

## NYE COUNTY NUCLEAR WASTE REPOSITORY PROJECT OFFICE

## TECHNICAL PROCEDURE

TITLE:  FIELD COLLECTION AND HANDLING O	Revision: 04  Date: 01-10-12  Page: 1 of 16	
TECHNICAL PROCEDURE NUMBER: TP-8.1	SUPERSEDES: Rev. 03, 05-05-09	
APPROVAL Director Date	CONCURRENCE  Geoscience Manager  Principal Investigator  Quality Assurance Officer	Date  18 Jan 2012 Date  1-19-12 Date  1/17/12 Date

#### 1.0 PURPOSE

This technical procedure (TP) provides instructions for the field collection, field testing, laboratory data validation, documentation, and handling of groundwater samples by the Nye County Nuclear Waste Repository Project Office (NWRPO). Implementation of this procedure ensures that water samples collected as part of Nye County's scientific investigations will be collected following industry standard procedures, correctly identified, and the data derived from samples will be traceable back to the origination point and time in the field. The user shall refer to the most current revision of all referenced NWRPO TPs, work plans (WPs), and Quality Administrative Procedures (QAPs).

#### 1.1 APPLICABILITY

This procedure applies to the Principal Investigator (PI) and NWRPO field personnel performing collection, documentation, and packaging of groundwater samples as specified in the applicable WPs. These individuals are referred to collectively as NWRPO field personnel.

#### 1.2 TRAINING

NWRPO field personnel will be trained on this procedure before conducting work and will document that they have read and understand this procedure. Personnel performing collection and field analysis of water samples shall be scientists, engineers, or technicians with demonstrated field experience in performing these duties.

#### 2.0 SCOPE

This procedure includes activities required to collect, document, and maintain custody of groundwater samples collected for the scientific investigations programs.

#### 3.0 <u>DEFINITIONS</u>

- Acceptable Materials the sole materials allowed to contact groundwater samples, dependent on the analytes being tested. Acceptable materials that may contact any groundwater sample are stainless steel and fluorocarbon resin (e.g., Teflon<sup>TM</sup>, PTFE, FEP, or PFA). Glass is an acceptable material for contacting samples except when silica or fluoride analyses are to be performed. Plastics (e.g., PVC, polyethylene, polypropylene, or tygon) are acceptable materials for contacting samples for the analysis of inorganic analytes (e.g., metals, radionuclides, anions, or cations).
- Bailer a tubular device with a check-valve at the top and/or bottom for collecting and removing water from a well.
- **3.3** Dedicated Pump System a permanently installed device for removing water from a well.
- **3.4** Groundwater Sample water acquired from a well for chemical analyses that is representative of groundwater within the aquifer or the portion of the aquifer being sampled.
- Negative-Pressure Pump a device for removing groundwater from a well by suction (i.e., negative pressure). Peristaltic and centripetal pumps are common types of negative-pressure pumps. These pumps are acceptable only for collection of samples for non-volatile analytes and/or analytes that are not affected by aeration or changes in pH.
- 3.6 Non-Dedicated Sampling Apparatus equipment that may contact groundwater samples from more than one well. This term is also used to describe equipment that is used exclusively for sampling a single well but is removed from that well between uses.

- 3.7 Permissible Pumps and Bailers sampling equipment that has minimal effect on water quality when used to obtain groundwater samples from wells. The parts of permissible pumps or bailers that contact the groundwater sample shall be comprised solely of acceptable materials. Bailers made of acceptable materials may be used to acquire any groundwater sample. The use of permissible pumps is dependent upon the analyses to be conducted on the acquired samples. Positive-pressure pumps may be used for acquiring any groundwater sample. The only exceptions are air/nitrogen pumps, which permit pressurized gas to contact the sample water directly. These pumps and all negative-pressure pumps may be used only for acquiring groundwater samples to be analyzed for analytes that are not volatile and are not affected by aeration or changes in pH.
- 3.8 Positive-Pressure Pump a device for removing water from a well by forcing water to the surface through positive pressure when operated below the water level. A positive-pressure pump may be operated electrically, mechanically, or by air/nitrogen pressure. Submersible impeller, bladder, piston, and check-valve pumps are common types of positive-pressure pumps.
- 3.9 Sample Bottles containers made of acceptable materials specifically designed and prepared for storing liquid samples. Sample bottle type, size, and added preservative are specific for particular analytes.
- **3.10** Well-Casing Storage Volume the total volume of water present within the well casing prior to purging.

#### 4.0 RESPONSIBILITIES

The PI or designee is responsible for the preparation of this procedure, preparation of test plans and/or WPs that specify wells to be sampled and analytes to be tested, validation of data from the testing laboratory, and technical oversight to ensure compliance with this procedure and applicable plans.

The NWRPO Geoscience Manager (GSM) or designee is responsible for ensuring that applicable Quality Assurance (QA) WPs and procedures are in place prior to beginning an episode of groundwater sample collection and analysis.

NWRPO field personnel are responsible for implementing this procedure in the field. Tasks conducted by NWRPO field personnel include sample collection, sample custody in the field, field testing, completion of field data sheets, sample shipment, and delivery of data to the NWRPO QA Records Center (QARC).

#### 5.0 PROCESS

The PI or designee will prepare and revise as necessary this procedure as well as applicable portions of WPs and/or test plans governing groundwater sampling, field testing, sample handling, documentation, and data validation. The GSM will ensure that appropriate QA procedures and plans are developed prior to beginning a field hydrogeologic characterization program involving the groundwater monitoring program. For example, WPs covering groundwater sampling and analyses for the Early Warning Drilling Program include WP-5.0,

Phase VI Drilling and Well Construction, WP-8.0, Sample Management, and WP-11, Groundwater and Surface Runoff Water Chemistry Sampling and Analysis. These plans describe sampling procedures for both vadose zone and saturated zone groundwater monitoring.

This technical procedure controls the collection, field testing, and handling of groundwater samples from the time the samples are collected at the well site until they are sent to the laboratory for chemical analysis. In addition, this procedure describes the use of QA samples to validate laboratory testing data.

Sampling procedures will be performed in sequential order. If any deviation is required, the PI and GSM shall be notified of changes before implementation. If approved, the change shall be documented on a field change approval form found in QAP- 5.2, *Preparation of Work Plans*, *Test Plans*, *and Technical Procedures*. Rationale for changes in methods will be recorded in the Field Geochemistry Notebook. Field scientific notebooks and forms associated with this procedure will be used to document performance of the tasks in this procedure. Field notebooks will meet the requirements of QAP-3.2, *Documentation of Technical Investigations*.

The Water Sample Chain of Custody Form (Attachment A) will be used to document the transfer of samples from the collector in the field to the testing laboratory. Alternatively, a chain-of-custody form developed by the testing laboratory may be used to document transfer of samples.

#### 5.1 COLLECTION AND HANDLING OF WATER SAMPLES

#### 5.1.1 Overview

Groundwater samples shall be collected at locations and in quantities and types as directed by the PI and GSM and specified in applicable WPs, and may include first occurrence groundwater samples collected during the drilling of new boreholes.

Water levels shall be measured, well-casing storage volumes calculated and both will be documented on the Groundwater Sample Collection Form (Attachment B). The well shall then be purged and field indicator parameters determined on purged groundwater samples and recorded on the Groundwater Sample Collection Form (Attachment B). All instruments used for measuring field indicator parameters shall be calibrated in accordance with manufacturers' instructions, and controlled according to QAP-12.1, *Control of Measuring and Test Equipment*. If directed by the PI or applicable WP, purge water and decontamination fluids shall be captured and contained for disposal.

All non-dedicated sampling and measurement equipment shall be decontaminated before each use, where reasonably possible. Groundwater samples shall be collected using permissible pumps and/or bailers. Sample bottles for different analytes shall be the appropriate type and size and contain the appropriate preservative as specified by laboratories performing analysis and recorded on the Sample Collection, Storage, and Shipping Information Form (Attachment C), in addition to the sample filtering requirements.

All samples shall be appropriately labeled and sealed and chain of custody shall be maintained and recorded on the Water Sample Chain of Custody Form (Attachment A) or the testing laboratory equivalent to this form. A Groundwater Sample Collection Form (Attachment B) shall be used to document sampling activities, field measurements, and sample collection at each sampling location. All variations from established procedures shall be approved by the PI and/or

GSM and documented in the Field Geochemistry Notebook and Field Change Approval Form. All known sources of contamination of samples should be documented in the Field Geochemistry Notebook.

QA sample results shall be evaluated to determine compliance with QA objectives, identify potential field and laboratory sources of error, and assign data qualifiers to original sample data if QA objectives are not met.

#### **5.1.2** Non-Dedicated Sampling Equipment Decontamination

Where it is reasonably possible, surfaces of non-dedicated sampling equipment that will be potentially exposed to groundwater should be decontaminated before being lowered into the well. Bailers and associated cable should be decontaminated before use in all cases. Moreover, submersible or piston pumps and associated flexible tubing on a reel should be decontaminated in all situations before use.

Note that there may be cases where it is impractical to fully decontaminate sampling equipment. For example, when sampling equipment includes a large submersible pump attached to 500 ft of 3.5-in. O.D. steel pipe, it will not be possible to thoroughly decontaminate the sampling equipment. In these cases, the pumping of large volumes of purge water through the sampling system will replace partial or full decontamination. Decontamination procedures (or lack thereof) will be recorded in the Field Geochemistry Notebook.

Full decontamination of sampling equipment shall include the following steps:

- 1. Wash non-dedicated equipment with potable drinking water of known, acceptable chemistry and non-phosphate detergent (e.g. Liqui-Nox ® or equivalent).
- 2. Rinse at least three times with potable drinking water.
- 3. Perform a final rinse with organic-free distilled/deionized water to complete the decontamination if specified by the PI and/or applicable WPs.
- 4. Capture and contain decontamination solutions for disposal if specified by the PI and/or applicable WPs.

#### 5.1.3 Well Purging for Groundwater Monitoring/Sampling

Following the completion and development of wells, groundwater samples may be collected from either single or multiple screened intervals. The groundwater sampling and analysis plan in WP-11 shall be utilized when planning each sampling session. Purging prior to sampling shall be conducted as follows:

1. Measure the water level in each well (or zone if completed with multiple zones) following TP-9.9, *Measurement of Groundwater Levels Using Electric Well Sounders*, or obtain current water level from the Regional Groundwater Elevation Database (RGED). Obtain the total depth of the well and the well inside diameter from well completion diagrams posted on the NWRPO web site (<a href="www.nyecounty.com">www.nyecounty.com</a>). Calculate the well casing storage volume from these measurements. Record the casing storage volume on the Groundwater Sample Collection Form (Attachment B).

- 2. Prior to taking field water quality parameter measurements, calibrate the applicable instruments according to the manufacturers' instructions and record calibration data in the Field Geochemistry Notebook. Field water quality parameter measurements include water temperature, pH, EC, and if possible, dissolved oxygen (DO).
- 3. Pump water to the surface with a permissible non-dedicated or a dedicated pump. A minimum of three casing storage volumes shall be purged from the well, unless specified otherwise by the PI or designee.
- 4. If a permissible pump is used to sample a well, it is preferable to measure field water quality parameters in a flow-through cell system attached directly to the pump outflow line. This type of flow-through system minimizes sample disturbance. Alternatively, collect discharged purge water in a large container (e.g., a 5-gal. bucket) into which measurement probes may be placed for measurements during purging. Measurements also may be made on small subsamples (aliquots) taken from the large container.
- 5. While purging water from the well, periodically measure (e.g., once per casing volume purged) all field water quality parameters, with the exception of alkalinity, following manufacturers' procedures or equivalent. Record field parameter measurements on the Groundwater Sampling Collection Form (Attachment B). If the EC (within 10 percent), pH (within 0.1 pH units), or temperature (within 0.5 °C; it should be noted that temperature may not be an accurate during low flow pumping) of the water have not stabilized when a minimum of three casing volumes have been purged, purging shall continue until these parameters stabilize as specified above, or until the PI determines that purging is sufficient. Document data in the Field Geochemistry Notebook.
- 6. When the well screen and sandpack are completely below the water table, control the rate of purging so that the water level in the well is not drawn below 1 ft above the top of the well screen. When the well screen and sandpack are intersected by the groundwater level, avoid large drawdowns to the extent possible.

#### **5.1.4** Collection and Handling of Water Samples

#### **5.1.4.1 Sample Collection**

- 1. Prior to collecting samples requiring filtering from each sampling interval, install a clean length of silicone tubing on the peristaltic pump, along with a new, unused, large-capacity 0.45 micron filter on the discharge end of the tubing or connect filter and tubing directly to discharge line if possible. Non-filtered sampling follows the same sampling procedure, excluding the connection of the filter.
  - a. Ensure that at least two volumes of the sample fluid pass through each new tubing/filter combination before collecting samples. To help reduce the possibility of air being introduced into the filter, hold filter with the discharge end upright until filled completely with sample water.
  - b. Use this combination of tubing and filter until the pump is changed to a new well, screened interval, or new packed-off interval of a Westbay® completion.

- 2. Collect samples by transferring an aliquot of sample water from a larger collection vessel to the final collection container with a peristaltic pump or collect samples directly from pump discharge if possible.
- 3. When filling containers that are preloaded with a preservative, do not pre-rinse containers with sample water and do not overfill containers with sample water. Pre-rinse all other containers with filtered or unfiltered sample water (as appropriate for that particular sample) by partially filling, shaking and turning container upside down, repeating three times, then draining container before finally filling it with sample water.
- 4. If possible, do not preload sample bottles with preservative. Instead, add the preservative after sample bottles have been filled.

Table 1 summarizes typical analytes that may be analyzed during a sampling session. Requirements for container size, container type, and preservation may differ slightly between testing labs. Details regarding these requirements as well as labeling and shipping procedures are described in the following sections. Using Table 1 as a guideline for possible analytes, fill out the Sample Collection, Storage, and Shipping Information Form (Attachment C) after confirming requirements specified by the PI and analytical laboratories. The Sample Collection, Storage, and Shipping Information Form shall be completed prior to each sampling session.

Table 1 Summary of Possible Water Chemistry Analytes

Analyte	<b>Detection Limit</b>
Aluminum	0.03 milligrams per liter (mg/L)
Antimony	$0.0004~\mathrm{mg/L}$
Arsenic	$0.0005~\mathrm{mg/L}$
Barium	0.003  mg/L
Beryllium	$0.002~\mathrm{mg/L}$
Boron	0.01 mg/L
Cadmium	0.005  mg/L
Calcium	$0.2~{ m mg/L}$
Chromium	0.01 mg/L
Cobalt	0.01 mg/L
Copper	0.01 mg/L
Iron	0.02 mg/L
Lead	0.0001 mg/L
Lithium	0.02 mg/L
Magnesium	0.2 mg/L
Manganese	0.005 mg/L
Molybdenum	0.01 mg/L
Nickel	0.01 mg/L
Potassium	0.3 mg/L
Selenium	0.001 mg/L
Silica	0.2 mg/L
Silver	0.00005 mg/L
Sodium	0.3 mg/L
Strontium	0.00005 mg/L
Thallium	0.0001 mg/L
Titanium	0.005 mg/L
Uranium	0.0001 mg/L
Vanadium	0.005 mg/L
Zinc	0.01 mg/L
Alkalinity as CaCO3	2 mg/L
Bromide	0.1 mg/L
Chloride	1 mg/L
Conductivity at 25 degrees centigrade (°C)	1 micromhos per centimeter (μmho/cm)
Fluoride	0.1 mg/L
Nitrate/Nitrite as N	0.02 mg/L
Nitrogen, ammonia	0.05 mg/L
pH (laboratory)	0.1 units
Phosphorus	0.01 mg/L
Sulfate	10 mg/L
Residue, filterable (total dissolved solids [TDS]) at 180 °C	10 mg/L
Gross alpha	0.4 picocuries per liter (pCi/L)
Gross beta	0.1 pCi/L
Tritium	365 pCi/L
Radiocarbon (C-14)	300 micrograms carbon/liter (μg C/L) as DIC <sup>a</sup>
SIRA <sup>b</sup> of carbon in TDIC <sup>c</sup>	300 μg C/L as DIC
SIRA of oxygen and hydrogen in water	N/A
SIRA of nitrogen in nitrate	N/A
STATOT MASSON IN MICALE	4.17.4.4

 $<sup>^{\</sup>rm a}$ Detection limit of total dissolved inorganic carbon in groundwater to obtain both 14C and 13C/12C.  $^{\rm b}$ Stable isotope ratio analysis.

<sup>&</sup>lt;sup>c</sup>Total dissolved inorganic carbon.

Sample bottles shall be of the appropriate size/type and contain preservatives as indicated by analytical laboratories and documented on Sample Collection, Storage, and Shipping Information Form (Attachment C). If possible, pre-label bottles before collecting water samples. Complete labeling consists of writing directly on glass or plastic bottle or a water-proof label with an indelible "Sharpie" type marker with the following information:

- a. Time.
- b. Date.
- c. Well designation (e.g., NC-EWDP-1DX).
- d. Depth of saturated zone sample collected during sampling. Screened depth interval of sample collected following well completion and development.
- e. Collector's initials.
- f. Indication of analysis (such as <sup>3</sup>H for tritium, Cl for chloride anion, etc.).
- g. A sample number consisting of three letters and four numbers. For samples collected during drilling, use the letters "DWS" and number samples consecutively. For example, DWS0001 refers to the first drilling water sample. For samples collected following well completion and development, use the letters "GWS" and number samples consecutively. For example, GWS0001 refers to groundwater sample number 1. Assign the same number to all samples collected at the same date, time, well, and depth. A groundwater sample log shall be maintained and transmitted to the QARC for purposes of tracking sample numbers.

Also note this information on the Groundwater Sample Collection Form (Attachment B).

#### 5.1.4.2 Sample Storage and Shipping

In the field, minimize the exposure of samples to heat and direct sunlight, and transport samples to the NWRPO office at the end of each sampling day. When possible, store samples in the field in coolers with ice packs.

Upon returning to the NWRPO, store each sample as indicated on the Sample Collection, Storage, and Shipping Information Form which was completed prior to the sampling session. For samples being sent for radiocarbon dating analysis, place a tape seal around the cap/bottle joint to help prevent loss or exchange of carbon dioxide from the water sample, unless the laboratory specifies differently.

Ship all samples to the appropriate testing laboratory within 7 days of sampling, or according to laboratory specifications, in coolers with NWRPO chain-of-custody forms and any forms required by the lab. Place all samples in the coolers with the caps up; do not place them on their sides. Pad the sides of the box or cooler with bubble wrap and pack samples so that they are held snugly in place. Use additional bubble wrap to prevent the samples from moving during shipping; pack the top of the box or cooler with bubble wrap so that samples cannot move

vertically. All samples require cold packs in the coolers. Do not use free ice in the coolers; the water from melted ice can wash labels off, contaminate samples, and remove labeling tape. Ensure that boxes or coolers are securely closed and will not open during shipping. If boxes are used, label box sides with arrows pointing upward towards the box top and clearly label the top of the box "THIS SIDE UP".

Referring to the Sample Collection, Storage, and Shipping Information Form completed prior to sampling session, ship coolers to appropriate laboratories. To minimize the chance of contamination if a bottle breaks open, place samples with added preservatives into separate containers, to the extent reasonably possible. Ship all samples by overnight carrier (i.e., Federal Express). Do not ship samples on Friday (i.e., hold samples that would ship Friday over the weekend and ship them Monday).

NOTE: The specific types of water samples to be collected in the field are dependent on the requirements as specified by the PI.

#### 5.1.5 Field QA Samples

- 1. Collect a complete set of duplicate (blind) samples (for all analytes specified by the PI) for every ten sets of water samples collected or for each week of a sampling session, whichever results in more blind samples, unless otherwise specified by PI. Note that one set of samples corresponds to a single well, or zone of a well.
  - a. Code these samples with the name of a fictitious well or zone.
  - b. In the Field Geochemistry Notebook, record the name of the actual well and associate it with the fictitious well name or zone.
- 2. If requested by PI, collect a sample of the final pump or bailer decontamination surface rinse (e.g., a rinsate sample) for every ten sets of water samples collected or for each week of a sampling event, whichever results in more blind samples. Request the testing laboratory to analyze for anions, EC, pH, TDS, alkalinity, and dissolved metals.
- 3. If directed by the PI and/or applicable WP, prepare a set of field blanks in the field from reagent grade water supplied from selected laboratories or approved laboratory supply vendor. The reagent grade water shall be shipped to and from the field with other samples. These samples provide a test of contamination from atmospheric contaminants (e.g. dust) as well as from bottle preparation and preservatives, storage, shipping and analyses.

### 5.2 Chain of Custody

- 1. Maintain water samples under chain-of-custody control at all times. The samples must be in view of the current holder or secured in locked storage.
- 2. Ensure that samples sent to testing laboratories are accompanied by a completed Water Sample Chain of Custody Form (Attachment A) or a laboratory generated equivalent.

3. Each time a sample is transferred, submit a copy of the form to the NWRPO QA Records Center.

#### **5.3** Quality Assurance Samples and Data Validation

Potential field sampling and laboratory analytical error shall be estimated from an evaluation of both field and laboratory QA samples (Taylor, 1987). The field QA samples and types and sources of error are discussed below. Individual laboratories have their own QA procedures and the results of their additional analyses are included with their laboratory analytical reports.

Data validation shall consist of an evaluation by the PI (or designee) of the degree to which QA objectives are met. Metadata shall be prepared summarizing compliance of QA sample analytical results with QA objectives (Table 2). The results of this data validation will become part of the data package submitted to the QARC.

The following field QA samples will be collected, or prepared, and analyzed as specified in Section 5.1.5. NWRPO field personnel will determine the monitoring well locations where these QA samples are to be collected.

- 1. Blind field duplicate samples will be used to estimate precision error associated with both field sampling and laboratory analysis.
- 2. Equipment or rinsate blanks will be used to identify contamination associated with field decontamination procedures.
- 3. Field blanks of reagent grade water will provide an indication of contamination from field sampling, handling, and shipping processes.

Table 2. Quality Assurance Sample Summary and Objectives

Quality Assurance Error Parameter	Quality Assurance Sample Type	Primary Source of Error	Quality Assurance Objective		
	Laboratory matrix duplicate	Laboratory analyses	$\begin{split} &D_1 \text{ and } D_2 > 5 \text{ RL, RPD} < 30\%, \\ &D_1 \text{ or } D_2 \le 5 \text{ RL, }  D_1 - D_2  \le 2RL \end{split}$		
Precision	Blind field duplicate	Field sampling and laboratory analyses	$\begin{aligned} &D_1 \text{ and } D_2 > 5 \text{ RL, RPD} < 30\%, \\ &D_1 \text{ or } D_2 \le 5 \text{ RL, }  D_1 - D_2  \le 3RL \end{aligned}$		
	Matrix spike duplicate	Laboratory analyses	$D_1$ and $D_2 > 5$ RL, RPD < 30%, $D_1$ or $D_2 \le 5$ RL, $ D_1 - D_2  \le 3$ RL		
Accuracy	Field Sample	Laboratory analyses	CAB < 10%		
	Matrix spike	Laboratory analyses	%R = 75 to 125		
	Methods blank	Laboratory equipment	< Laboratory reporting limit		
Cross-contamination	Rinsate blank	Field sampling equipment, laboratory equipment, bottles, preservatives, storage, shipping, etc.	< Laboratory reporting limit		
	Field blank	Atmosphere, laboratory equipment, bottles, preservatives, storage, shipping, etc.	< Laboratory reporting limit		

NOTES:

 $D_1, D_2 = Duplicate samples.$ 

RL = Laboratory reporting limit equals the method detection limit.

RPD = Relative percent difference.

Where,

$$RPD = \left| \frac{D1 - D2}{\frac{D1 + D2}{2}} \right| \times 100$$

C = cations in milliequivalents/liter (meq/l)

A = anions in milliequivalents/liter (meq/l)

CAB = cation / anion balance

Where

$$CAB = \left| \frac{\sum C - \sum A}{\sum C + \sum A} \right| \times 100.$$

CAB calculations are accurate is the sum of the cations and sum of the anions are greater than 3 meq/l

%R = Percent recovery.

#### 6.0 DATA ACQUISITION METHODOLOGY AND LIMITATIONS

Detailed sampling related data will be recorded on the Groundwater Sample Collection Form (Attachment B) and summarized in the Field Geochemistry Notebook by NWRPO field personnel. Authors will initial and sign any and all forms used for this procedure.

Hardcopy and electronic versions of analytical reports from designated labs will be submitted to the NWRPO Quality Assurance Records Center for capture and preservation in the project files. Copies of applicable pages of the Groundwater Sample Collection Form and the Field

Geochemistry Notebook will be submitted with the analytical reports. The notebook will be submitted to the QA Records Center when it is filled, or at the end of the project, at the discretion of the GSM.

#### **7.0 REFERENCES**

QAP-3.2, *Documentation of Technical Investigations*. Nye County Nuclear Waste Repository Project Office (NWRPO). Pahrump, Nevada.

QAP-5.2, Preparation of Work Plans, Test Plans, and Technical Procedures.

QAP-12.1, Control of Measuring and Test Equipment.

Taylor, J.K. 1987. *Quality Assurance of Chemical Measurements*. Lewis Publishers, Inc., Chelsea, Michigan.

TP-9.9, Measurement of Groundwater Levels Using Electric Well Sounders. Nye County Nuclear Waste Repository Project Office (NWRPO). Pahrump, Nevada.

WP-5.0, Phase VI *Drilling and Well Construction*. Nye County Nuclear Waste Repository Project Office (NWRPO). Pahrump, Nevada.

WP-8.0, Sample Management.

WP-11, Groundwater and Surface Runoff Water Chemistry Sampling and Analysis.

#### 8.0 RECORDS

Alkalinity Titration Data Sheet (Attachment E)

Field Geochemistry Notebook

Groundwater Sample Collection Form (Attachment B)

Laboratory Analytical Reports (hard and electronic version)

Nye County Nuclear Waste Repository Project Office Water Sample Chain of Custody Form (Attachment A) or a chemical testing laboratory equivalent

Sample Collection, Storage, and Shipping Information Form (Attachment C)

#### 9.0 ATTACHMENTS

Attachment A: Water Sample Chain of Custody Form

Attachment B: NWRPO Groundwater Sample Collection Form

Attachment C: Sample Collection, Storage, and Shipping Information Form

## Attachment A Water Sample Chain of Custody Form

Nye County Nuclear Waste Repository Project Office  TP-8.1-1 Rev.1 01-19-2012											
Water Sample Chain of Custody Form											
Sample Number	Well Name or Location	Date Collected	Date Shipped	Analysis	Number of Containers						
Lab Name:	_	_		Recipient: Please acknowledge receipt of this ship	oment and return completed						
Recipient:				within 10 working days to:							
Telephone  Address			Address:	Nye County Nuclear Waste Repository Project Of Quality Assurance Records Center (QARC) 2101 E. Calvada Blvd. Ste. 100 Pahrump, NV 89048	fice						
Person Accepting (	Custody:		Phone:	Person Releasing Custody for Nye County:							
	cusious.		_	Terson releasing custody for trye county.							
Date/Time:			=	Date/Time:							
Checked By			Date:								

# Attachment B Groundwater Sample Collection Form

																		Form TP 8.1-2 R	Rev 0 05-05-09	
Well I	Data																	Sheet _	of	
Sampling Episode Description Sandpack Interval(s) (ft bgs)								Dept	Depth to Water (ft bgs)											
								Т						Total	Total Depth (ft bgs)					
Well ID											Water Level			Casing Diameter (ID, ft)						
Sampler							(ft b	before Purging (ft bgs)  After Purging (ft bgs)  (ft bgs)			5		Water-filled Casing Volume (ft <sup>3</sup> )			Water-filled Casing Volume (gallons)				
Purging Data																				
					Purg	ge Volum	ne Calc	culations/Measur	rements						Field Water Quality	y Paramet	ters			
Initials	Date	Cloo Tim		Elapsed Time (min, sec)	Pump Rate (gpm)	Pur Volu (gallo	ime	Number of Casing Volumes	Cumulativ Number of Casing Volumes	of	Temp (°C)	pН	(µm	CC lhos/ n)	os/					
Groui	ndwate	r Sar	nple	Collecti	on Data															
Initials	Samp Numb			Analyte Group	Testi: Labora			Bottle	Filtered (yes/no)		Preservative Analy Grou		rte up Testing Laboratory		Во	ottle	Filtered (yes/no)	Preservative		

## Attachment C Sample Collection, Storage, and Shipping Information Form

V	Vells to be Sampled:									
Analyte Group	Sample Type	Filter (Yes/ No)	Fill Level	Preservative	Bottle Type	Bottle Size	Bottles Per Sample	Type of Storage	Laboratory	Special Shipping Instructions
					<u> </u>	<u> </u>	1		<u> </u>	Form TP 8.1-3 Rev 0 05-05-09