

## Well Development Data Verfication Form Underground Storage Tank Management Division

Facility Name:				;	Site II	D#:				
Date:		Field P	ersonnel:							
Drilling Company:				Ī	Driller	's Name:				
Driller's Certification Number:				,	Weather Conditions:					
Well Development Method										
Surge Block	_			$\bigcap$			Air Lifting	$\circ$		
Surge Block O Submersible Pump O Air Lifting O  * Bailing can be combined with any of the above methods, but not utilized alone for development.										
Quality Assurance										
pH meter C	Conductivity meter			Temperature meter				Turbidity meter		
serial no se	rial no.							serial no.		
pH=4.0 st	andard				_			NTU=0.0		
pH=7.0								NTU=1.0		
pH=10.0								NTU=10.0		
<u>Drilling Method</u>										
Hollow Stem Augers	$\circ$	Solid Fligh	nt Augers	$\bigcirc$			Direct Push	$\bigcirc$		
Air Rotary	$\bigcirc$	Mu	ud Rotary	$\bigcirc$			Sonic	$\bigcirc$		
Monitoring Well ID#	Well Casing	Diameter		inches		Borehole	e Diameter		inches	
Depth to Ground Water (DGW)		ft.	S	Screen	Length	n/Slot Size	ft./	in.		
Total Well Depth (TWD)		ft.	Screen Interval			ft. to	o ft.			
Length of water column (LWC=TWD-DGW)		ft.	Type of Drilling Fluids used:				_			
Total Gallons of Water Removed:		gals. Drilling Fluids recovered					gals.			
Time (military)										
Time (military)										
pH (s.u.)*										
Specific Conductivity (mmhos/cm)*  Water Temperature ( C)*										
Turbidity (NTU) *										
Physical Characteristics (color/odor)										
Water Level Measurement (ft) from										
Total Well Depth (ft) from TOC										
Cumulative Gallons Removed		gals	gals		gals	gals	gals	gals	gals	
* Development is completed once gr	oundwater t	•		and al	-			gaio	gaio	
Detailed description of Well Development process:										
Driller Signature:						Date:				