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Sandia National Laboratories
Waste Isolation Pilot Plant

Test Plan for Testing of Wells at the WIPP Site

TP 03-01, Revision 2

WBS 1.4.2.3

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1. ABBREVIATIONS, ACRONYMS, AND INITIALISMS

A  ampere
APV  access port valve
CBFO  (U.S. DOE) Carlsbad Field Office
CMR  Central Monitoring Room
DAS  data-acquisition system
DC  direct current
DOE  (U.S.) Department of Energy
DST  drill-stem test
EPA  (U.S.) Environmental Protection Agency
ES&H  environmental safety and health
FY  fiscal year
gal  gallons
GET  General Employee Training
gpm  gallons per minute
GWMP  Groundwater Monitoring Program
HA  hazard analysis
HMI  Human Machine Interface
hp  horsepower
I.D.  inside diameter
JHA  job hazard analysis
mA  milliamp
mps  megabits per second
NMOSE  New Mexico Office of the State Engineer
n  flow dimension
NP  (SNL WIPP) Nuclear Waste Management (QA) Procedure
OLE  Object Linking and Embedding
OPC  OLE for Process Control
PHS  primary hazard screening
PI  Principal Investigator
PID  Proportional, Integral, and Derivative
PIP  production injection packer
psia  pounds per square inch absolute
psig  pounds per square inch gauge
QA  quality assurance
QAPD  Quality Assurance Program Document
RTD  resistance temperature detector
RTU  remote terminal unit
S  storativity
SNL  Sandia National Laboratories
SP  (SNL WIPP) Activity/Project Specific Procedure
T  transmissivity
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TP</td>
<td>(SNL) test plan</td>
</tr>
<tr>
<td>VAC</td>
<td>volt alternating current</td>
</tr>
<tr>
<td>VDC</td>
<td>volt direct current</td>
</tr>
<tr>
<td>VFD</td>
<td>variable frequency drive</td>
</tr>
<tr>
<td>WRES</td>
<td>Washington Regulatory and Environmental Services</td>
</tr>
<tr>
<td>WIPP</td>
<td>(U.S. DOE) Waste Isolation Pilot Plant</td>
</tr>
<tr>
<td>WTL</td>
<td>(SNL) Well-Testing Lead</td>
</tr>
</tbody>
</table>
2. REVISION HISTORY

Revision 2 of this test plan (TP) removed the requirement for documenting safety briefings in the scientific notebook. Site safety briefing forms are maintained as separate health and safety documents and are non-QA records. This revision also included a specific requirement for duplicate tests at each pneumatic slug test location. The second test will be performed at a pressure differential of either one-half or twice that used for the initial test. The final revision to this TP was to change the mechanical totalizing flow meter data from a QA record to a non-QA record. Experience from several tests has shown that the mechanical totalizing flow meters do not agree with the more accurate inductive flow meters. Calibration of the mechanical flow meters will be performed on an as-needed basis with pre- and post-test checks.

The purpose and content of any future changes and/or revisions will be documented and appear in this section of revised editions. Changes to this TP, other than those defined as editorial changes per SNL WIPP quality assurance (QA) procedure NP 20-1, shall be reviewed and approved by the same organization that performed the original review and approval. All TP revisions will have at least the same distribution as the original document.
3. PURPOSE AND SCOPE

The Waste Isolation Pilot Plant (WIPP) is a U.S. Department of Energy (DOE) facility designed for the safe disposal of transuranic wastes resulting from U.S. defense programs. In order to demonstrate compliance with U.S. EPA (1993) and U.S. EPA (1996), models of groundwater flow around the WIPP are needed. These models must:

- demonstrate an understanding of the hydrologic system within which WIPP exists,
- identify the flowpaths that radionuclides released from the WIPP repository through inadvertent human intrusion would most likely take, and
- simulate groundwater flow and radionuclide transport along the important flowpaths in the event that human intrusion of the repository occurs.

Development of these models requires data from wells completed to all units within the hydrologic system. Some of the data for modeling come from tests (including sampling) performed in these wells. These data include:

- hydraulic parameters, e.g., flow dimension (n), storativity (S), and transmissivity (T), inferred from well tests used to define parameter distributions within the models;
- transient head responses from observation wells during long-term pumping tests that can be used during model calibration to infer hydraulic properties in areas where no wells may exist;
- direct measurements of the rates and directions of groundwater flow through wells that can be used in model verification;
- fluid specific gravities (or densities) used in calculation of hydraulic head gradients; and
- water-quality analyses that may be useful in inferring flow directions and fluid sources.

This TP describes the methods that will be used to obtain the data needed for hydrologic modeling at the WIPP.
4. EXPERIMENTAL PROCESS RATIONALE AND DESCRIPTION

The overall strategy and scope of well testing and water quality sampling in WIPP wells is defined by the Sandia Principal Investigator (PI). Either the PI or the Sandia Well-Test Lead (WTL) designated by the PI may make decisions about specific types of tests to be conducted, test parameters (e.g., pumping rates, observation wells to be monitored), durations of tests, tool placements, instrumentation, sampling criteria, etc., and authorize deviations from the procedures outlined in this TP.

The wells to be tested include both existing wells and new wells to be drilled in FY 2003 and later years. New wells are expected to be completed to the Culebra Dolomite Member and the Magenta Member of the Rustler Formation, and to the Dewey Lake Formation and the Santa Rosa Formation (Figure 4-1). The existing wells to be tested are C-2737 and WIPP-25 (Figure 4-2). These two wells are completed to both the Culebra and Magenta. Both the Culebra and Magenta need to be tested in C-2737, but only the Culebra needs to be tested in WIPP-25. All new wells will be completed in single horizons.

Well C-2737 was drilled and completed in 2001 as a replacement for H-1 and has never been tested. Although testing of the Culebra was performed in WIPP-25 in 1980 (Lambert and Robinson, 1984), no documentation of that testing is available. Hence, the Culebra needs to be retested in that well to provide data that can be used in modeling. Current configurations of these wells are shown in Figures 4-3 and 4-4.

Four new Culebra wells (SNL-2, 3, 9 and 12) were completed in 2003, and three new Culebra wells (SNL-1 and 5 and IMC-461) were completed in 2004 (Figure 4-2). In addition, the casing in existing borehole WIPP-11 was perforated across the Culebra interval in 2004. Five new Culebra wells (SNL-6, 8, 13, 14, and 15) were completed in 2005, and several additional wells are planned. All of these wells require testing. Magenta and/or Dewey Lake wells may also be installed at some of these locations in the future. Additional Culebra wells may also be drilled in future years to supplement the existing monitoring well network, or to replace existing monitoring wells that have deteriorated so badly that they must be plugged and abandoned. Testing will be required in all new wells.

Water-quality sampling will be performed in WIPP-27, WIPP-30, and possibly other wells that do not need hydraulic testing. The purpose of this sampling is to determine if water chemistry has changed since the wells were last sampled.
<table>
<thead>
<tr>
<th>System</th>
<th>Series</th>
<th>Group</th>
<th>Formation</th>
<th>Member</th>
<th>Approximate Thickness* (m ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recent</td>
<td>Recent</td>
<td></td>
<td>Surficial Deposits</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quaternary</td>
<td>Pleistocene</td>
<td></td>
<td>Mescalero Caliche</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Triassic</td>
<td>Dockum</td>
<td>Undivided</td>
<td>Gatunä</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Permian**

|                |         |          | Dewey Lake Redbeds       |             |                               |
|                |         |          | Forty-niner              | 18 60       |
|                |         |          | Magenta                  | 7 24        |
|                |         |          | Tamarisk                 | 26 85       |
|                |         |          | Culebra Dolomite         | 7 24        |
|                |         |          | Los Medaños              | 37 120      |
|                |         |          | Salado                   | 600 2000    |
|                |         |          | Castile                  | 400 1300    |

**Guadalupian**

|                |         |          | Bell Canyon               | 310 1000    |
|                |         |          | Cherry Canyon             | 335 1100    |
|                |         |          | Brushy Canyon             | 550 1800    |

* At center of WIPP site.

Figure 4-1. Stratigraphic units at the WIPP Site
Figure 4-2. Locations of wells to be tested and/or sampled.
Figure 4-3. C-2737 well configuration.
Figure 4-4. WIPP-25 well configuration.
4.1 Testing Activities

In each well to be tested, the following activities will occur:

1. The SNL WTL or PI will evaluate the data from previous testing or from the well-development pumping performed by Washington Regulatory and Environmental Services (WRES) in order to design a hydraulic test(s) to meet the objectives for both the location and interval being tested. When the WTL/PI has determined the type and duration of the hydraulic test(s) that will be run in an individual well, an appropriate test tool will be installed in the well. The type and configuration of test tools will vary from well to well based on the following:

   • the type of test to be performed, e.g., slug or drill-stem test (DST), single-well pumping test, multipad pumping test;

   • the objectives of the hydraulic testing (formation(s) or parameters of interest); and

   • the well configuration (single-interval completion or dual-interval completion).

   Due to the inherent variability in test-tool configurations that will be necessary to complete hydraulic testing in all wells successfully, no standard configuration is provided in this TP. Each test-tool configuration will be documented in the scientific notebook and will be submitted as part of the final records package. The placement of the test tool within the borehole will be determined by the WTL/PI. After the well has recovered from the tool-emplacement activities, an appropriate hydraulic test(s) will be performed in accordance with the procedures given in Subsection 4.3.

2. Regardless of the type of hydraulic test(s) conducted, the WTL/PI will evaluate all of the data collected on a real-time basis in order to ensure that the objectives of the test are being met prior to the termination of the test as well as to ensure that the tests are conducted with the maximum efficiency possible. The reader is referred to Subsections 4.3.2, 4.4.1, and 4.4.4 for additional information regarding the real-time data analysis associated with the various types of hydraulic tests.

3. All test equipment will be removed from the well, and the well will be configured for long-term monitoring.

   This will complete SNL activities in the well. WRES will incorporate the wells into the long-term monitoring well network and resume or begin monthly water-level measurements of the various water-bearing intervals as part of the Groundwater Monitoring Program (GWMP).

4.2 Measuring and Test Equipment

   Equipment needed for the hydraulic testing and data-collection activities will consist of equipment at the land surface and downhole equipment to be installed in the wells. Equipment will consist of either "off-the-shelf" items ordered directly from qualified suppliers or standard equipment provided by qualified service companies as required to complete their contracted tasks. No specially designed equipment is anticipated. All equipment used will follow the supplier’s
operation and calibration specifications and will be documented as part of the QA records and controlled following NP 12-1.

4.2.1 Surface Equipment

The surface equipment will include water-level sounders, water-quality measurement instruments, a mechanical flow meter, diesel-powered generators, and storage tanks. A data-acquisition system (DAS) to monitor pressure and flow rate and an electronic flow-control system will be used for any pumping test performed. A barometer will be used to measure atmospheric pressure in the vicinity of the test location before, during, and after any hydraulic test is performed as determined by the WTL/PI. Equipment will be operated observing relevant SNL and WRES environmental safety and health (ES&H) procedures and protocols.

4.2.1.1 WATER-LEVEL SOUNDERS

Water levels in the wells will be measured before installing any equipment. Water levels may also be measured in other monitoring wells as designated in this TP or by the WTL/PI. The water levels will be measured using Solinst electric water-level sounders or equivalent according to SNL WIPP Activity/Project Specific Procedure (SP) 12-5. All measurements will be documented as part of the QA records. The Solinst meter consists of a graduated plastic tape with two wire leads, a water-level probe at the downhole end of the tape, batteries, and a signal light and buzzer mounted on a surface reel. When the water-level probe enters the water, the electrical conductivity of the water closes the electric circuit on the tape, activating the surface light and buzzer. The water level is read directly, in feet or meters, on the graduated plastic tape, at the well measuring reference point (top of casing or tubing). The reference point will be recorded as part of the reading [below top of casing (BTOC), below top of tubing (BTOT), etc].

4.2.1.2 WATER-QUALITY MEASUREMENTS

Throughout the pumping phases of this program, the specific conductance, temperature, and pH of the produced water will be measured by the DAS or by manually read instruments every 15 minutes, or as directed by the WTL/PI. Specific gravity will be measured manually three to six times a day during pumping tests. The same measurements will also be performed on water bailed and/or swabbed from the wells prior to slug tests or DSTs. With the exception of specific gravity, these data will be considered qualitative in nature and will not be used for interpretation, but only to indicate relative changes in the quality of the fluid produced. The specific conductance and pH will be measured with a Hach GLI or equivalent instrument; temperature with a Lesman Instrument resistive temperature device (RTD) or equivalent sensor; and the specific gravity with a laboratory-grade hydrometer. Measurements will be documented as part of the QA records.

4.2.1.3 MECHANICAL FLOW METER

A totalizing mechanical flow meter will be used to measure the cumulative discharge during all pumping periods. The total discharge will be measured with a Carlon (or equivalent) in-line
totalizing flow meter. Carlon flow meters are a brass-housed synthetic (noncorrosive) turbine flow meters designed for a variety of discharge rates. A Carlon flow meter is a totalizing flow meter and monitors only the total volume of fluid pumped. If necessary, the data from the totalizing flow meter can be used to calculate the average pumping rate by observing the meter at the beginning and end of a time period. The time-and-volume data can be used to calculate the average discharge rate for the time period in question. Totalizing-flow-meter data will be documented as non-QA records. The flow meter will be checked as needed before and after each pumping activity to verify that it is performing within design specifications by timing the filling of a container of known volume, and these checks may be documented in the scientific notebook for the corresponding pumping activity as non-QA records.

4.2.1.4 GENERATORS

Diesel- or gas-powered generators are needed to generate electricity for the pump and DAS. Generators will be operated in accordance with the instructions provided by the manufacturer. Operation of generators is not a quality-affecting activity and, therefore, documentation of activities associated with the generators is not mandatory.

4.2.1.5 STORAGE TANKS

All groundwater produced from the wells during these activities will be stored in polyethylene tanks or steel frac tanks at the well pad until such time that WRES disposes of the produced water by whatever means is appropriate.

4.2.1.6 DATA-ACQUISITION SYSTEM

The DAS consists of three control panels and one computer system. The control panels, computer system, and all hardware components were off-the-shelf procurements. The primary control panel houses the process controller, data acquisition I/O, analyzers for pH and specific conductance, and the power supplies for most of the instrumentation. The DAS is designed around an ST-IPM-2390 processor supplied by Sixnet Corporation based in Clifton Park, NY. Embedded in the processor is a Linux operating system running on a Motorola Power PC utilizing a 32-bit data bus. This processor is supplied with 2 megabytes of static RAM memory and 16 megabytes of dynamic memory. For this project, the Sixnet DAS was programmed using the ISaGFAF programming software. The program was developed to control the pump and valves, and scales the raw analog signals for display on the human-machine interface (HMI). The processor is interfaced with the primary DAS computer through an Ethernet hub/switch running at 100 megabits per second (mps).

The other two control panels contain the variable frequency drive (VFD), motor starter, and circuit protection devices for the 230-VAC and 480-VAC motors. These panels handle the 230- or 480-VAC power necessary to operate the downhole pumps. The motor starter and the VFD for the pump selected are controlled from the primary DAS panel. This control includes the starting/stopping of the motor and the control of the motor speed using a 4-20-mA command signal
to a VFD. The circuit protection equipment is designed for a maximum 10-horsepower (hp) pump operating on 230 or 480 VAC. The fusing is interchangeable and is resized based on the actual horsepower rating of the pump installed downhole. This panel also contains the primary lock-out point (disconnect) for the downhole pump.

Flow through the hydraulic system is measured by in-line analog and digital flow meters located near the upstream end of the hydraulic line and is controlled using a Kates flow rate controller (or alternatively using a VFD to power the pump in the well). Water quality (pH and specific conductance) is measured near the downstream end of the hydraulic line that is also equipped with a valved port to collect water samples for laboratory analyses, if required. A resistive temperature detector (RTD) located in the flow line between the water-quality sensors is used to measure water temperature. Sensor outputs are fed via instrumentation cabling to the DAS, which is also located in the test trailer.

The data-acquisition computer system is developed to operate on an Intel Pentium processor running a Microsoft operating system. For this application, the primary computer should use a Windows 2000 Server (Service Pack 3) operating system. In addition, the software described in Table 4-1 must be installed as part of the overall system. These software products are used to configure the system hardware and to communicate between the hardware and the computer. Both ISaGRAF and Wonderware provide the capability to develop unique applications using their logic tools. For this system, separate ISaGRAF and Wonderware programs were developed. These programs perform the math functions that convert raw data to engineering values and also control the pump motor speed and valve position using Proportional, Integral, and Derivative (PID) logic. The Wonderware HMI application was developed to interface with the Sixnet DAS and provide a user-friendly HMI from which the system operator could control and monitor a test.

The software and system performance is verified following the steps identified in AP-115. The activities described in this analysis plan are performed whenever the software or DAS hardware configuration is significantly modified. The results of the AP-115 activities will be documented in a data report for the system. The DAS is calibrated at six-month intervals following SP 12-4.
Table 4-1. Software Utilized in WIPP Hydrology DAS.

<table>
<thead>
<tr>
<th>Software Name</th>
<th>Version</th>
<th>Function</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISaGRAF</td>
<td>3.47</td>
<td>Program Sixnet remote terminal unit (RTU) (Processor)</td>
<td>ISaGRAF is an IEC61131-compliant, off-the-shelf programming package used to develop a program in the RTU which converts the raw values to engineering units and controls pump speed and valve position</td>
</tr>
<tr>
<td>Sixnet I/O Tool Kit</td>
<td>2.2</td>
<td>Configure Sixnet Hardware</td>
<td>Sixnet I/O Tool Kit is an off-the-shelf software package that is used to configure the Sixnet hardware. This capability includes configuration of I/O channels, ports, addressing, etc.</td>
</tr>
<tr>
<td>Wonderware by Intouch</td>
<td>8.0, SP1</td>
<td>Human Machine Interface Software</td>
<td>Wonderware is an off-the-shelf software package that can be used to develop a custom operator interface consisting of computer screens that allow the user to view and input parameters to the program running in the Sixnet RTU.</td>
</tr>
<tr>
<td>InSQL by Intouch</td>
<td>8.0, SP1</td>
<td>Database</td>
<td>InSQL is an off-the-shelf database product capable of interfacing with the HMI (Wonderware) to collect and store the data being collected by the DAS</td>
</tr>
<tr>
<td>KepWare</td>
<td>4.100.239</td>
<td>OPC Data Exchange</td>
<td>KepWare is device-driver software used during data exchange between the Wonderware HMI software and the Sixnet UDR using OPC client protocol.</td>
</tr>
<tr>
<td>Active Factory</td>
<td>8.0</td>
<td>Query Tool for Data extraction from InSQL</td>
<td>Active Factory is an add-on tool for Microsoft Excel that allows users to perform simple query functions to extract the data from the InSQL database.</td>
</tr>
</tbody>
</table>

4.2.1.7 ELECTRONIC FLOW-CONTROL SYSTEM

The DAS is connected to an in-line inductive flow meter and either a control valve or variable speed pump will be used to control pumping rates during any pumping activities. The DAS controls the flow using PID logic. The PID loop is controlled using the operator interface to tune the PID loop and to adjust setpoints. Thus, the flow-rate output from the flow meter will be used as a process variable to set the control variable, which consists of either the control valve or variable speed pump motor controller. This simple feedback loop allows stable flow-rate changes to be introduced from the DAS operator interface on a real-time basis. The set point can be set manually at the controller or remotely via the DAS. The design control range for flow rate is variable and dependent upon the conditions encountered or anticipated.

4.2.1.8 BAROMETER

Barometric pressure will be monitored during all hydraulic tests using a 30-psia miniTROLL installed either at the well site or another WIPP field site. The miniTROLLs used as barometers will record data every 15 minutes starting on the hour, or as directed by the WTL/PI. The operation of the 30-psia miniTROLL is similar to that described in Subsection 4.2.2.5 for standard miniTROLL pressure gages. The 30-psia miniTROLL is calibrated every two years by the manufacturer, In-Situ Inc.
4.2.1.9 PNEUMATIC SLUG-TESTING WELLHEAD ASSEMBLY

A wellhead assembly was designed and built to facilitate conducting pneumatic slug tests (Subsection 4.3.2.1) in wells in which it is not feasible to conduct pumping tests. This wellhead assembly allows two electronic pressure transducers to be placed inside the well (one below the water level and one above the water level) to monitor the conditions in the wellbore during hydraulic testing. The slug-testing wellhead assembly fits over the well casing, effectively sealing off the wellbore from the atmosphere so that the pressure inside the wellbore can be precisely controlled. With the wellbore isolated from the atmosphere and the pressure gages in place, gas (N₂ or compressed air) pressure is applied to the wellbore via incorporated gas injection connections on the wellhead assembly. The application of a predetermined pressure depresses the water level in the well. As the water level is depressed, the pressures in both gages are monitored. When the WTL/PI determines that the groundwater system has re-equilibrated to the applied stress, the applied pressure is instantly relieved by venting the gas through the incorporated vent port. The wellhead assembly can then be removed from the well while the return of the water level to its previous height is monitored.

4.2.2 Downhole Equipment

Downhole equipment will be operated from the surface and will consist of bailing and swabbing equipment to remove fluid from the borehole(s), inflatable packers, a sliding-sleeve shut-in tool, memory gauges, a submersible pump, and pressure transmitters. The depths of all equipment installed in a well will be measured and documented relative to a known permanent datum, such as a survey marker established on the hydropad. A secondary datum, such as the top of the well casing, may be used as a reference point for depths provided that the elevation of the secondary datum relative to that of the primary datum is known and documented.

SNL will provide technical direction and assistance, as needed, to WRES or its contractors in installing all downhole equipment.

4.2.2.1 BAILING AND SWABBING EQUIPMENT

Bailing and swabbing equipment will be used to remove fluid from the tubing above the shut-in tool (Subsection 4.2.2.3) as needed to conduct tests slug and/or DSTs (Subsection 4.3.2.2). The bailing and swabbing equipment will consist of artificial and/or natural rubber tubing wipers (swab cups) or downhole bailers supplied and operated by the pump-truck contractor. If bailing or swabbing is not possible or ineffective, the fluid level in the tubing string may be lowered by means of air lifting, whereby a hose or flexible tubing is used to inject compressed air below the water level in the tubing string at pressures and volumes sufficient to lift the fluid to land surface.

4.2.2.2 INFLATABLE PACKERS

Slug and drillstem testing (Subsection 4.3.2.2) may be conducted with a production-injection packer (PIP) set above the perforations or screen associated with the formation of interest on tubing
or pipe. Compressed nitrogen or compressed air will be used to inflate the packers. The packers to 
be used will have uninflated diameters consistent with the diameter of the casing in each well.

In addition, pumping tests (Subsections 4.3.2.3 and 4.3.2.4) conducted in wells that have dual 
completions such as C-2737 and WIPP-25 will require the use of PIPs to reconfigure the wellbore in 
such a way as to allow the pressure to be monitored in multiple formations simultaneously within the 
same borehole. Figures 4-3 and 4-4 show the current configurations of wells C-2737 and WIPP-25, 
respectively.

4.2.2.3 SLIDING-SLEEVE SHUT-IN TOOL

A Baski Access Port Valve (APV™) may be used to control access to the packer-isolated 
zones in the wells in which slug tests or DSTs are performed. An APV is a sliding-sleeve shut-in 
tool consisting of concentric sections of pipe with circular ports passing through the wall of the pipe. 
In the open position, the ports on the two sections line up, allowing fluid to pass from the tool string 
to the well. When one of the sections slides vertically relative to the other, the ports no longer line 
up (closed position), and the fluid cannot pass from the tool to the well. The Baski APVs are 
controlled from the surface. Gas or hydraulic pressure is applied to a piston through a control line 
run alongside the tool string to open or close the sleeve. Separate pistons and control lines are used 
to open and close the sleeve. No tubing movement or weight change to the tubing above the shut-in 
tool is required to operate this shut-in tool, thus minimizing tool-induced pressure disturbances in 
the test zone. APVs will be installed between two pup joints beneath PIPs.

4.2.2.4 MINI-PACKER SYSTEM

A miniature (~1.5-inch O.D.) inflatable packer assembly may be used to control access to the 
packer-isolated zones in the wells in which slug tests and/or DSTs are performed. The mini-packer 
assembly consists of the above-mentioned miniature inflatable packer and an associated housing 
along with an inflation/deflation line. The mini-packer assembly is deployed above the downhole 
packer as part of the tubing string (generally 2.375-inch) and positioned at a predetermined level 
above the top of the packer or at some level below ground surface. Upon inflation, the mini-packer 
system isolates the portion of the well to be tested (test zone) from the tubing string that provides 
access to the well head. Following the effective isolation of the test zone from the tubing string, 
fluid is removed from or added to the tubing string in order to create an over-pressure or under 
pressure condition (a slug-withdrawal or slug-injection test, respectively). Upon deflation of the 
mini-packer, the test zone is exposed to the over- or under-pressure condition and the resulting 
hydraulic response is observed and recorded. This methodology was designed to be used in wells 
containing a large amount of sediment.
4.2.2.5 MINITROLL MEMORY GAUGES

MiniTROLL downhole memory gauges will be used as the primary data-acquisition instrument during hydraulic tests. Any time that a well is pumped and another well, not on the active hydropad, is monitored, miniTROLLs will also be used to monitor the pressure response in the nearby well(s). MiniTROLLs are manufactured by In-Situ Inc., and consist of downhole pressure and temperature transducers and a programmable data logger. They are installed at a known depth below the water surface in a well. The data logger is accessed from land surface by RS-485/232 cables, allowing the data-acquisition rate to be programmed and accumulated data to be downloaded to a Pocket PC or laptop computer using a Microsoft operating system and the most current version of the Pocket-Situ or Win-Situ software. These battery-operated devices can operate for over a year without battery replacement. The use of the miniTROLL memory gages will allow efficient use of manpower and provide useful data at any desired data density over extended time periods. MiniTROLLs are calibrated every two years by the manufacturer, In-Situ Inc.

4.2.2.6 SUBMERSIBLE PUMPS

In most cases, an electric submersible pump will be used for groundwater sampling and pumping tests. For pumping tests, the pump will be installed with one or more in-line check valve(s) so that the pump tubing column can be filled with water at the start of pumping to ensure immediate flow control and regulation, and to ensure that water will not drain back through the pump when the pump is turned off. All wiring of submersible pumps will be performed by a licensed pump installer.

4.2.2.7 PRESSURE TRANSMITTERS

Druck PTX 161 pressure transmitters (or equivalent) will be used to monitor the changes in pressure in all wells monitored on the active hydropad during any pumping tests (Subsections 4.3.2.3 and 4.3.2.4). The transmitters will be strapped to the discharge tubing above the pump. The Druck PTX 161 pressure transmitters have a 0 to 300-psig range of operation. These pressure transmitters will be monitored with the DAS (Subsection 4.2.1.6), which will record both the 4-20mA output from the gages and the converted data in the desired pressure units. The Druck PTX 161 pressure transmitters are calibrated annually, and the calibration documentation is stored in the Scientific Notebook Supplement.

4.3 Test Requirements and Procedures

The activities discussed in this TP have been designed so that the data collected are of the highest possible value, and are more than adequate to meet specific program objectives.

4.3.1 Test Requirements

The testing elements of the data-collection activities require specific initial and operational conditions for maximum success. Pressures in the formation of interest at the well to be tested, other
wells being monitored that are completed to the formation of interest, and other formations being monitored for pressure response associated with the test must be stabilized (changing <0.5 psi/day) or at the direction of the WTL/PI before any hydraulic test is initialized. The fluid density in the well being tested must be uniform before testing begins. The pumping rate during a pumping test should ideally be constant within approximately 5%, but in any event must be well documented.

The test equipment used for the data-collection activities has to:

- provide quality data to support test objectives;
- perform according to design specifications; and
- be calibrated, as appropriate, according to standards acceptable under SNL NP 12-1.

4.3.2 Test Procedures

Five different types of hydraulic tests may be performed depending on the conditions actually encountered. The following subsections list the different hydraulic tests that may be performed, provide general criteria for their selection, and define the procedures that will govern their performance.

4.3.2.1 PNEUMATIC SLUG TESTS

Pneumatic slug tests will generally be performed in wells incapable of sustaining a pumping rate of at least 1 gpm. This will likely include most of the Magenta wells as well as some of the Culebra wells. Pneumatic slug tests may also be performed in some of the new wells initially in order to get a preliminary idea of the hydraulic characteristics of the formation at that location. Further testing in these wells will be designed based upon the preliminary hydraulic data.

A pneumatic slug test is simply a slug test in which air pressure applied to the wellbore is used to depress the water level. The water level will decline until it is in equilibrium with the air pressure in the well. This equilibration is monitored using pressure transducers in both the water column and the air column in the wellbore. After equilibrium is re-established, as determined by the WTL/PI, the pneumatic pressure is instantaneously released, thereby initiating recovery of the water level to initial conditions. Analysis of this recovery to initial conditions will allow estimation of hydraulic parameters. Testing may be terminated at any time after 98% pressure recovery has occurred or after the WTL/PI has determined that the available data are adequate for analyses.

After the pressure disturbance caused by the first pneumatic slug has recovered to within 98% or the WTL/PI has made a determination that adequate data have been collected, a second pneumatic slug test will be performed in the well. The second test will be an exact duplicate of the first test, but with either half or double the initial pressure differential established during the first test.
4.3.2.2 HYDRAULIC SLUG TESTS AND DSTs

Hydraulic slug tests and/or DSTs will generally be performed in wells incapable of sustaining a pumping rate of at least 1 gpm, which will likely include most Magenta wells and a few Culebra wells. Hydraulic slug tests or DSTs may also be performed in some of the new wells initially in order to get a preliminary idea of the hydraulic characteristics of the formation at that location. Future testing in these wells will be designed based upon the preliminary hydraulic data.

A DST is simply a slug test that is shut-in before complete water-level recovery has occurred. The slug portion of a DST is referred to as a flow period and the shut-in portion is referred to as a build-up period. The advantages of a DST relative to a slug test are that it takes less time to complete and provides two data sets that can be analyzed instead of one. The disadvantage of a DST relative to a slug test is that the flow-period data set is less definitive than a full slug data set.

All hydraulic slug tests and DSTs will be conducted in accordance with the following TP procedures. A PIP (Subsection 4.2.2.2) will be set on tubing or pipe in the well casing above the perforations or screen with a sliding-sleeve shut-in valve or equivalent system (Subsections 4.2.2.3 through 4.2.2.5) immediately below the PIP. The PIP size will be selected so that the casing inside diameter (I.D.) is not more than twice the uninflated diameter of the PIP. The exact placement of the PIP is not critical, as long as it is within 20 ft of the uppermost perforation (slot) and its position is carefully measured. The shut-in valve will be in the open position when the test equipment is installed in the well. Once at the desired depth, the PIP will be inflated (set). After allowing the formation that is to be tested to re-equilibrate, the shut-in valve will be closed.

A miniTROLL (Subsection 4.2.2.5) will be strapped to the tubing at a depth below the stabilized formation water surface calculated to provide a pressure of 90–95% of the maximum pressure for that instrument or as directed by the WTL/PI. The pressure sensor of the miniTROLL will be connected to the formation of interest using a feed-through line passing through the PIP or other configuration as deemed appropriate. Barometric pressure will be recorded during all slug tests using a 30-psia miniTROLL. The depths of all equipment in the well will be carefully measured and documented in the scientific notebook.

With the shut-in valve closed, the tubing will be bailed and/or swabbed to remove some of the water above the formation of interest and the specific gravity of this water will be measured. The removal of water from the tubing (effectively under-pressuring the formation) is referred to as a slug-withdrawal test. The amount of water to be removed will be determined on-site by the WTL/PI, based on the following guideline: the water level will be lowered to provide a pressure no less than 5% of the maximum pressure for the miniTROLL when the shut-in valve is opened. After bailing and/or swabbing, the water level in the tubing will be measured using a Solinst meter (Subsection 4.2.1.1). This type of test can also be accomplished by adding water to the tubing (effectively over-pressuring the formation) rather than removing water from the tubing. This is referred to as a slug-injection test, and may be performed as part of this TP if the circumstances are deemed appropriate by the WTL/PI.

The pressure in the formation of interest below the PIP will be allowed to stabilize until the rate of change is <0.5 psi/day or the WTL/PI determines the test can begin. At the direction of the
WTL/PI, the shut-in tool will be opened to initiate a slug test. The WTL/PI will evaluate the test data in real time to determine if the test should be continued as a slug test or converted to a DST. Subject to the discretion of the WTL/PI, the following guidelines will be used to determine if and when a slug test will be converted to a DST:

- If 50% of the initial slug has dissipated after 3 hr, the test will remain a slug test.
- If 50% of the initial slug dissipates between 3 and 24 h, the shut-in valve will be closed and the test will be converted to a DST when 80% of the slug has dissipated.
- If 50% of the initial slug has not dissipated after 24 h, the shut-in valve will be closed and the test will be converted to a DST whenever 50% dissipation occurs.

Slug tests and DST buildup periods should ideally continue until at least 98% pressure recovery has occurred. For a slug test, the shut-in valve will then be closed and the tubing bailed and/or swabbed to create a pressure differential approximately half of that created for the first slug test. For a slug test converted to a DST at 80% slug dissipation, the tubing will also be bailed and/or swabbed to create a pressure differential approximately half of that created for the first test. No bailing and/or swabbing will be required for a test converted to a DST at 50% slug dissipation. After the pressure disturbance caused by bailing and/or swabbing has dissipated, the shut-in valve will be opened to begin a second slug test or DST. The second test will be an exact duplicate of the first test, but with half of the initial pressure differential. Testing may be terminated at any time after 98% pressure recovery has occurred or after the WTL/PI has determined that the available data are adequate for analyses.

Data-acquisition rates will be set as fast as possible at the start of each test event (slug/flow or buildup) and will then be systematically decreased throughout the test to provide a reasonably uniform distribution of data with respect to the logarithm of elapsed time. If the WTL/PI deems it appropriate to employ the use of a DAS (Subsection 4.2.1.6) to monitor slug-testing activities, all pertinent information will be documented in the scientific notebook.

During slug test and DST activities, pressure-response data will be evaluated on a real-time basis by the WTL/PI in order to determine that the objectives of the test are being met and that the test proceeds in the most efficient and effective manner. Standard straight-line and diagnostic derivative techniques described in Horné (1995) and Peres et al. (1989) may be employed to assess both the progress of the test and to determine the flow regime of the system being tested.

4.3.2.3 SINGLE-WELL PUMPING TESTS

Constant-rate pumping tests will be performed in any wells capable of sustaining a pumping rate of approximately 1 gpm or more. All single-well pumping tests will be conducted in accordance with the following TP procedures. A submersible pump (Subsection 4.2.2.6) will be set in the well near the perforations or screen for the formation of interest on tubing or pipe. One or more check valve(s) will be installed above the pump to prevent water in the tubing column from draining back down through the pump when the pump is turned off. At least one miniTROLL and at least one
pressure transmitter (Subsections 4.2.2.5 and 4.2.2.7) will be strapped to the tubing approximately 5-10 ft above the pump. The lengths of all tubing or pipe joints and other pieces of equipment installed in the well will be measured to the nearest 0.01 ft and documented in the scientific notebook.

In some cases, when one of the objectives of the hydraulic testing is to assess the hydraulic connection of the formation being tested with water-bearing formations above and/or below, PIPs (Subsection 4.2.2.2) will have to be installed in order to isolate the various water-bearing formations and additional miniTROLLs and or pressure transmitters will have to be installed in the pumping well in order to monitor the various other water-bearing formations of interest associated with the particular test being conducted. Again, these decisions and associated configurations will be made on a case-by-case basis based upon prior information of the hydraulic system at that location. The WIPP-25 hydraulic test will be of this nature. The rationale for all testing decisions and all testing configurations will be documented in the scientific notebook associated with the respective wells.

Prior to the initiation of the pumping test, the pump will be turned on briefly in order to perform several checks of the system. These include:

- ensuring that the submersible pump is operating properly;
- filling the tubing string with fluid to ensure that:
  - the check valve(s) above the pump is (are) holding,
  - there is fluid filling the surface discharge lines to ensure that both the mechanical and the electronic flow meters will register flow rates immediately upon initiation of the formal pumping test; and
- ensuring that all of the electronic equipment both at the surface and downhole is operating properly.

When all of these checks and any others that the WTL/PI deems necessary have been made, the pumping will be terminated and the system will be allowed to equilibrate fully prior to the initiation of the formal pumping test.

After it has been established that the formation of interest has re-equilibrated from the pre-test pumping, the pump will be turned on and operated at a constant rate (determined during water-quality sampling and/or well-development activities) to produce water from the formation of interest. Although the primary purpose of these tests is to obtain estimates of transmissivity (T) and flow dimension for the pumping well, any nearby wells that may respond to the test will be monitored as well. The wells to be monitored during any pumping test will be determined by the WTL/PI on a case-by-case basis based upon prior knowledge of the hydraulic system at that location. Monitoring of these wells will be performed using miniTROLLs (Subsection 4.2.2.5). In some cases, a qualitative assessment of any hydraulic connection between the formation being tested and water-bearing formations above and/or below the formation being tested will be made. Should a
hydraulic connection between water-bearing formations be identified, the design and duration of the
test may be modified in real-time in order to maximize the information obtained or additional testing
may be scheduled at that location with modified test objectives. Pumping time may vary from 2–10
days depending on the local T of the formation of interest and/or the observed pressure response(s).
Real-time analysis of the pressure data from the pumping and monitoring (if any) wells will be used
by the WTL/PI to establish the time when the pump may be turned off and the time at which
recovery monitoring will be terminated. Recovery monitoring will typically continue for a period at
least twice as long as the pumping duration.

The DAS (Subsection 4.2.1.6) will be used for any pumping test to record downhole pressure
and flow rate in the pumping well and any other wells located on the same hydropad. A
miniTROLL will also be used in the pumping well to provide a second set of pressure data during
pumping and to serve as the primary source of data during the recovery period when the DAS is no
longer on site. Barometric pressure may be collected through the use of a 30-psia TROLL instead of
through the use of a DAS using the equipment described in Subsection 4.2.1.8. Manual totalizing-
flow-meter (Subsection 4.2.1.3) readings and specific gravity measurements (Subsection 4.2.1.2)
will be made during pumping as directed by the WTL/PI. During the recovery period, the pressure
in the shut-in flow line will be measured when possible to verify that the check valve is not leaking.

During single-well testing activities, pressure-response data will be evaluated on a real-time
basis by the WTL/PI in order to determine that the objectives of the test are being met and that the
test proceeds in the most efficient and effective manner. Standard straight-line and diagnostic
derivative techniques as described in Horne (1995) may be employed to assess both the progress of
the test and to determine the flow regime of the system being tested.

In some cases, when one of the objectives of the hydraulic testing is to assess the hydraulic
connection of the formation being tested with water-bearing formations above and/or below, PIPs
(Subsection 4.2.2.2) will be installed in order to isolate the various water-bearing formations and
additional miniTROLLs and/or pressure transmitters will have to be installed in the pumping well in
order to monitor the various other water-bearing formations of interest associated with the particular
test being conducted. Again, these decisions and associated configurations will be made on a case-
by-case basis based upon prior information of the hydraulic system at that location. The rationale
for all testing decisions and all testing configurations will be documented in the scientific notebook
associated with the respective wells.

4.3.2.4 MULTIPAD PUMPING TESTS

Constant-rate, multipad pumping tests are performed to obtain transient head response data
from observation wells spread over an area of several square miles. They differ from the single-well
pumping tests described in Subsection 4.3.2.3 primarily in terms of duration. Multipad pumping
tests typically last from several weeks to over a month to allow distant observation wells time to
respond.

All multipad pumping tests will be conducted in accordance with the following TP
procedures. A submersible pump (Subsection 4.2.2.6) will be set in the well near the formation of
interest on tubing or pipe. One or more check valve(s) will be installed above the pump to prevent water in the tubing column from draining back down through the pump when the pump is turned off. At least one miniTROLL and at least one pressure transmitter (Subsections 4.2.2.5 and 4.2.2.7) will be strapped to the tubing approximately 5-10 ft above the pump. The lengths of all tubing or pipe joints and other pieces of equipment installed in the well will be carefully measured to the nearest 0.01 ft and documented in the scientific notebook.

Prior to the initiation of the pumping test, the pump will be turned on briefly in order to perform several checks of the system. These include:

- ensuring that the submersible pump is operating properly;

- filling the tubing string with fluid to ensure that:
  - the check valve(s) above the pump is (are) holding,
  - there is fluid filling the surface discharge lines to ensure that both the mechanical and the electronic flow meters will register flow rates immediately upon initiation of the formal pumping test; and

- ensuring that all of the electronic equipment both at the surface and downhole is operating properly.

When all of these checks and any others that the WTL deems necessary have been made, the pumping will be terminated and the pressure will be allowed to equilibrate prior to the initiation of the formal pumping test.

After it has been established that the formation of interest has re-equilibrated in the pumping well from the pretest pumping, the pump will be turned on and operated at a constant rate (determined during water-quality sampling and/or well-development activities) to produce water from the formation of interest. MiniTROLLs or equivalent (Subsection 4.2.2.5) will be set in any monitoring wells that may show a pressure response during the pumping test. Monitoring wells for each multipad test will be determined by the WTL/PI on a case-by-case basis. Real-time analysis of the pressure data from the pumping and monitoring wells will be used by the WTL/PI to establish the time when the pump may be turned off and the time at which recovery monitoring will be terminated. The objectives of any of the multipad pumping tests will be to determine the flow geometry and the local T and storativity (S) of the formation being tested. In addition, the multipad pumping tests will provide transient pressure response data at locations in the vicinity of the WIPP Site against which the Culebra flow model can be calibrated. Also, in some cases, a qualitative assessment of any hydraulic connection between the formation being tested and water-bearing formations above and/or below the formation being tested will be made. Should a hydraulic connection between water-bearing formations be identified, the design and/or duration of the test may be modified in real time in order to maximize the information obtained, or additional testing may be scheduled at that location with modified test objectives. Pumping time may vary from 1-3 months depending on the observed pressure response(s). However, under constraints imposed by the
NMOSE, no multipad pumping test can produce more than a total of three acre-ft of water in a calendar year, including pre-test pumping.

The DAS (Subsection 4.2.1.6) will be used for any pumping test to record downhole pressure and flow rate in the pumping well and any other wells located on the same hydropad. A miniTROLL will also be used in the pumping well to provide a second set of pressure data during pumping and to serve as the primary source of data during the recovery period when the DAS is no longer on site. Barometric pressure data may be collected through the use of a 30-psia miniTROLL or equivalent or through the DAS using the equipment described in Subsection 4.2.1.8. Manual totalizing-flow-meter (Subsection 4.2.1.3) readings and specific gravity measurements (Subsection 4.2.1.2) will be made as directed by the WTL/PI during pumping. During the recovery period, the pressure in the shut-in flow line will be measured when possible to verify that the check valve is not leaking.

During multipad testing activities, pressure-response data will be evaluated on a real-time basis by the WTL/PI in order to determine that the objectives of the test are being met and that the test proceeds in the most efficient and effective manner. Standard straight-line and diagnostic derivative techniques described in Horne (1995) may be employed to assess both the progress of the test and to determine the flow regime of the system being tested.

4.3.2.5 MODIFICATIONS TO TEST PROCEDURES

Modifications to test procedures may be required during testing activities. These modifications will be conducted at the direction of the WTL/PI and will be documented in the scientific notebook as part of the QA records as well as any supporting records and reports. Such modifications are anticipated as normal operational procedures and will not be reported as nonconformances that require corrective action.

4.4 Data-Acquisition Plan

Both manually and electronically collected data will be acquired during the hydraulic testing activities. The following types of data will be recorded:

- electronically collected downhole pressure data;
- electronically and/or manually collected pumping rate and volume data from wells being pumped;
- electronically collected barometric-pressure data;
- manually collected water-level data;
• manually and electronically collected water-quality data concerning the temperature, pH, specific gravity, and specific conductance of fluid produced during pumping, bailing and/or swabbing; and

• manually collected data on equipment and instrument configurations in the wells and at the surface.

4.4.1 Scientific Notebooks

Scientific notebooks will be used in accordance with NP 20-2 to document all activities and decisions made during the hydraulic-testing activities. Specific information to be recorded in the scientific notebooks includes:

• a statement of the objectives and description of work to be performed at each well, as well as a reference to this TP;

• a list, with sample signatures and initials, of all personnel authorized to enter information into the SN;

• a written account of all activities associated with each well;

• a list of all equipment used at each well, including make, model, and operating system (if applicable);

• a description of standards used for on-site instrument calibration and calibration results;

• traceable references to calibration information for instruments calibrated elsewhere;

• a sketch, showing all dimensions, of each downhole equipment configuration;

• tubing tallies and other equipment measurements;

• manually collected water-level measurements;

• manually collected water-quality data concerning the specific conductance, specific gravity, pH, and temperature of fluid produced during pumping, bailing and/or swabbing;

• entries providing the names, starting times, and completion times of all data files created with the DAS software or WinSitu, as well as tables showing the configuration information (pressure transmitter serial number, calibration coefficients, etc.) entered into the DAS to initiate each data file; and
• discussion of the information and/or observations leading to decisions to initiate, terminate, or modify activities.

All entries in the scientific notebooks will be signed or initialed and dated by the person making the entry. Continuous blocks of entries by the same individual do not all need to be initialed and dated, but the first entry on every page must always be initialed and dated. Upon completion of a major field activity (pumping associated with water quality sampling, hydraulic testing, etc.) the PI and technical reviews of the applicable scientific notebook entries will be completed, and the entries submitted for QA review, before initiating a new major field activity or within three months, whichever comes first. When scientific notebooks are completed, the closeout process specified in NP 20-2 will be followed. This process will include final PI, technical, and QA reviews. Technical reviews must be completed by an independent, technically qualified individual within three months of the completion of the scientific notebook to verify that sufficient detail has been recorded to retrace the activities and confirm the results.

Manually collected water-quality data and water-level measurements may also be recorded on specially prepared forms rather than in the scientific notebooks when that would provide a more efficient means of data collection and tracking. Any such forms will be placed in a Scientific Notebook Supplement (SNS) identified in the scientific notebook, and submitted as QA records.

4.4.2 Electronic Data Acquisition

MiniTROLL memory gages (Subsection 4.2.2.5) will be used for monitoring and testing activities. The Sixnet DAS described in Subsection 4.2.1.6 will be used at locations where pumping tests are performed. If used, the DAS will record downhole pressures in all wells located on the hydropad being tested, pumping rates, and water-quality measurements. Electronic data file-management systems will be documented in the scientific notebooks for these activities. These electronic data files will be submitted as QA records according to NP 17-1.

4.4.3 Manual Data Acquisition

Manual data collection will be carried out using either scientific notebooks or forms designed specifically for each activity or data type. To minimize transcription errors and multiple documentation of the same information, the use of forms specified in the WIPP procedures is not mandatory. The WTL/PI will determine the means of documenting manually acquired data and will ensure that all quality-affecting information is documented.

4.4.4 On-Site Data Validation

During the field activities, the WTL/PI will evaluate the data as they are acquired. The data will be diagnosed for any tool failure and/or procedure-induced effect that may affect the data quality. The WTL/PI will take immediate action (if required) to make any necessary changes to the equipment configuration or the procedures to assure the data quality is consistent with the objectives of these activities. Data associated with these testing activities provided by entities other than SNL
will be checked for accuracy and adequacy by the WTL/PI and documented in the scientific notebook as such. Any deficiencies will be noted. This on-site real-time data evaluation will be documented in the scientific notebook.

The WTL/PI will use real-time evaluation of the acquired data during any given activity to assure that the data are usable in a detailed interpretation, the conditions can be maintained over the planned duration of the activity, and that an activity will not be terminated before the minimum objectives can be achieved under the given time constraints. The WTL/PI may utilize some or all of the following procedures and analytical tools:

- To assure that the acquired data satisfy program plans, the WTL/PI may use the same interpretation techniques during the data-validation process as will be used in later interpretation of these data.

- The WTL/PI may use specialized plots to interpret the formation response and to identify the time domain of that response, such as the wellbore storage, transition, stabilization, or other response phase.

- The WTL/PI may use real-time analysis of the acquired data to determine the time when continuing the activity will provide no further improvement in the interpreted results within the program's time and budget constraints.

- The WTL/PI may use real-time analysis to determine whether an activity can be terminated earlier than planned, and to develop a revised schedule as appropriate.

If at any time the WTL/PI determines that an activity objective cannot be accomplished due to time constraints, problems concerning the performance of the equipment, or unsuitability of initial conditions, the WTL/PI may terminate the activity. The WTL/PI will document all real-time evaluation of data in the scientific notebook.

4.5 Groundwater Sampling and Sample Control

All new wells and wells to be tested will be pumped to allow water samples representative of the completion formation to be collected. Some older wells not needing testing will also be pumped to provide groundwater samples (e.g., WIPP-30). As discussed in Section 4, the wells will be pumped until water-quality parameters (electrical conductivity and specific gravity) are stable within approximately 5% while two wellbore volumes are pumped, or as directed by the WTL/PI. When stable conditions have been reached, water samples will be collected for laboratory analysis of major ions (Na, Mg, SO₄, Cl, K, Ca, and alkalinity), or other analyses as directed by the WTL/PI. Water-quality sampling will provide baseline information and allow inferences to be made regarding the origins and flow paths of the groundwater. Age dating may also be performed on water samples. Samples will be collected and controlled in accordance with SNL NP 13-1. The chain of custody for the samples when they are transferred to the analytical laboratory will be established using form SP 13-1.
Water samples will be collected in pretreated bottles supplied by the analytical laboratory. After filling, the lids of all sample bottles will be secured with electrical tape. A label will be affixed to each bottle bearing the information listed below, and the label will be completely covered with clear packing tape. The label will contain the following information, written using an indelible marker:

- project name (WIPP),
- sample number,
- sample location (e.g., Magenta),
- well designation,
- collector’s name,
- date and time,
- type of sample,
- analyses/tests required
- type of preservative (HNO₃, H₂SO₄, or none),
- bottle number, and
- method of collection (filtered or unfiltered).

After collection, water samples will be chilled or refrigerated until they can be delivered to the analytical laboratory, which should occur as soon as practicable.

4.6 Quality Assurance

4.6.1 Hierarchy of Documents

Several types of documents will be used to control work performed under this TP. If inconsistencies or conflicts exist among the requirements specified in these documents, the following hierarchy (in decreasing order of authority) shall apply:

- memoranda or other written instructions used to modify or clarify the requirements of the TP (most recent instructions having precedence over previous instructions),
- this TP,
• NPs, and

• SPs.

SNL QA concurrence will be obtained and/or corrective action reports will be written for modifications to QA procedures implemented for work conducted under this TP.

4.6.2 Quality-Affecting Activities

Activities performed under this TP are quality-affecting with the following exceptions:

• water-quality measurements, except specific gravity (see Subsection 4.2.1.2);

• operation of generators (see Subsection 4.2.1.4);

• assistance provided by the manufacturer/contractor in the installation of tools and equipment;

• support services for tasks that do not involve data collection, such as pump trucks, machining, welding, fishing services, fuel, etc.; and

• water storage and disposal.

Activities that are not quality-affecting are not subject to the requirements of the SNL QA program.

4.6.3 Quality Assurance Program Description

SNL activities are conducted in accordance with the requirements specified in the Quality Assurance Program Document (QAPD) (U.S. DOE, 2005), or subsequent revisions of this document. The requirements and guidance specified in the QAPD are based on criteria contained in American Society of Mechanical Engineers (ASME) (1989a), ASME (1989b), ASME (1989c), or U.S. EPA (1993). The requirements of U.S. DOE (2005) are passed down and implemented through the SNL WIPP QA procedures.

4.6.4 Data Integrity

Care will be taken throughout the performance of the operations for this TP to ensure the integrity of all data collected including documentation on hard copy and data collected on electronic media. Duplicate copies of all data will be produced no less frequently than monthly and the duplicate copies will be maintained at a location separate from the well site to ensure that data are not lost. Data collected shall not be released unless and until the data are reviewed and approved by the WTL/PI.
4.6.5 Records

Records shall be maintained as described in this TP and applicable QA implementing procedures. These records may consist of bound scientific notebooks, loose-leaf pages, forms, printouts, or information stored on electronic media. The WTL/PI will ensure that the required records are maintained and are submitted to the SNL WIPP Records Center according to NP 17-1.

4.6.5.1 REQUIRED QA RECORDS

As a minimum, QA records will include:

- scientific notebooks;
- NPs and SPs used;
- calibration records for all controlled equipment;
- equipment-specification sheets or information;
- photographs taken of the equipment and activities, with a log listing the photographs and describing what is seen;
- data files collected by TROLLs or equivalent and/or the DAS, with a log listing the files and defining their contents;
- all forms containing manually collected data;
- a log of all samples collected;
- copies of all permits obtained; and
- reports (e.g., gamma and perforation logs) provided by contractors.

4.6.5.2 MISCELLANEOUS NON-QA RECORDS

Additional records that are useful in documenting the history of the activities but are considered non-QA records may be maintained and submitted to the SNL WIPP Records Center. These records include:

- safety briefings,
- as-built diagrams of equipment supplied by contractors,
- pump-truck and other equipment certifications,
• equipment manuals and specifications,
• information related to operation of generators,
• equipment manifests, and
• cost and billing information regarding contracted services.

These records do not support performance assessment or regulatory compliance and, therefore, are not quality-affecting information.

4.6.5.3 SUBMITTAL OF RECORDS

Records resulting from work conducted under this TP, including forms and data stored on electronic media, will not be submitted to the SNL QA staff for review and approval individually. Instead, the records will be assembled into a records package or packages, which will be reviewed by the WTL/PI before being submitted for QA review.
5. TRAINING

All SNL and WIPP-Site contractor personnel are required to take and pass WIPP General Employee Training (GET) followed by annual refreshers to work at the WIPP Site. All personnel who will perform quality-affecting activities under this TP must have training in the SNL QA program (Form NP 2-1-1), must view the current QA refresher training, and must read SNL NP 12-1, NP 13-1, NP 20-2, and SP 13-1. They must also read the procedures outlined in this TP, the Primary Hazard Screening (PHS), and all applicable NPs and SPs, but no additional training in those procedures is required. No other special training requirements are anticipated in addition to the GET and the safety briefings described in Section 6.

Existing procedures implemented in the field cannot be expected to anticipate every possible event affecting the tests. Therefore, the WTL/PI is expected to implement appropriate measures during the conduct of the tests. These technical decisions will be documented in the scientific notebook.
6. HEALTH AND SAFETY

SNL field operations will be conducted on land controlled by WRES and the field operations team assembled for this TP will follow all WRES safety practices and policies. Operational safety for individual field operations will be addressed through an ES&H PHS (SNL2A00137-001) and a Hazard Analysis (HA) developed by SNL. Project-specific WIPP-Site safety procedures and a Job Hazard Analysis (JHA) will be approved through the WTL/PI and WRES safety personnel. All activities will be performed in accordance with the requirements of WP12 FP.01, WP12 IS.01, and WP12 IH.02.

All equipment will be operated in accordance with the appropriate allowable operating pressures and in accordance with the SNL ES&H pressure-safety manual. Pressure ratings for individual parts such as valves and pressure tubing will be either marked by the manufacturer with the maximum allowable operating pressure or such information will be made available in written documentation according to guidelines of the SNL Center 6800 ES&H Coordinator.

Additional and specific safety concerns and requirements to be observed by field personnel will be addressed and documented in the daily safety briefing conducted prior to any field activities. Some of these issues include:

- appropriate use of safety shoes, safety glasses, chemical goggles, hard hats, and protective gloves;
- ensuring adequate fuel is available for all field vehicles, especially those traveling to remote locations;
- proper installation and safety procedures when handling electrical submersible pumps and other electrical equipment;
- proper procedures for operation of diesel- and gas-powered generators for on-site electric power;
- proper procedures for inflation of downhole packers;
- familiarity with on- and off-site road conditions and driving regulations;
- familiarity with the locations of first-aid supplies, medical support facilities, and fire extinguishers and other safety equipment;
- familiarity with the location of lists of emergency telephone numbers and persons and offices to notify in the event of emergencies; and
- familiarity with the location of Material Safety Data Sheets.
All field personnel assigned to the field operations described in this TP will receive a safety briefing before the beginning of field operations at each well site. All work locations will maintain a mobile communication system. In case of accident, injury, or sudden illness, the WIPP Central Monitoring Room (CMR) will be notified immediately. The CMR will coordinate emergency response activities.
7. PERMITTING AND LICENSING

Permitting and licensing requirements are discussed in Subsection 8.3.
8. ROLES AND RESPONSIBILITIES

The work described in this TP will require the drilling of several new wells in the vicinity of the WIPP Site. It will also involve reconditioning several existing wells. Throughout this multiyear field program, wells will be tested, water levels monitored, and well water chemistry will be observed. SNL intends to collaborate with WRES and/or its corporate affiliates to ensure integration of program efforts, to see that this work is done in accordance with all applicable technical and regulatory standards, and that data generated are fully qualified under SNL’s WIPP QA program for use in assessing the long-term performance of the repository.

8.1 SNL Responsibilities

SNL’s responsibilities are:

- Identify which monitoring wells will need to be reconditioned and work with WRES to identify by what means those wells will be made ready for scientific endeavor.

- Identify which wells will need to be hydraulically tested and identify the type(s) of test(s) to be performed.

- Provide water-level and water-chemistry monitoring equipment, when appropriate, for placement in new (replacement) and/or reconditioned wells.

- Provide all equipment, both downhole and surface, necessary to perform hydraulic tests in new and reconditioned wells.

- Monitor water levels and water chemistry in wells of interest to SNL, or have levels and chemistry monitored.

- Perform all hydraulic tests in wells in collaboration with WRES (Subsection 8.2).

- Analyze and interpret well tests and hydrological monitoring data acquired.

8.2 WRES Responsibilities

WRES will assume the following responsibilities in support of the activities discussed in this TP:

- Recondition (or have reconditioned) any existing wells to be tested.

- For wells to be hydraulically tested, provide (or have provided) the requisite capabilities, including (but not limited to) pump-setting trucks or pulling rigs and crews to install
hydraulic testing equipment, “kill” trucks to inflate packers (when required), and appropriately licensed, authorized, and experienced electrician(s) to wire and hook up pumps (as needed).

- Provide necessary oversight personnel at well sites to allow SNL to conduct well-testing operations on a 24-hr/day, 7-day/week basis, as needed. In turn, SNL will provide to WRES as much advance notice as possible of the need for specific operations outside normal daytime work hours.

- Dispose of any waste water or other waste materials generated during well testing and well reconditioning operations in accordance with all applicable environmental and regulatory standards (including chemical analysis of produced waste water, as appropriate).

- Facilitate compliance with the applicable WIPP Site environment, health, safety, and security requirements as they relate to program activities.

- Participate in water-level and water-chemistry monitoring and data gathering to the degree that SNL and WRES jointly determine is needed.

8.3 Responsibility for Permitting and Licensing

WRES is responsible for ensuring that WIPP-Site activities are conducted in accordance with applicable federal, state, and local regulatory requirements. WRES is responsible for all permitting and licensing requirements associated with drilling, coring, logging, reconditioning, testing, and waste disposal necessary to complete the activities outlined within this test plan. SNL will abide by all of the permitting and licensing rules and regulatory requirements as indicated by WRES. SNL is responsible for ensuring that all contracted experimental work performed by SNL contractors at the WIPP Site meets all applicable federal, state, and local regulatory requirements.
9. REFERENCES


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