CP4-ES-2100 FRev. 2C	<b>TITLE:</b> Groundwater Level Measu	irement		Page 1 of 18
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<b>REVISION/CHANGE LOG</b>			
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FR0	Initial FRNP release	All	10/20/2017
FR1	Revision	All	12/21/2017
FR1A	Added the word Sampler as the performer under Prerequisites	4	1/2/2019
FR2	General procedure revision including addition of Colloidal Borescope System in section 6.5 and 6.6. Flowed down JHA.	All	2/26/2020
FR2A	Periodic Review has been completed with no changes identified in procedure technical content. Nonintent change to correct approver and dates has been incorporated per CP3-NS-2001. Date for review cycle has been reset.	All	9/7/2021
FR2B	Periodic Review has been completed with no changes identified in procedure technical content. Nonintent change to correct FA, SMA, SME, Approver, and dates has been incorporated per CP3-NS-2001. Date for review cycle has been reset.	All	10/6/2022
FR2C	Intent Change to address multiple comments and update sampling requirements.	3-8, 10, 12, 14	04/17/2023

CP4-ES-2100	TITLE:	Page 2 of 18
FRev. 2C	Groundwater Level Measurement	1 age 2 01 10

# TABLE OF CONTENTS

1.0	PURPC	OSE AND SCOPE	3
	1.1	Purpose	3
	1.2	Scope	3
2.0	REFER	ENCES	3
	2.1	Use References	3
	2.2	Source References	3
3.0	COMM	IITMENTS	3
4.0	PRECA	UTIONS AND LIMITATIONS	3
	4.1	Precautions	3
	4.2	Limitations	4
5.0	PRERE	QUISITES	5
6.0	INSTR	UCTIONS	5
	6.1	General Requirements	5
	6.2	Electronic Water Level Indicator	6
	6.3	Pressure Transducer and Data Logger (Separate or Self-Contained)	8
	6.4	Total Well Depth Measurement Techniques1	
	6.5	Assembly and Operational Check of the Colloidal Borescope System 1	
	6.6	Installation and Deployment of the Colloidal Borescope System	1
7.0	ACCEF	TANCE CRITERIA 1	2
8.0	POST I	PERFORMANCE WORK ACTIVITIES 1	2
9.0	RECOF	RDS1	3
	9.1	Records Generated	3
	9.2	Records Disposition	3
APPE	NDIX A	– ACRONYMS/DEFINITIONS 1	4
CP4-E	S-2100-	F01 – PRESSURE TRANSDUCER DEPLOYMENT FORM 1	6
CP4-E	S-2100-	F02 – COLLOIDAL BORESCOPE TEST DEPLOYMENT FORM 1	7
CP4-E	S-2100-	F03 – COLLOIDAL BORESCOPE VERTICAL PROFILING FORM	8

## 1.0 PURPOSE AND SCOPE

#### 1.1 Purpose

This procedure provides instructions for the installation and use of the Electronic Water Level Indicator, Pressure Transducer and Data Logger System, and the Colloidal Borescope System used to conduct water level measurements, measure well depth, and determine velocity and direction for groundwater in open boreholes, cased wells, or piezometers.

#### 1.2 Scope

This procedure applies to Paducah Gaseous Diffusion Plant (PGDP) Deactivation & Remediation (D&R) Contractor Personnel and Subcontractors involved in obtaining required groundwater level measurements, well depth, and groundwater velocity and particle flow trajectory data at the PGDP.

## 2.0 REFERENCES

## 2.1 Use References

- CP3-WM-1037, Generation and Temporary Storage of Waste Materials
- CP4-ES-2700, Logbooks and Data Forms
- CP4-ES-2702, Decontamination of Sampling Equipment and Devices
- Aquavision Colloidal Borescope Users Guide
- Text deleted
- Transducer Operating Manual provided by Manufacturer

## 2.2 Source References

- CP2-ES-0006, Environmental Monitoring Plan
- CP2-HS-2000, Worker Safety and Health Program for the Paducah Gaseous Diffusion Plant, Paducah Kentucky
- CP2-SM-1000, Activity Level Work Planning and Control Program for the Paducah Gaseous Diffusion Plant, Paducah Kentucky
- Data Logger Operating Manual provided by Manufacturer
- JHA-10903, Monitoring Well Sampling and Water Level Data Collection

### 3.0 COMMITMENTS

None

# 4.0 PRECAUTIONS AND LIMITATIONS

## 4.1 Precautions

- **4.1.1** A minimum of two people shall be present and within visual range of each other at all times during any measurement.
- **4.1.2** Personnel shall exercise caution when unlocking and opening wells known or suspected to be under pressure, or contain insect nests according to the task specific Work Control Package (WCP).

Chg C

CP4-ES-2100	TITLE:	D 4 610
FRev. 2C	Groundwater Level Measurement	Page 4 of 18
4.1.3	A portable or stationary eyewash station shall be present and cap of continuous flow if working with hazardous chemicals.	bable of providing 15 minut
4.1.4	Leather or cut resistant gloves shall be worn when handling mate abrasions.	erials that may cause cuts o
4.1.5	Personnel shall inspect vault doors to determine pinch points tha eliminated and shall ensure well vault doors are secured with a s the vault.	
4.1.6	Communication equipment shall be available at all times.	
4.1.7	Personnel shall contact Waste Management for proper managem and ensure hazardous and non-hazardous waste is segregated.	nent and/or storage of waste
4.1.8	Personnel shall be aware of the potential for chemical hazards in the area and notify supervision if he or she suspects chemical ex smell, vapor cloud, burning or itching sensation, spill of unknow damage to equipment that may contain hazardous chemicals.	posure, such as: strange
4.1.9	Personnel shall be familiar with the hazards associated with exposure to Volatile Organic Compounds (VOCs), specifically, trichloroethylene (TCE) and vinyl chloride (VCL).	
4.1.10	Personnel shall wear chemical resistant gloves when handling To liquid, or soil.	CE contaminated equipmer
4.1.11	Industrial Hygiene (IH) shall periodically monitor for VOC's du measurement activities. (Coordinated with IH for when VOC mo	
4.1.12	A sustained instrument response at or above the action limit Brea require a work pause with Personnel leaving the area and notific Manager and Industrial Safety (IS)/IH Supervisor.	
4.1.13	Respiratory protection shall be required when direct read BZ mo levels greater than the action limits or data shows exposure level	
2 Limitatio	ons	
4.2.1	Instruments and equipment shall be decontaminated and ready for from sources of contamination (for example, wrapped in alumine other storage containers, placed on plastic sheeting in staging are location and during field activities.	um foil, sealed in plastic or
4.2.2	Project specific information shall be documented in a logbook at the start of a sampling eve and at the time of sample collection but no later than before leaving the sample site. All dat that is entered into Project Environmental Measurements System (PEMS) is documented on applicable data forms.	

**4.2.3** During borescope operations for azimuth and velocity surveys at a discrete depth, the borescope must be placed a minimum 2 to 8 hours prior to beginning the survey to allow the ambient hydraulic conditions and the surrounding porous media to re-establish and allow any turbidity effects from setting the borescope to subside.

CP4-ES-2100	TITLE:	Dago 5 of 19
FRev. 2C	Groundwater Level Measurement	Page 5 of 18

4.2.4 Colloidal Borescope System operational checks shall be performed prior to each deployment.

4.2.5	The breakthrough time of Supreno EC Microflex Nitrile gloves is 2 hours for TCE.
	Personnel shall NOT use Supreno EC Microflex Nitrile gloves more than 2 hours after
	contact with TCE contaminated liquid or soil.

- **4.2.6** The breakthrough time of Showa 730 gloves is 4 hours for TCE. Personnel shall **NOT** use Showa 730 gloves for more than 4 hours after contact with TCE contaminated liquid or soil.
- **4.2.7** The following Occupational Exposure Limits (OEL) for TCE shall apply:
  - 8 hour Time Weighted Average (TWA) = 10 ppm
  - 10 hour TWA= 7 ppm
  - Action Limit = 5 ppm
  - Short Term Exposure Limit (STEL) = 25 ppm

# 5.0 **PREREQUISITES**

- **5.1** Contact Radiological Control (RADCON) when entering a contamination area to determine if a Radiological Work Permit (RWP) is required **and** determine required surveys and monitoring requirements for the RWP.
- 5.2 If required, then read and sign of f on the RWP.
- 5.3 Text deleted
- **5.4** If using the Colloidal Borescope, then ensure the Aquavision Colloidal Borescope Users Guide is read and understood prior to operating the Colloidal Borescope System.
- **5.5** Ensure the following:
  - Instruments and equipment are decontaminated and ready for use according to CP4-ES-2702, *Decontamination of Sampling Equipment and Devices.*
  - Equipment has current calibration records.

### 6.0 INSTRUCTIONS

## 6.1 General Requirements

### **Sampler**

**6.1.1** If pertinent field observations are made during work activities, then record observations and measurements according to CP4-ES-2700, *Logbooks and Data Forms*.

CP4-ES-2100	TITLE:	Page 6 of 18
FRev. 2C	Groundwater Level Measurement	rage 0 01 10

6.1.2 Review task specific WCP for the following:

- Reference to any photos, maps and figures that indicate or show proposed water level measurement well locations
- Methods to be used
- Required notifications and permits needed prior to starting water level measurement event.

Chg C

**6.1.3** Record the location where water level measurements will be taken on the appropriate PEMS generated data form, if **NOT** populated.

# NOTES:

The use of caution is required to prevent equipment from contacting potentially contaminated surfaces.

Plastic sheeting may be used to stage equipment and materials around the open borehole, well, or piezometer to protect equipment from cross contamination.

- **6.1.4** If field decontamination is required by the task specific WCP, then set up temporary decontamination area.
- **6.1.5** Document any construction, sampling, development or redevelopment within the 24 hours preceding a water measurement on the well, open borehole, and/or piezometer.
- 6.1.6 Repeat measurements two times to ensure a quality water level measurement.
- 6.1.7 If floating product is known to be present or encountered, then measure using an oil/water contact sensor probe.

# NOTE:

Cascading water within a borehole can cause false readings with some types of water level measurement devices.

- 6.1.8 If historic water level measurements exist from the same well or piezometer, then review measurements to be able to recognize measurement error.
- **6.1.9** Record any deviations from method or factors that may affect measurements (for example, active recharge due to a precipitation event, saturated zone being stressed due to nearby pumping, drastic atmospheric pressure changes, etc.).

## 6.2 Electronic Water Level Indicator

## Sampler

6.2.1 Obtain an electronic water level indicator to manually measure water levels.

CP4-ES-2100	TITLE:	Dage 7 of 18
FRev. 2C	Groundwater Level Measurement	Page 7 of 18

6.2.2 Prior to mobilizing to the field, ensure the following:

- A. Batteries are new or fully charged on electronic water-level indicator.
- **B.** Alarm functions correctly.
- **C.** Cable is free from damage.
- 6.2.3 Ensure electronic water-level indicator is decontaminated prior to use.

# NOTE:

Personnel performing sampling activities are periodically required to check the accuracy of the decontaminated water-level indicator against a surveyor's tape or other measurement device to verify marks on the cable.

- 6.2.4 Text deleted.
- 6.2.5 Record the following information for the borehole, well, or piezometer:
  - Location
  - Date
  - Time
  - Other pertinent information
- **6.2.6** Prior to water level measurement, inspect the surface condition of the wellhead, pad, and guard posts (if present) **and** note any adverse conditions.

# NOTE:

The reference point (measurement point) is a permanent mark or a "V" notch filed into the top of the well casing.

- **6.2.7** Locate the reference point (i.e. Top of Outer Casing (TOC), Top of Inner Casing (TIC), Well Wizard Rim (WWR), and Well Wizard Plate (WWP)).
- 6.2.8 If a reference point is **NOT** present, **then** perform the following:
  - **A.** Establish a reference by filing a "V" notch on the north side of the well casing with a file, being careful cuttings do **NOT** fall into the well, **or** mark with a suitable marking instrument.
  - **B.** Notify the Environmental Monitoring Manager and Supervisor (or Designee) **and** note actions taken.
- **6.2.9** Record all readings from the reference point.
- 6.2.10 Document the reference point used if NOT populated.

Chg C

### **6.2.11** Perform the following:

- A. Slowly lower the electronic water level indicator probe (or oil/water interface probe) into the open borehole, well, or piezometer, trying not to scrape the sides of the well casing or borehole wall with the cord or the probe until alarm sounds **and/or** the indicator light illuminates.
- **B.** Slowly raise probe until the alarm no longer sounds **and/or** the indicator light no longer stays illuminated.
- C. Slowly lower the probe and stop probe once alarm sounds and/or the indicator light stays illuminated.
- 6.2.12 Hold cord to reference point, and mark cord with thumb where it contacts the reference point.
- **6.2.13** Use a measuring device to determine distance from last marked increment on the cable to the thumb marked point on the cable **or** read the depth directly from the imprinted cable.

#### NOTE:

Measurements should be repeated until readings remain constant.

- 6.2.14 Repeat Step 6.2.11B through 6.2.13 a minimum of two times to check for accuracy.
- 6.2.15 Record measurement to the nearest 0.01 ft.
- **6.2.16** Wipe the cable and probe with a clean paper towel moistened with analyte-free water when retracting the electronic water level indicator from the well.
- 6.2.17 If final measurement has been recorded, then close and lock the well cap.

# 6.3 Pressure Transducer and Data Logger (Separate or Self-Contained)

### **Sampler**

- **6.3.1** Use a pressure transducer and data logger (or self-contained data logger and pressure or level sensor) to continuously measure water level.
- **6.3.2** Review the manufacturer's operating manuals and installation instructions to ensure proper operation of the electronic data logger and pressure transducer or self-contained data logger and pressure or level sensor.
- **6.3.3** Prior to mobilizing to the field, ensure the following:
  - A. Batteries are new or fully charged.
  - **B.** Cable is free from damage.
- **6.3.4** Record the serial number for the transducer or self-contained data logger and pressure or level sensor on CP4-ES-2100-F01, *Pressure Transducer Deployment Form*.

Chg C

## NOTE:

Most pressure transducers are pre-calibrated by the manufacturer. Pressure transducers are manufactured to measure pressure over a specific range of submergence. Measurements will **NOT** be accurate outside the manufacturer's specified range.

It is recommended that the manufacturer's specifications be consulted concerning maintenance and chemical compatibility of the pressure transducer to be used to ensure compatibility with expected contaminants. Expected contaminants and concentrations of those contaminants may be found in the task specific WCP.

- **6.3.5** Ensure cable and transducer or self-contained data logger and pressure or level sensor are decontaminated prior to use.
- **6.3.6** Record the following on CP4-ES-2100-F01:
  - Well, open borehole, or piezometer identification number
  - Date
  - Time
  - Any other pertinent information

## CAUTION:

Over pressuring by submersing to a depth outside the rated range, or by hitting the water surface too fast, as the transducer is lowered into the well may damage the transducer. Pressure transducers shall **NOT** be submerged beyond their rated depth or lowered at too rapid of a rate.

- **6.3.7** Set the transducer's depth, reference elevation, scale factor, and test number in the data logger according to the procedure(s) in the manufacturer's operating manual **and** record on CP4-ES-2100-F01, *Pressure Transducer Deployment Form*, or in logbook.
- **6.3.8** Prior to placing pressure transducer or self-contained data logger and pressure or level sensor, inspect the surface condition of the wellhead, pad and guard posts (if present) and record conditions in accordance with CP4-ES-2700, *Logbooks and Data Forms*.
- **6.3.9** Take an initial manual water level measurement from the well to be monitored by using an electronic water level indicator using the steps outlined in Section **6.2**, *Electronic Water Level Indicator*.
- **6.3.10** Pad sharp edges of the well casing to protect the cables.
- 6.3.11 Slowly lower the unit **and** secure at the desired depth following manufacturer's instructions.
- **6.3.12** Begin continuous water level measuring task by referring to task specific WCP for direction on data needs **and** follow manufacture's instruction(s) to set up the data logger for collecting data.
- **6.3.13** Ensure data is saved, using manufacturer's instruction(s), prior to shutting down and leaving the well location.
- **6.3.14** Retrieve data following the manufacturer's instruction(s).

CP4-ES-2100	TITLE:	Page 10 of 18
FRev. 2C	Groundwater Level Measurement	1 age 10 01 10

- **6.3.15** Upon completion of the test, restore the area around the test well by removing all materials and equipment used to measure continuous water level measurements.
- 6.3.16 Close and lock the well cap.

## 6.4 Total Well Depth Measurement Techniques

#### Sampler

# NOTE:

The depth to water must be determined prior to sounding a well.

Sounding the well to determine the total depth may be required by the task specific WCP.

- **6.4.1** If sounding the well is required, then determine the total depth by lowering a weighted measuring tape or a water level indicator probe to the bottom of the well.
- **6.4.2** If a measuring tape with a weighted end is used for sounding a well, then ensure weight is stainless steel or an inert material.
- 6.4.3 Record well depth measurement.

## 6.5 Assembly and Operational Check of the Colloidal Borescope System

### **Sampler**

# NOTE: Text deleted

### WARNING:

Failure to follow the direction provided in the Aquavision Colloidal Borescope User's Guide could result in poor and/or inaccurate data collection, damage to the Borescope and associated equipment, or injury.

# **Performer**

6.5.1	Ensure the Camera Control	Unit (CCU)	on/off switch is turned OFF.
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- 6.5.2 Connect the CCU power adapter to a 120V Alternating Current (AC) supply.
- 6.5.3 Ensure the following when plugging the connector into the probe:
  - A. Sealing surfaces are clean.
  - **B.** Threads are lightly lubricated with silicon grease or other seal lubricant.
- 6.5.4 Connect the cable between the borescope probe and the CCU.
- **6.5.5** Locate the Universal Serial Bus (USB) cable provided with the system **and** connect the USB port from the CCU into a USB port on the laptop.

CP4-ES-2100 FRev. 2C	TITLE: Groundwater Level Measurement	Page 11 of 18
6.5.6	Locate the factory supplied VCE Express video card (54 mm wide) a Out from the CCU to the Express Card Slot on the laptop.	n <b>d</b> connect the Video
6.5.7	Open AquaLITE software on laptop <b>and</b> navigate to (File –Compass-View/Configure Compass).	
6.5.8	Turn the CCU on/off switch to ON.	
6.5.9	When the green compass circle shows a red needle, <b>then</b> rotate the probe around the vertical axis to verify that the needle moves in a relative fashion.	
6.5.10	Confirm cardinal orientation, North = $0^{\circ}$ .	
6.5.11	When confirmed, then press (OK) to accept and exit the Compass Configuration.	
6.5.12	Set up a new project in AquaLITE (File > New).	
6.5.13	Enter test well information as described in the Aquavision Colloidal Borescope Users Guide.	
6.5.14	If the AquaLITE video screen is white and the colloidal borescope be enable "Preview" status <b>and</b> observe the video screen shift color.	ack light is on, <b>then</b>
6.5.15	Place a small object (pencil tip, piece of paper, finger, etc.) midway head and the camera <b>and</b> observe the magnified, silhouetted image of	
Installati	on and Deployment of the Colloidal Borescope System	

# **Sampler**

NOTE:	
All measurements must be taken from a consistent Reference Point that is clearly	y marked and documented.

- **6.6.1** Record location (such as borehole, well, or piezometer), date, time, and Reference Point on CP4-ES-2100-F02, *Colloidal Borescope Test Deployment Form* and CP4-ES-2100-F03, *Colloidal Borescope Vertical Profiling Data Form* as appropriate.
  - Water Level (WL)
  - Top of Screen (TOS)
  - Bottom of Screen (BOS)
  - Total Depth (TD)
  - Borescope Focal Point Depth
- **6.6.2** Ensure that the Colloidal Borescope System is decontaminated prior to use.
- 6.6.3 If cable has visible damage, then do NOT use cable.

## NOTE:

Care shall be taken to lower Borescope slowly into the well to minimize the disturbance of the formation.

- **6.6.4** Connect borescope probe to the deployment end of the communication cable reel, **and** begin system deployment.
- 6.6.5 Slowly lower Borescope into test well **and** secure at the desired depth.
- **6.6.6** Consult the Aquavision Colloidal Borescope Users Guide to set the Borescopes location, depth, azimuth, and all other configuration settings in the AquaLITE software program **and** commence with test.
- **6.6.7** Upon completion of test, save **and** export data according to Aquavision Colloidal Borescope Users Guide, Section 2.
- **6.6.8** Document summary test data.
- **6.6.9** Restore area around the test well by removing all materials and equipment used to conduct Colloidal Borescope data collection.
- 6.6.10 Close and lock the well cap.

### 7.0 ACCEPTANCE CRITERIA

None

### 8.0 POST PERFORMANCE WORK ACTIVITIES

- **8.1.1** Contact RADCON prior to transporting radiologically contaminated equipment, tools or supplies.
- **8.1.2** Decontaminate any non-disposable water level measurement equipment, tools, or supplies in accordance with CP4-ES-2702.
- 8.1.3 Collect and label any waste generated by the decontamination process.
- **8.1.4** Dispose of non-fissile waste or material generated during this work activity according to CP3-WM-1037, *Generation and Temporary Storage of Waste Materials*.

CP4-ES-2100	TITLE:	Page 13 of 18
FRev. 2C	Groundwater Level Measurement	1 age 15 01 10

#### 9.0 **RECORDS**

# 9.1 Records Generated

The following records may be generated by this procedure:

- Annual Water Level Data Form
- Quarterly Water Level Data Form
- CP4-ES-2100-F01, Pressure Transducer Deployment Form
- CP4-ES-2100-F02, Colloidal Borescope Test Deployment Form
- CP4-ES-2100-F03, Colloidal Borescope Vertical Profiling Form

Forms are to be completed in accordance with CP3-OP-0024, Forms Control.

# 9.2 Records Disposition

The records are to be maintained in accordance with CP3-RD-0010, Records Management Process.

CP4-ES-2100	TITLE:	Page 14 of 18	
FRev. 2C	Groundwater Level Measurement	rage 14 01 10	

## Appendix A – Acronyms/Definitions

#### **ACRONYMS**

- AC Alternating Current
- **BOS** Bottom of Screen
- BZ Breathing Zone
- $\mathbf{CCU}-\mathbf{Camera}\ \mathbf{Control}\ \mathbf{Unit}$
- $\mathbf{D} \& \mathbf{R} \mathbf{D} \mathbf{e} \mathbf{a} \mathbf{c} \mathbf{t} \mathbf{v} \mathbf{a} \mathbf{n} \mathbf{d}$  Remediation
- IH Industrial Hygiene
- IS Industrial Safety
- JHA Job Hazard Analysis
- **OEL** Occupational Exposure Limits
- **PEMS** Project Environmental Measurements System
- PGDP Paducah Gaseous Diffusion Plant
- RADCON Radiological Control
- RWP Radiological Work Permit
- STEL Short Term Exposure Limits
- TD Total Depth
- TCE Trichloroethylene
- TIC Top of Inner Casing
- TOC Top of Outer Casing
- TOS Top of Screen
- TWA Time Weighted Average
- USB Universal Serial Bus
- VOC Volatile Organic Compound
- VCL Vinyl Chloride
- WL Water Level
- WCP Work Control Package
- WWP-Well Wizard Plate
- WWR-Well Wizard Rim

CP4-ES-2100	TITLE:	Page 15 of 18
FRev. 2C	Groundwater Level Measurement	1 age 15 01 10

#### Appendix A – Acronyms/Definitions (cont)

## **DEFINITIONS**

Azimuth – The Borescope probe's magnetic heading in the well. The software will use this information to provide trajectory data relative to true North, regardless of probe orientation.

**Electronic Data Logger** – An electronic device that can be programmed to receive electrical impulses, which are stored as data. Pressure transducers are designed to be used with automatic data-logging instruments and send a current to the data logger. The current is proportional to the pressure and can be converted to meaningful units by the data logger.

**Pressure Transducer** - An electronic probe connected to a wire cable that is lowered into the water column of a well to measure pressure. The pressure measured is the total pressure, which includes both the hydrostatic pressure of the fluid column above the transducer and the atmospheric pressure at the fluid surface. Changes in hydrostatic pressure are proportional to changes in the height of the water column or water level.

CP4-ES-2100	TITLE:	Page 16 of 18
FRev. 2C	Groundwater Level Measurement	1 age 10 01 10

# CP4-ES-2100-F01 – Pressure Transducer Deployment Form

Project ID:		Location:		Date:		
Start Date/Time:		Stop Date/Time:		Datum:		
Reference Level S	etting:		Reference Level Measur	rement (fi):		
Data Point Interva	l:		Parameters Recording:			
Placement Depth:			Log Name:			
Pressure Transduc	er Serial Number:		Associated Borescope Serial Number:			
Technicians:			I			
Comments:						
Completed By:	Printed Name		Signature		Date	
			Signature			
Verified By:	Printed Name		Signature		Date	
	i inter ivant		Signature		Dutt	

CP4-ES-2100	TITLE:	Page 17 of 18
FRev. 2C	Groundwater Level Measurement	1 age 17 01 10

# CP4-ES-2100-F02 – Colloidal Borescope Test Deployment Form

Project ID:		Location:	Location:		Date:		
Point Datum:	WL	TOS		BOS	TD		
TIC	WL	105		105			
Borescope Length			Cable Zero Point:				
Well Completion S	Stickup:		Borescope Depth Setting:				
Deployment Date/	Time:		Retrieval Date/Time:				
Technicians:							
Scope Serial Num	ber:		Associated Dat	a Logger Serial Nu	ımber:		
		Tracking Confi	figuration Settings Particle Sensitivity:				
Capture Delay:			Particle Sensit	ivity:			
Minimum Particle	Size (NM):		Max Velocity (UM/SEC):				
Minimum Matches	Minimum Matches:			Data Point Frequency:			
	Image Si	ze: Ensure Image Siz	ze Remains (	@ 2500W x 20	000H		
Comments	Image Size: Ensure Image Size Remains @ 2500W x 2000H Comments						
Completed By:							
Printed Name			Signature		Date		
Verified By:							
	Printed Name		Signature		Date		

CP4-ES-2100	TITLE:	Page 18 of 18
FRev. 2C	Groundwater Level Measurement	1 age 10 01 10

# CP4-ES-2100-F03 – Colloidal Borescope Vertical Profiling Form

Project ID: CB Vertical Profiling Project		Location:			Date:					
Arrival Time:			Departure Time:			Well Diameter:				
Point Datum: WL: TIC			TOS:			BOS:				
TD:			Borescope Le	ength: 1.7	5 ft		Cable Zero	Point:		
Well Completion S	tickup:		- <b>L</b>		Preferenti	al Zone Selecti	ion/Depth::	on/Depth::		
Technicians:										
Test ID	VP-1		VP-2	VF	2-3	VP-4		Option-1	Option-2	
Start Time										
Stop Time										
Depth (TIC)										
Avg Direction										
Avg Velocity (UM/SEC)										
Capture Delay (MS)										
Particle Sensitivity										
Min Particle Size (NM)										
Max Velocity (UM/SEC)										
Min Matches										
Data Pt Frequency										
		age Size	: Ensure In	nage Siz	e Remai	ins @ 2500	W x 2000	OH		
Observation VP-1:										
Observation VP-2:										
Observation VP-3:										
Observation VP-4:										
Observation Option	n-1:									
Observation Option	n-2:									
Comments:										
Completed By:										
	Printed Name				Signature	;			Date	
Verified By:										
	Printed Name				Signature	3			Date	