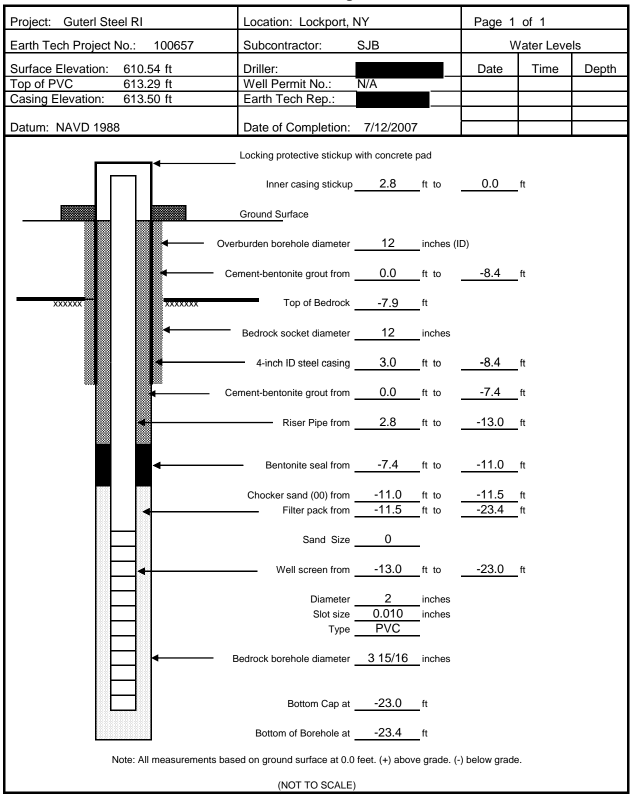
APPENDIX K

Overburden Well Diagram Well No. 600S

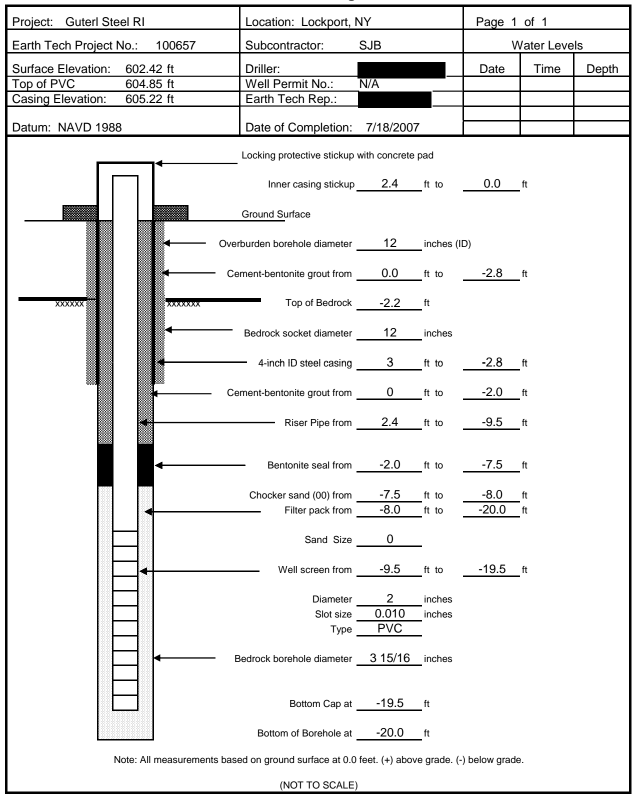
	Overburden Well Dia	gram	,	Well No.	6005	
Project: Guterl Steel RI	Location: Lockport, N	۱Y		Page 1	of 1	
Earth Tech Project No.: 100657	Subcontractor:	SJB		Water Levels		
Surface Elevation: 610.54 ft	Driller:			Date	Time	Depth
Top of PVC 613.45 ft	Well Permit No.:	N/A				
Casing Elevation: 613.70 ft	Earth Tech Rep.:					
Datum: NAVD 1988	Date of Completion:	7/13/2007	,			
	Locking protective stickup	with concrete	pad, three	e bollards		
	Inner casing stickup	2.9	ft to	0.0	ft	
	Ground Surface					
	Borehole diameter	8	inches			
	Cement-bentonite					
	grout from _	0.0	_ft to	-3.0	ft	
•	Riser Pipe from	2.9	_ft to	-5.5	ft	
•	Bentonite seal from	-3.0	ft to	-4.0	ft	
	•		_ 11 10	1.0	."	
	Chocker sand (00) from	-4.0	ft to	-4.5	ft	
	Filter pack from	-4.5	ft to	-8.0	ft	
	Sand Size	0	_			
		F F		7.5	6	
	Well screen from	-5.5	_11 10	-7.5	_π	
	Diameter	2	inches			
	Slot size	0.010	inches			
 	Туре	PVC	-			
	B	0				
	Borehole diameter	8	inches			
	Bottom Cap at	-7.5	_ft			
	Bottom of Borehole at	-8.0	_ft			
Note: All measuremen	nts based on ground surface at 0.0	feet. (+) abov	e grade. (-) below grade	9.	

(NOT TO SCALE)

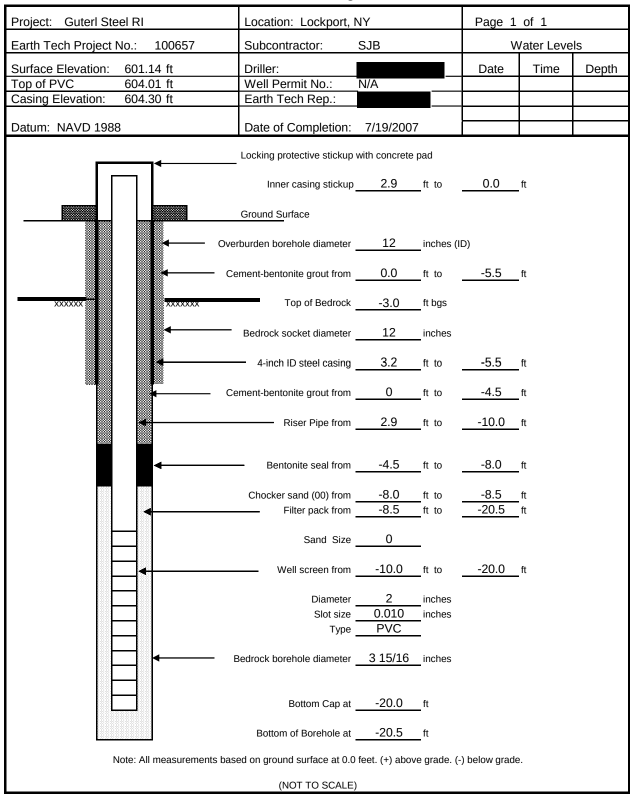
Well No. 600D



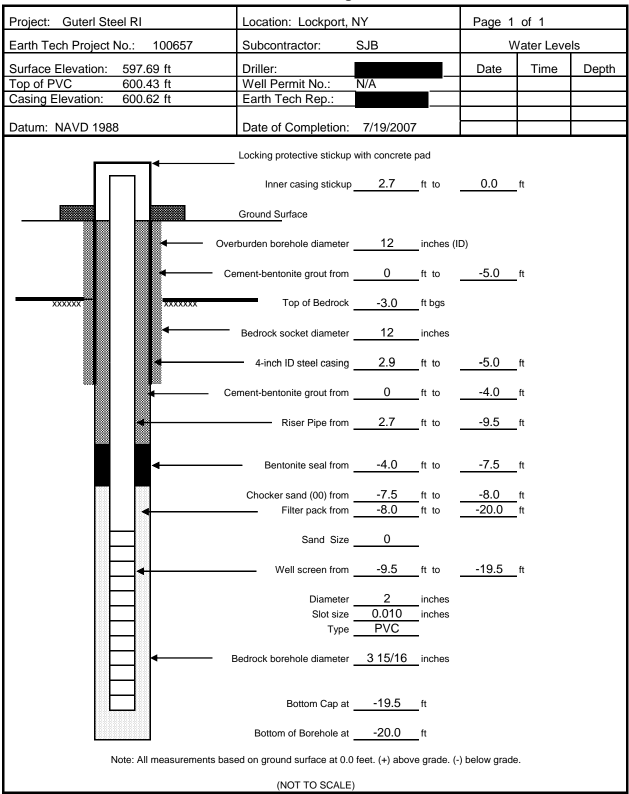
Well No. 601D



Well No. 602D



Well No. 603D



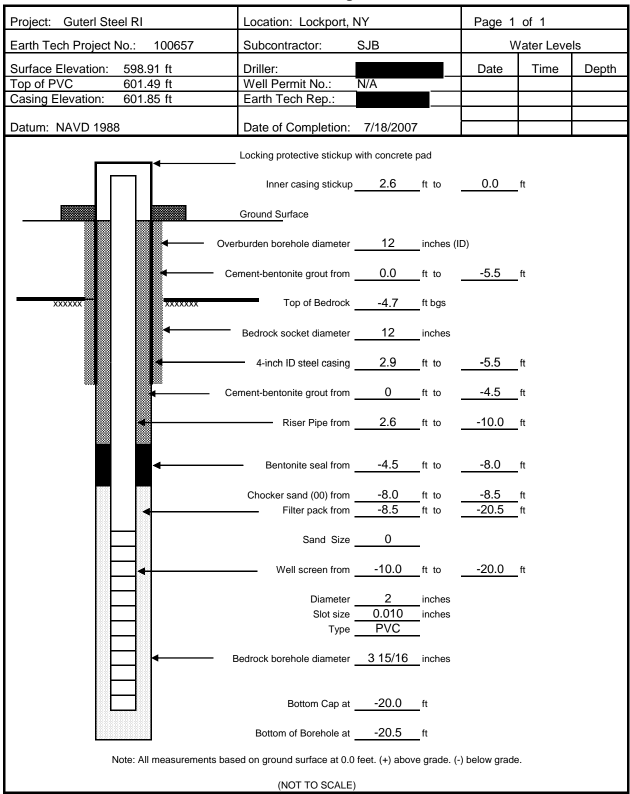
Well No. 604D

	Bedrock Well Diag	ram		Well No.	604D		
Project: Guterl Steel RI	Location: Lockport, NY		Page 1 of 1				
Earth Tech Project No.: 100657	Subcontractor: SJB			Water Levels			
Surface Elevation: 596.25 ft	Driller:			Date	Time	Depth	
Top of PVC 595.98 ft		N/A					
Casing Elevation: 596.25 ft	Earth Tech Rep.:						
Datum: NAVD 1988	Date of Completion:	7/12/2007	7				
	Locking protective flushmo	unt with conc	rete pad				
	Inner casing flushmount	-0.3	_ft_to	NA	_ft		
	Ground Surface						
	Overburden borehole diameter	12	_inches ((ID)			
	Cement-bentonite grout from	-0.5	_ft to	-4.2	ft		
xxxxxx	Top of Bedrock	-2.4	_ft bgs				
	Bedrock socket diameter	12	inches				
.	4-inch ID steel casing	-0.2	_ft to	-4.2	_ft		
	- Cement-bentonite grout from	-0.4	_ft to	-6.0	ft		
•	Riser Pipe from	-0.3	_ft to	-8.2	ft		
	Bentonite seal from	-6.0	_ft to	-7.0	ft		
	Chocker sand (00) from	NA	ft to	NA	ft		
 	Filter pack from		ft to	-19.0	ft		
	Sand Size	0	_				
	Well screen from	-8.2	_ft to	-18.2	_ft		
	Diameter	2	inches				
	Slot size	0.010	inches				
	Туре	PVC	_				
	Bedrock borehole diameter	3 15/16	_inches				
	Bottom Cap at	-18.2	_ft				
	Bottom of Borehole at	-19.0	_ft				
Note: All measuremen	ts based on ground surface at 0.0	feet. (+) abov	e grade.	(-) below grad	e.		
	(NOT TO SCALE)						

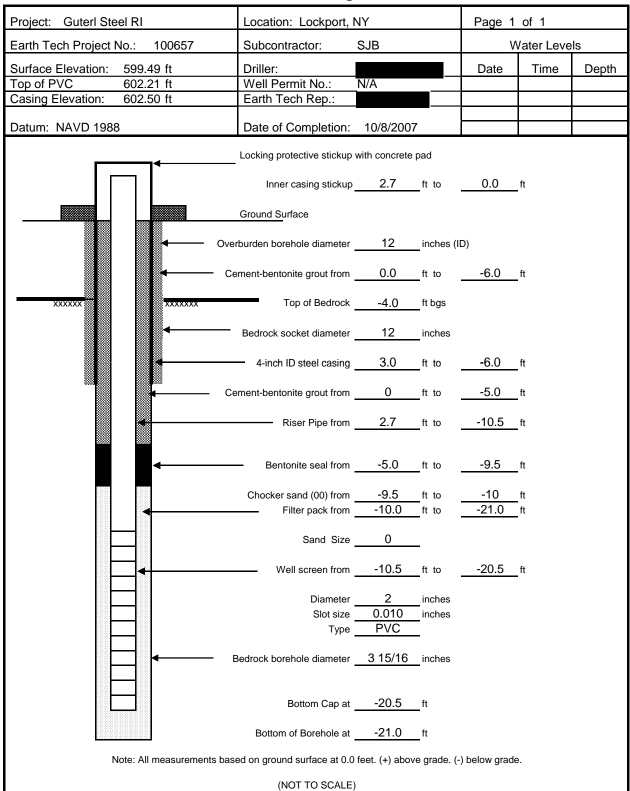
Bedrock Well Diagram Well No. 605D

	Bedrock Well Diagi	ram	,	well No.	עכטס			
Project: Guterl Steel RI	Location: Lockport, NY		Page 1 of 1					
Earth Tech Project No.: 100657	Subcontractor:	Subcontractor: SJB			Water Levels			
Surface Elevation: 598.50 ft	Driller:			Date	Time	Depth		
Top of PVC 598.11 ft		N/A						
Casing Elevation: 598.24 ft	Earth Tech Rep.:							
Datum: NAVD 1988	Date of Completion:	7/17/2007	7					
	Locking protective flushmo	unt with conc	rete pad					
	Inner casing flushmount	-0.4	_ft to	NA	ft			
	Ground Surface							
	Overburden borehole diameter	12	_inches (I	D)				
	Cement-bentonite grout from	0.0	_ft to	-3.5	_ft			
xxxxxx	Top of Bedrock	-2.6	ft bgs					
	Bedrock socket diameter	12	inches					
 	4-inch ID steel casing	-0.3	_ft to	-3.5	_ft			
	Cement-bentonite grout from	-0.5	_ft to	-2.5	_ft			
	Riser Pipe from	-0.4	_ft to	-8.0	ft			
	Bentonite seal from	-2.5	_ft to	-6.0	_ft			
	Chocker sand (00) from	-6.0	ft to	-7.3	ft			
	Filter pack from		ft to	-18.5	ft			
	Sand Size	0	_					
	Well screen from	-8.0	_ft to	-18.0	_ft			
	Diameter	2	inches					
	Slot size	0.010	inches					
	Type	PVC	- · · · · · · · · · · · · · · · · · · ·					
	Bedrock borehole diameter	3 15/16	inches					
	Bottom Cap at	-18.0	_ft					
	Bottom of Borehole at	-18.5	_ft					
Note: All measurements	based on ground surface at 0.0	feet. (+) abov	e grade. (-) below grad	e.			
	(NOT TO SCALE)							

Well No. 606D



Well No. 606DR



Well No. 607D

