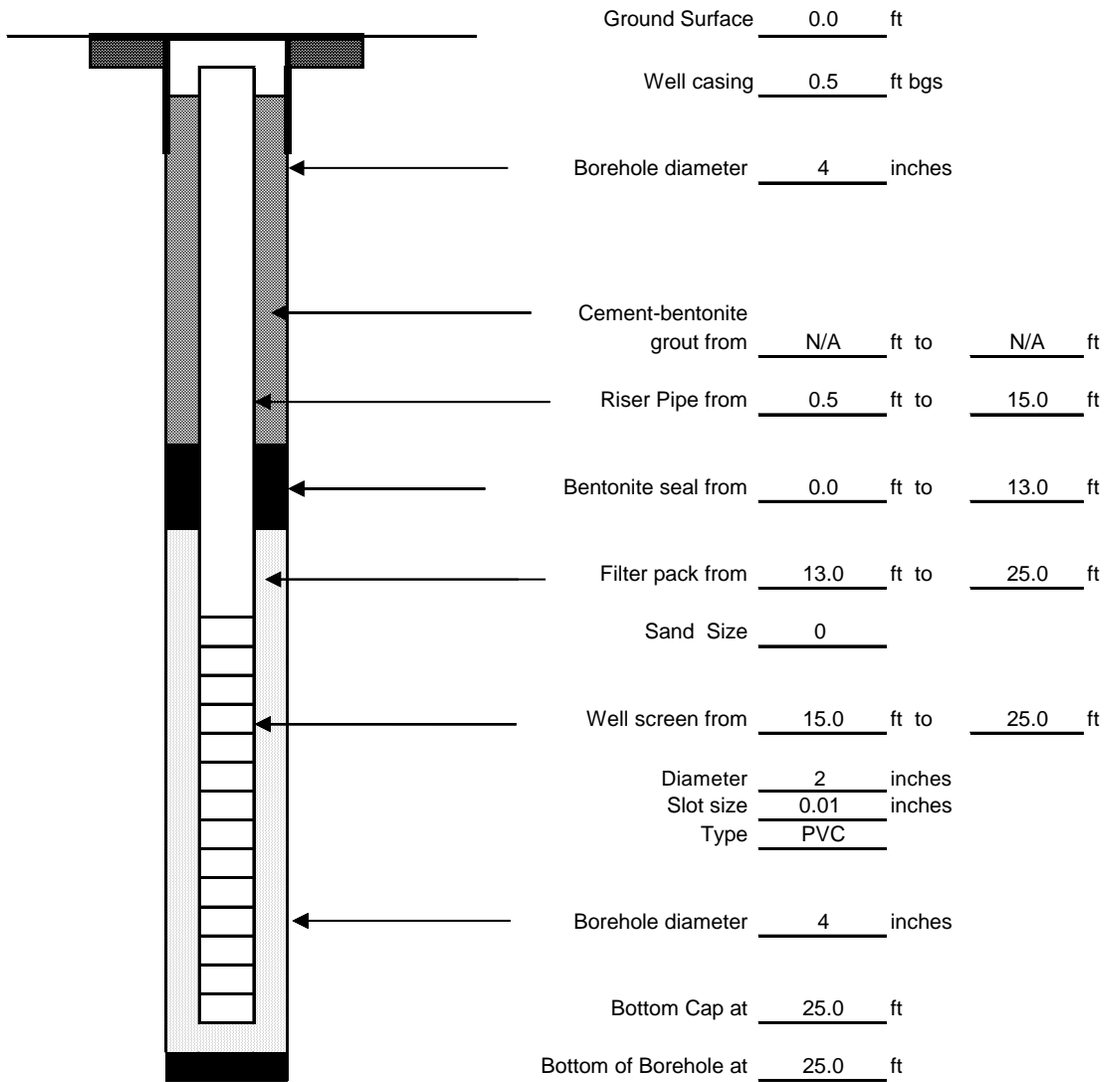


**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-157

Project: Former Kenco Chemical	Location: FBR and Maple Ave	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation:	Driller: Joe	Date	Time	Depth
Top of PVC	Well Permit No.:			
Casing Elevation:	AECOM Rep.: RSM			
Datum: NGVD 1988	Date of Completion: 05/13/15			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

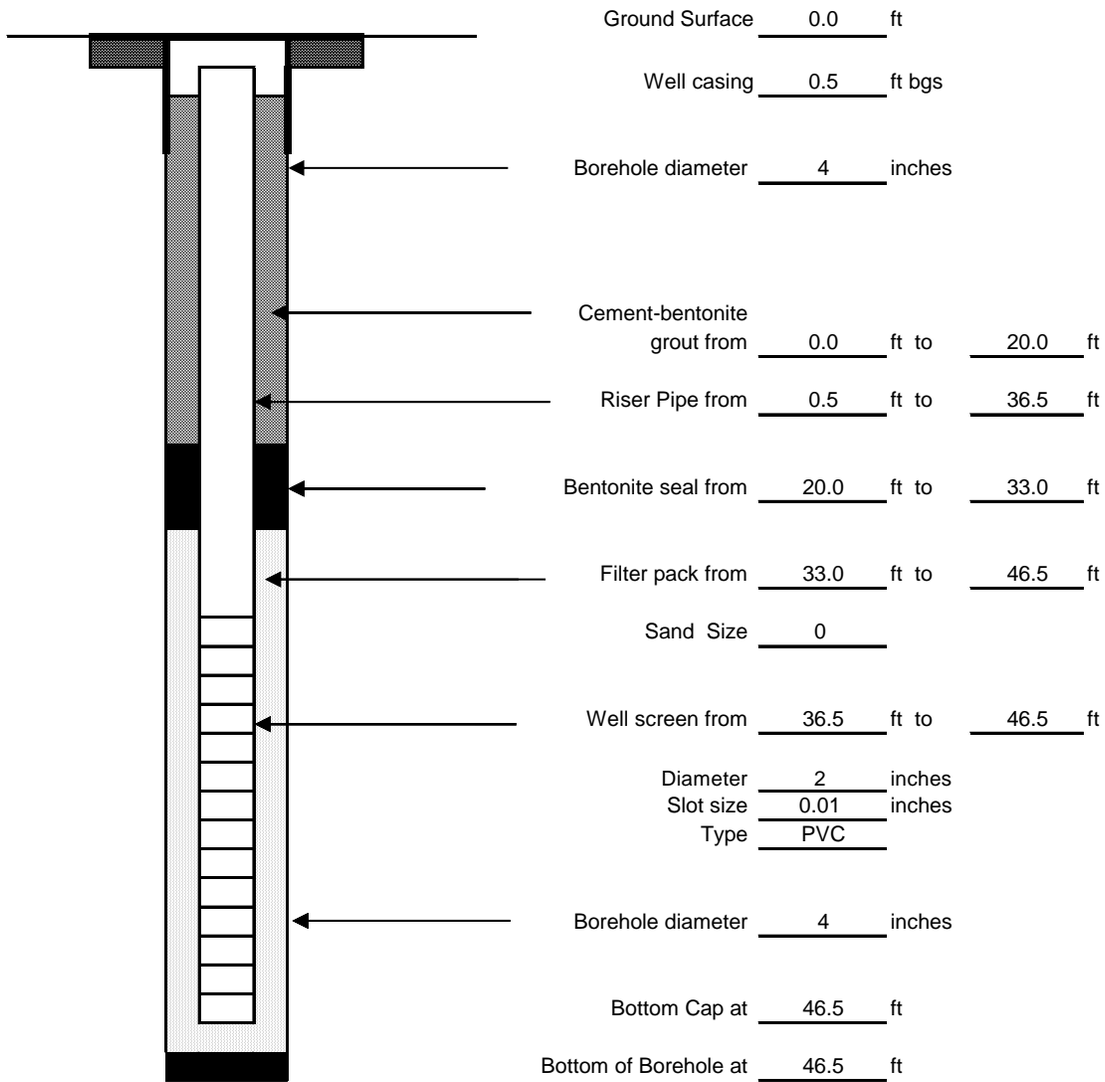


**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-158D

Project: Former Kenco Chemical	Location: Near SB-60	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation:	Driller: Joe	Date	Time	Depth
Top of PVC	Well Permit No.:			
Casing Elevation:	AECOM Rep.: RSM			
Datum: NGVD 1988	Date of Completion: 05/18/15			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)

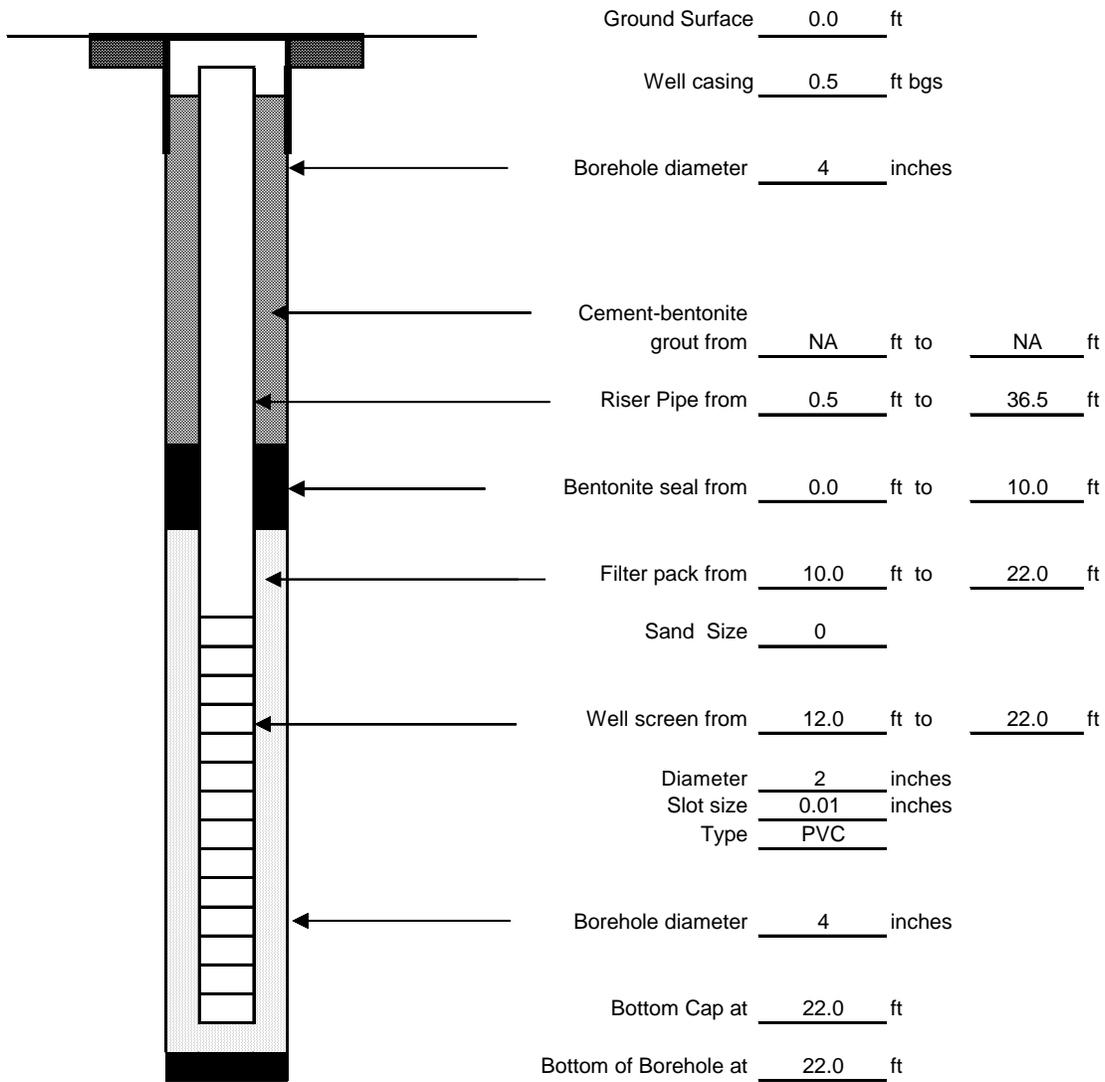


**MONITORING WELL DIAGRAM
SINGLE-CASED
FLUSH-MOUNT COMPLETION**

Well No. MW-159D

Project: Former Kenco Chemical	Location: Behind Goldstock's Sports	Page 1 of 1		
AECOM Project No.: 60272656	Subcontractor: Zebra	Water Levels		
Surface Elevation:	Driller: Joe	Date	Time	Depth
Top of PVC	Well Permit No.:			
Casing Elevation:	AECOM Rep.: RSM			
Datum: NGVD 1988	Date of Completion: 05/13/15			

Locking protective flushmount with concrete pad



Note: All measurements based on ground surface at 0.0 feet. (+) above grade. (-) below grade.

(NOT TO SCALE)