

Well Development Data Verfication Form Underground Storage Tank Management Division

Facility Name:		Site ID#:			
Date:	Field Personne	ol:			
Drilling Company:	_	Driller's Name) :		
Driller's Certification Number:		– Weather Con	Weather Conditions:		
	Well Development N				
Surge Block	Submersible Pump	0	Air Lifting	\circ	
* Bailing can be combined v	•	_	_	_	
	Quality Assuran	<u>ce</u>			
pH meter Conductivi	Conductivity meter		Temperature meter Turbidity		/ meter
serial no. serial no.	•	serial no.		erial no.	
pH=4.0 standard				1TU=0.0	
pH=7.0				NTU=1.0	
pH=10.0			N	NTU=10.0 _	
	Drilling Method				
Hollow Stem Augers	Solid Flight Auger	s 🔘	Direct Push	\bigcirc	
Air Rotary	Mud Rotar	y O	Sonic	\bigcirc	
Monitoring Well ID# Well Casir	ng Diameter	inches Boreho	ole Diameter		inches
Depth to Ground Water (DGW)	ft.	— Screen Length/Slot Siz	e ft./	in.	
Total Well Depth (TWD)	ft.	Screen Interv	al ft. to	ft.	
Length of water column (LWC=TWD-DGW)	ft. Ty	pe of Drilling Fluids use	 d:		
Total Gallons of Water Removed:	gals.	Drilling Fluids recovered	d	gals.	
Time (military)					
pH (s.u.)*					
Specific Conductivity (mmhos/cm)*					
Water Temperature (C)*	+ +				
Turbidity (NTU) *	 				
Physical Characteristics (color/odor)					
Water Level Measurement (ft) from TOC					
Total Well Depth (ft) from TOC			1		
Cumulative Gallons Removed	gals ga	ls gals ga	ls gals	gals	gals
* Development is completed once groundwate	r turbidity is ≤ 10 NT			<u> </u>	
Detailed description of Well Development production	cess:				_
					_
Driller Signature:		Date	e:		