FINAL

2015 INTERIM MEASURES FACILITY-WIDE GROUNDWATER MONITORING PLAN

Version 8, Revision 2

FORT WINGATE DEPOT ACTIVITY McKinley County, New Mexico

8 January 2016

Contract No. W912PP-11-D-0024 Task Order No. 0007

Prepared for:



United States Army Corps of Engineers Albuquerque District 4101 Jefferson Plaza NE Albuquerque, New Mexico 87109-3435

Prepared by:

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FINAL REVISION 2

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DOI/BLM = Department of Interior/Bureau of Land Management

FWDA - BEC = Fort Wingate Depot Activity Base Realignment and Closure Environmental Coordinator

HWB = Hazardous Waste Bureau

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1 EXECUTIVE SUMMARY

2 This Interim Measures Facility-Wide Groundwater Monitoring Plan (GMP) for Fort Wingate 3 Depot Activity (FWDA) describes the proposed groundwater monitoring to be conducted as 4 part of the Environmental Restoration Program at FWDA. This document has been prepared 5 for submission to the New Mexico Environment Department-Hazardous Waste Bureau 6 (NMED-HWB), as required by Section V.A of Resource Conservation and Recovery Act 7 Permit No. NM 6213820974, December 2005-revised April 2014 (herein referred to as the 8 Permit). 9 10 The current monitoring well network has been designed to evaluate the horizontal and 11 vertical extent of chemical constituents in groundwater, and the transport of chemicals that 12 originate from multiple sources. Not all wells need to be sampled for the same analytical 13 suites because certain wells are located to monitor releases from specific Solid Waste 14 Management Units (SWMUs) and Areas of Concern (AOCs). The density of the well 15 network is designed such that targeting select wells for specific chemical analyses, rather 16 than all wells, provides sufficient data that meet the objectives of the monitoring program. 17 18 This GMP combines the original 2008 plan (approved) and subsequent revisions (annual), 19 which are revised based on an analysis of historic groundwater monitoring data and a data 20 quality objective (DQO) assessment. In accordance with Section V.A.4 of the Permit, the 21 annual revision of this Interim Measures Facility-Wide GMP re-evaluates the constituent 22 groups to be analyzed and the sampling frequencies at each target well using historical 23 analytical data. 24 25 To date, sampling frequency has been semi-annual. The Army recommends sampling Northern Area wells annually due to the large number of wells in this area that have been 26 27 nondetect for multiple analytes over four consecutive sample events. Additionally, the low 28 hydraulic conductivity in this area will serve to retard contaminant migration. Adjusting the

29 sample frequency along with targeting select wells for specific sampling analysis are of

- 30 central importance to maximizing the amount of relevant information (information required
- 31 to effectively address the temporal and spatial objectives of monitoring program), while
- 32 minimizing costs. Section 5.3.1 discusses this Interim Measures Facility-Wide GMP
- 33 sampling rationale, including the specific chemical constituents to be analyzed and the
- 34 proposed sampling frequency.
- 35

1 ES.1 PURPOSE

2 The purpose of this Interim Measures Facility-Wide GMP is to describe the groundwater

3 monitoring program for the interim period before long-term monitoring can begin.

4

5 ES.2 PROPOSED INVESTIGATIONS

As described in this revision of the Interim Measures Facility-Wide GMP, the groundwater
 monitoring program will consist of the following data collection.

8

9 ES.2.1 Groundwater Elevation Surveys

10 Groundwater elevation data will be collected from all existing wells. As directed by the

NMED-HWB, groundwater elevation data will be collected on a quarterly basis in January,
 A will be and O stables

- 12 April, July, and October.
- 13
- 14 ES.2.2 Groundwater Sampling

15 ES.2.2.1 Initial Groundwater Monitoring Program – 2008

16 The 2008 GMP initially identified semi-annual (April and October) sampling for the

17 following analytical suites for characterization of groundwater at the Open Burning/Open

18 Detonation (OB/OD) Unit and Parcel 3 SWMUs (OB/OD Area), and the Northern FWDA

- 19 SWMUs and AOCs (Northern Area).
- 20

21 <u>OB/OD Area</u>

- 22
- Explosives
- Nitrate/nitrite
- Perchlorate
- Target analyte list (TAL) metals (total and dissolved)
- White phosphorus
- Target compound list (TCL) volatile organic compounds (VOCs)
- TCL semivolatile organic compound (SVOC)
- 30 Dioxins and furans
- 31 Cyanide
- 32 Polychlorinated biphenyls
- 33 Pesticides/herbicides
- 34

1	Northern Area
2	
3	• Explosives
4	• Nitrate/nitrite
5	• Perchlorate
6	• TAL metals (total and dissolved)
7	• TCL VOCs
8	• TCL SVOCs
9	Dioxins and furans
10	Pesticides - wells in and around the Administration Area only
11	• Diesel range organics - wells monitoring releases from SWMU 45 only
12	Gasoline range organics - wells monitoring releases from SWMU 45 only
13	
14	ES.2.2.2 Revisions to Groundwater Monitoring Program – Versions 2-7
15	The 2010 revision to the GMP eliminated cyanide, herbicides, polychlorinated biphenyls, and
16	white phosphorus from the FWDA sampling roster. Based on the absence of detections, it
17	was determined that continued monitoring for these constituents did not provide necessary
18	and useful information. Additionally, a statistical analysis of dioxin/furan detections was
19	submitted to the NMED with the intention of eliminating these compounds from the FWDA
20	sampling program. In August 2011, NMED agreed that dioxins and furans can be eliminated
21	from the sampling requirements (NMED, 2011). The 2012 revision proposed the following
22	analytical suites and sampling frequencies for the project contaminants of interest (COIs).

- 23

Analyte Group	OB/OD Unit*	Northern Area Alluvium*	Northern Area Bedrock*
Explosives	2x	2x	2x
Nitrate/Nitrite	2x	2x	2x
Perchlorate	2x	2x	2x
TAL Metals (total and dissolved)	2x	2x	2x
Mercury (total and dissolved)	2x	2x	2x
TCL VOCs	2x	2x	2x
TCL SVOCs	x/2	x/2	2x
Pesticides	x/5	x/5	x/5
Diesel Range Organics/ Gasoline Range Organics	N/A	2x	N/A

* Select wells only (see Section 5, Table 5-8) 2x = Analyses to be performed semi-annually

24 25

Interim Measures Facility-Wide Groundwater Monitoring Plan Fort Wingate Depot Activity

- x/2 = Analyses to be performed every 2 years
- x/5 = Analyses to be performed every 5 years
- N/A = not applicable
- OB/OD = Open burn/open detonation
- SVOC = Semivolatile organic compound
- TAL = Target analyte list
- 12345678TCL = Target compound list
- VOC = Volatile organic compound
- 9 For Version 7 of the GMP, sampling activities in the OB/OD Area were put under a
- 10 temporary moratorium until munitions removal activities were complete. Notification of
- these activities was submitted in a letter dated June 10, 2013, from Mr. Mark Patterson, 11
- 12 BRAC Environmental Coordinator, to Mr. John Kieling, Hazardous Waste Bureau Chief at
- 13 the NMED. The revision also made provisions for the East Landfill monitoring wells being
- 14 plugged and abandoned if the landfill was closed/removed. Lastly, the revision updated the
- 15 analytical perchlorate method from U.S. Environmental Protection Agency (EPA) Method
- 6850 to EPA Method 6860 based upon the recommendation of the laboratory and project 16
- 17 chemist due to the method being capable of analyzing more perchlorate ions than 6850.

18 ES.2.2.3 Revised Groundwater Monitoring Program – 2015

- 19 There are some changes to the sampling program for the 2015 revision (Version 8). First,
- 20 sampling activities for the OB/OD Area may resume if the munitions removal activities are
- 21 completed. The munitions removal activities have encountered schedule delays and the date
- 22 of completion is unknown but conceivably could be complete within the 2015/2016 sampling
- 23 schedule. Therefore, OB/OD sampling activities will resume at an unknown date once
- 24 clearance has been granted for the area. Secondly, four wells are scheduled for abandonment
- 25 in 2015 as approved by the NMED in a letter dated April 18, 2014. These wells are: Wingate
- 26 89, Wingate 90, Wingate 91, and FW26. They will be removed from the sampling program.
- 27 Lastly, the Army proposes an annual sampling frequency for wells located in the Northern 28 Area.
- 29 Finally, groundwater monitoring data were also reviewed for Version 8. Any analytical suites 30 that have not been detected for four consecutive sampling events for a monitoring well are 31 recommended to be removed (for that specific parameter) from the sampling program in 32 accordance to the DQO process and sampling program rationale. Analytes that have not been 33 detected for four consecutive sampling events for a monitoring well are recommended to be 34 removed from the sampling program in accordance to the DQO process and sampling 35 program rationale if the following conditions apply: 36 37 a) the specific contaminant is not considered a constituent of potential concern 38 (COPC) at the facility and 39
- 40 b) has never been detected in a monitoring well.
- 41

- 1 Army will continue with monitoring as approved in the original Periodic Monitoring Work
- 2 Plan. Approval from the state will be obtained before implementing these recommendations.

CONTENTS

1. INTRODUCTION 1-1 1.1 Background Information 1-1 1.2 Purpose and Objectives 1-2 1.3 Work Plan Organization 1-3 2. SITE HISTORY AND BACKGROUND 2-1 2.1 General Description 2-1 2.2 Previous Groundwater Investigations 2-3 2.2.1 Environmental Survey of FWDA – 1981 2-4 2.2.2 Groundwater Investigations at Building 6 UST Area – 1993-1995 2-4 2.3 Remedial Investigation/Feasibility Study Report and RCRA Corrective Action Program Document – 1997 2-5 2.2.4 Minimum Site Assessment Report – 1998 2-6 2.2.5 RCRA Interim Status Closure Plan – OB/OD Area Phase IB Report – 1999 2-7 2.2.6 OB/OD Groundwater Monitoring – 1999 - 2005 2-8 2.2.7 RCRA Facility Investigation Report of the TNT Leaching Beds Area – 2001 2-8 2.2.8 Phase 1 RCRA Facility Investigation Report for Buildings 600 and 542 – 2000 2-9 2.2.10 Administration and TNT Leaching Beds Areas Supplemental Groundwater Intracterization Report – 2016 2-10 2.2.11 Parcel 22 RFI Report – 2011 2-11 2-	EXEC	CUTIV	'E SUM	IMARY	ES-1
1.1 Background Information 1-1 1.2 Purpose and Objectives 1-2 1.3 Work Plan Organization 1-3 2. SITE HISTORY AND BACKGROUND 2-1 2.1 General Description 2-1 2.2 Previous Groundwater Investigations 2-3 2.2.1 Environmental Survey of FWDA – 1981 2-4 2.2.2 Groundwater Investigations at Building 6 UST Area – 1993-1995 2-4 2.3 Remedial Investigation/Feasibility Study Report and RCRA Corrective Action Program Document – 1997 2-5 2.2.4 Minimum Site Assessment Report – 1998 2-6 2.2.5 RCRA Interim Status Closure Plan – OB/OD Area Phase 1B Report - 1999 2-7 2.2.6 OB/OD Groundwater Monitoring – 1999 - 2005 2-8 2.7 RCRA Facility Investigation Report of the TNT Leaching Beds Area - 2001 2-8 2.2.8 Phase 1 RCRA Facility Investigation Report of the Eastern Landfill – 2005 2-9 2.10 Administration and TNT Leaching Beds Areas Supplemental Groundwater Characterization Report - 2006 2-10 2.11 Administration and TNT Leaching Beds Areas Supplemental Groundwater Monitoring Reports and Updated Groundwater Monitoring Report - 2011 2-11 </td <td>1.</td> <td>INTR</td> <td>ODUC</td> <td>TION</td> <td> 1-1</td>	1.	INTR	ODUC	TION	1-1
1.2 Purpose and Objectives 1-2 1.3 Work Plan Organization 1-3 2. SITE HISTORY AND BACKGROUND 2-1 2.1 General Description 2-1 2.2 Previous Groundwater Investigations 2-3 2.2.1 Environmental Survey of FWDA – 1981 2-4 2.2.2 Groundwater Investigations at Building 6 UST Area – 1993-1995 2-4 2.3 Remedial Investigation/Feasibility Study Report and RCRA Corrective Action Program Document – 1997 2-5 2.4 Minimum Sitt Assessment Report – 1998 2-6 2.5 RCRA Interim Status Closure Plan – OB/OD Area Phase 1B Report – 1999 2-7 2.6 OB/OD Groundwater Monitoring – 1999 - 2005 2-8 2.7 RCRA Facility Investigation Report of the TNT Leaching Beds Area – 2001 2-8 2.2.9 Groundwater Investigation Report of the Eastern Landfill – 2005 2-9 2.10 Administration and TNT Leaching Beds Areas Supplemental Groundwater Characterization Report – 2006 2-10 2.11 Parcel 11 RFI Report – 2011 2-11 2.12 Parcel 22 RFI Report – 2011 2-11 2.14 Semi-Annual RCRA Groundwater Monitoring Reports and Updated Grou					
1.3 Work Plan Organization 1-3 2. SITE HISTORY AND BACKGROUND 2-1 2.1 General Description 2-1 2.2 Previous Groundwater Investigations 2-3 2.2.1 Environmental Survey of FWDA – 1981 2-4 2.2.2 Groundwater Investigations at Building 6 UST Area – 1993-1995 2-4 2.2.3 Remedial Investigation/Feasibility Study Report and RCRA Corrective Action Program Document – 1997 2-5 2.4 Minimum Site Assessment Report – 1998 2-6 2.5 RCRA Interim Status Closure Plan – OB/OD Area Phase 1B Report – 1999 2-7 2.6 OB/OD Groundwater Monitoring – 1999 - 2005 2-8 2.7 RCRA Facility Investigation Report of the TNT Leaching Beds Area – 2001 2-8 2.2.8 Phase 1 RCRA Facility Investigation Report for Buildings 600 and 542 – 2002 2-8 2.2.9 Groundwater Investigation Report of the Eastern Landfill – 2005 2-9 2.10 Administration and TNT Leaching Beds Areas Supplemental Groundwater Characterization Report – 2006 2-10 2.12 Parcel 22 RFI Report – 2011 2-11 2.12 Parcel 22 RFI Report – 2011 2-11 2.12 Parcel					
2.1 General Description 2-1 2.2 Previous Groundwater Investigations 2-3 2.2.1 Environmental Survey of FWDA – 1981 2-4 2.2.2 Groundwater Investigations at Building 6 UST Area – 1993-1995 2-4 2.2.3 Remedial Investigation/Feasibility Study Report and RCRA Corrective Action Program Document – 1997 2-5 2.2.4 Minimum Site Assessment Report – 1998 2-6 2.2.5 RCRA Interim Status Closure Plan – OB/OD Area Phase 1B Report - 1999 2-7 2.2.6 OB/OD Groundwater Monitoring – 1999 - 2005 2-8 2.2.7 RCRA Facility Investigation Report of the TNT Leaching Beds Area – 2001 2-8 2.2.8 Phase 1 RCRA Facility Investigation Report for Buildings 600 and 542 – 2002 2-8 2.9 Groundwater Investigation Report of the Eastern Landfill – 2005 2-9 2.10 Administration and TNT Leaching Beds Areas Supplemental Groundwater Characterization Report – 2006 2-10 2.11 Parcel 11 RFI Report – 2011 2-10 2.12 Parcel 22 RFI Report – 2011 2-11 2.13 Monitoring Plans – Ongoing 2-13 3.1 Climate 3-1 3.2 Topography			-		
2.1 General Description 2-1 2.2 Previous Groundwater Investigations 2-3 2.2.1 Environmental Survey of FWDA – 1981 2-4 2.2.2 Groundwater Investigations at Building 6 UST Area – 1993-1995 2-4 2.2.3 Remedial Investigation/Feasibility Study Report and RCRA Corrective Action Program Document – 1997 2-5 2.2.4 Minimum Site Assessment Report – 1998 2-6 2.2.5 RCRA Interim Status Closure Plan – OB/OD Area Phase 1B Report - 1999 2-7 2.2.6 OB/OD Groundwater Monitoring – 1999 - 2005 2-8 2.2.7 RCRA Facility Investigation Report of the TNT Leaching Beds Area – 2001 2-8 2.2.8 Phase 1 RCRA Facility Investigation Report for Buildings 600 and 542 – 2002 2-8 2.9 Groundwater Investigation Report of the Eastern Landfill – 2005 2-9 2.10 Administration and TNT Leaching Beds Areas Supplemental Groundwater Characterization Report – 2006 2-10 2.11 Parcel 11 RFI Report – 2011 2-10 2.12 Parcel 22 RFI Report – 2011 2-11 2.13 Monitoring Plans – Ongoing 2-13 3.1 Climate 3-1 3.2 Topography	2	SITE	HISTO	DRY AND BACKGROUND	2-1
2.2 Previous Groundwater Investigations. 2-3 2.1 Environmental Survey of FWDA – 1981 2-4 2.2.2 Groundwater Investigations at Building 6 UST Area – 1993-1995 2-4 2.2.3 Remedial Investigation/Feasibility Study Report and RCRA Corrective Action Program Document – 1997 2-5 2.2.4 Minimum Site Assessment Report – 1998 2-6 2.5 RCRA Interim Status Closure Plan – OB/OD Area Phase 1B Report - 1999 2-7 2.6 OB/OD Groundwater Monitoring – 1999 - 2005 2-8 2.7 RCRA Facility Investigation Report of the TNT Leaching Beds Area – 2001 2-8 2.01 Conducter Investigation Report of the Eastern Landfill – 2005 2-8 2.2.9 Groundwater Investigation Report of the Eastern Landfill – 2005 2-9 2.10 Administration and TNT Leaching Beds Areas Supplemental Groundwater Characterization Report – 2006 2-10 2.11 Parcel 11 RFI Report – 2011 2-11 2-11 2.12 Parcel 22 RFI Report – 2011 2-13 3. SITE CONDITIONS 3-1 3-1 3.1 Climate 3-1 3-1 3.2 Topography 3-2 3.3	2.				
2.2.1 Environmental Survey of FWDA – 1981 2-4 2.2.2 Groundwater Investigations at Building 6 UST Area – 1993-1995 2-4 2.2.3 Remedial Investigation/Feasibility Study Report and RCRA Corrective Action Program Document – 1997 2-5 2.2.4 Minimum Site Assessment Report – 1998 2-6 2.2.5 RCRA Interim Status Closure Plan – OB/OD Area Phase 1B Report – 1999 2-7 2.2.6 OB/OD Groundwater Monitoring – 1999 - 2005 2-8 2.7 RCRA Facility Investigation Report of the TNT Leaching Beds Area – 2001 2-8 2.2.8 Phase 1 RCRA Facility Investigation Report for Buildings 600 and 542 – 2002 2-8 2.2.9 Groundwater Investigation Report of the Eastern Landfill – 2005 2-8 2.2.9 Groundwater Characterization Report – 2006 2-10 2.11 Administration and TNT Leaching Beds Areas Supplemental Groundwater Characterization Report – 2006 2-10 2.12 Parcel 11 RFI Report – 2011 2-11 2.13 Monitoring Well Installation and Abandonment Work Plan – 2011 2-13 3.1 Climate 3-1 3.1 Climate 3-1 3.2 Topography 3-2 3.3 3					
2.2.2 Groundwater Investigations at Building 6 UST Area – 1993-1995 2-4 2.2.3 Remedial Investigation/Feasibility Study Report and RCRA Corrective Action Program Document – 1997 2-5 2.2.4 Minimum Site Assessment Report – 1998 2-6 2.2.5 RCRA Interim Status Closure Plan – OB/OD Area Phase 1B Report – 1999 2-7 2.2.6 OB/OD Groundwater Monitoring – 1999 - 2005 2-8 2.2.7 RCRA Facility Investigation Report of the TNT Leaching Beds Area – 2001 2-8 2.2.8 Phase 1 RCRA Facility Investigation Report for Buildings 600 and 542 – 2002 2-8 2.2.9 Groundwater Investigation Report of the Eastern Landfill – 2005 2-9 2.2.10 Administration and TNT Leaching Beds Areas Supplemental Groundwater Characterization Report – 2006 2-10 2.2.11 Parcel 11 RFI Report – 2011 2-10 2.2.12 Parcel 22 RFI Report – 2011 2-11 2.2.13 Monitoring Well Installation and Abandonment Work Plan – 2011 2-13 3.1 Climate 3-1 3.2 Topography 3-2 3.3 Soil 3-2 3.4 Recology 3-3 3.5 Surface Water 3-3		2.2		Environmental Survey of FWDA – 1981	2 5
2.2.3 Remedial Investigation/Feasibility Study Report and RCRA Corrective Action Program Document – 1997					
Action Program Document – 1997 2-5 2.2.4 Minimum Site Assessment Report – 1998 2-6 2.2.5 RCRA Interim Status Closure Plan – OB/OD Area Phase 1B Report - 1999 2-7 2.2.6 OB/OD Groundwater Monitoring – 1999 - 2005 2-8 2.2.7 RCRA Facility Investigation Report of the TNT Leaching Beds Area – 2001 2-8 2.2.8 Phase 1 RCRA Facility Investigation Report for Buildings 600 and 542 – 2002 2-8 2.2.9 Groundwater Investigation Report of the Eastern Landfill – 2005 2-9 2.2.10 Administration and TNT Leaching Beds Areas Supplemental Groundwater Characterization Report – 2006 2-10 2.2.12 Parcel 11 RFI Report – 2011 2-10 2.2.13 Monitoring Well Installation and Abandonment Work Plan – 2011 2-11 2.2.14 Semi-Annual RCRA Groundwater Monitoring Reports and Updated Groundwater Monitoring Plans – Ongoing 3-1 3. SITE CONDITIONS 3-1 3.1 Climate 3-1 3.2 Topography 3-2 3.3 Soil 3-2 3.4.1 Regional Geology Tectonic Setting and Site-Specific Structure 3-3 3.4.2 Stratigraphy 3-3					2-4
2.2.4 Minimum Šite Assessment Report – 1998 2-6 2.2.5 RCRA Interim Status Closure Plan – OB/OD Area Phase 1B Report – 1999 2-7 2.2.6 OB/OD Groundwater Monitoring – 1999 - 2005 2-8 2.7 RCRA Facility Investigation Report of the TNT Leaching Beds Area – 2001 2-8 2.2.7 RCRA Facility Investigation Report of the TNT Leaching Beds Area – 2002 2-8 2.2.8 Phase 1 RCRA Facility Investigation Report for Buildings 600 and 542 – 2002 2-8 2.2.9 Groundwater Investigation Report of the Eastern Landfill – 2005 2-9 2.2.10 Administration and TNT Leaching Beds Areas Supplemental Groundwater Characterization Report – 2006 2-10 2.2.11 Parcel 11 RFI Report – 2011 2-11 2.2.12 Parcel 22 RFI Report – 2011 2-11 2.2.13 Monitoring Well Installation and Abandonment Work Plan – 2011 2-13 3. SITE CONDITIONS 3-1 3.1 Climate 3-2 3.3 Soil 3-2 3.4 Geology 3-2 3.5 Surface Water 3-3 3.4.1 Regional Geology Tectonic Setting and Site-Specific Structure 3-3 <t< td=""><td></td><td></td><td>2.2.3</td><td></td><td>25</td></t<>			2.2.3		25
2.2.5 RCRA Interim Status Closure Plan – OB/OD Area Phase 1B Report - 1999. 2-7 2.2.6 OB/OD Groundwater Monitoring – 1999 - 2005. 2-8 2.2.7 RCRA Facility Investigation Report of the TNT Leaching Beds Area – 2001. 2-8 2.2.8 Phase 1 RCRA Facility Investigation Report for Buildings 600 and 542 – 2002. 2-8 2.2.9 Groundwater Investigation Report of the Eastern Landfill – 2005. 2-9 2.2.10 Administration and TNT Leaching Beds Areas Supplemental Groundwater Characterization Report – 2006. 2-10 2.2.11 Parcel 11 RFI Report – 2011. 2-11 2.2.12 Parcel 22 RFI Report – 2011. 2-11 2.2.14 Semi-Annual RCRA Groundwater Monitoring Reports and Updated Groundwater Monitoring Plans – Ongoing 3-1 3.1 Climate 3-1 3.2 Topography. 3-2 3.3 Soil 3-3 3.4.1 Regional Geology Tectonic Setting and Site-Specific Structure 3-3 3.4.2 Stratigraphy 3-3 3.5 Surface Water 3-4 3.5.1 General Surface Water 3-5 3.6 Hydrogeology 3-5			224		
1999 2-7 2.2.6 OB/OD Groundwater Monitoring – 1999 - 2005 2-8 2.2.7 RCRA Facility Investigation Report of the TNT Leaching Beds Area – 2001 2-8 2.2.8 Phase 1 RCRA Facility Investigation Report of the TNT Leaching Beds Area – 2002 2-8 2.2.9 Groundwater Investigation Report of the Eastern Landfill – 2005 2-8 2.2.9 Groundwater Characterization Report – 2006 2-10 2.2.10 Administration and TNT Leaching Beds Areas Supplemental Groundwater Characterization Report – 2006 2-10 2.2.12 Parcel 11 RFI Report – 2011 2-10 2.2.12 Parcel 22 RFI Report – 2011 2-11 2.2.13 Monitoring Well Installation and Abandonment Work Plan – 2011 2-11 2.2.14 Semi-Annual RCRA Groundwater Monitoring Reports and Updated Groundwater Monitoring Plans – Ongoing 2-13 3. SITE CONDITIONS 3-1 3.1 Climate 3-2 3.3 Soil 3-2 3.4 Geology 3-3 3.4.1 Regional Geology Tectonic Setting and Site-Specific Structure 3-3 3.4.2 Stratigraphy 3-3 3.5.3 Surface Water					2-0
2.2.6 OB/OD Groundwater Monitoring – 1999 - 2005 2-8 2.2.7 RCRA Facility Investigation Report of the TNT Leaching Beds Area – 2001 2.001 2-8 2.2.8 Phase 1 RCRA Facility Investigation Report for Buildings 600 and 542 – 2002 2-8 2.2.9 Groundwater Investigation Report of the Eastern Landfill – 2005 2.9 2.10 Administration and TNT Leaching Beds Areas Supplemental Groundwater Characterization Report – 2006 2.2.11 Parcel 11 RFI Report – 2011 2.2.12 Parcel 22 RFI Report – 2011 2.2.13 Monitoring Well Installation and Abandonment Work Plan – 2011 2.2.14 Semi-Annual RCRA Groundwater Monitoring Reports and Updated Groundwater Monitoring Plans – Ongoing 2-13 3. SITE CONDITIONS 3-1 3.1 Climate 3-2 3.3 Soil 3-2 3.4.1 Regional Geology Tectonic Setting and Site-Specific Structure 3-3 3.4.2 Stratigraphy 3-3 3.5.1 General Surface Water 3-4 3.5.2 Site-Specific Surface Water 3-5 3.6			2.2.5	-	2-7
2.2.7 RCRA Facility Investigation Report of the TNT Leaching Beds Area – 2001 2-8 2.0.8 Phase 1 RCRA Facility Investigation Report for Buildings 600 and 542 – 2002 2-8 2.2.9 Groundwater Investigation Report of the Eastern Landfill – 2005 2-9 2.2.10 Administration and TNT Leaching Beds Areas Supplemental 2-10 2.2.11 Parcel 11 RFI Report – 2011 2-10 2.2.12 Parcel 22 RFI Report – 2011 2-11 2.2.13 Monitoring Well Installation and Abandonment Work Plan – 2011 2-11 2.2.14 Semi-Annual RCRA Groundwater Monitoring Reports and Updated Groundwater Monitoring Plans – Ongoing 3. SITE CONDITIONS 3-1 3-1 3.1 Climate 3-1 3.2 Topography 3-2 3.3 Soil 3-3 3.4.1 Regional Geology Tectonic Setting and Site-Specific Structure 3-3 3.4.2 Stratigraphy 3-3 3.5.5 Surface Water 3-4 3.5.1 General Surface Water 3-5 3.6 Hydrogeology 3-5			226		
2001 2-8 2.2.8 Phase 1 RCRA Facility Investigation Report for Buildings 600 and 542 – 2002 2-8 2.2.9 Groundwater Investigation Report of the Eastern Landfill – 2005 2-9 2.2.10 Administration and TNT Leaching Beds Areas Supplemental Groundwater Characterization Report – 2006 2-10 2.2.11 Parcel 11 RFI Report – 2011 2-10 2.2.12 Parcel 22 RFI Report – 2011 2-11 2.2.13 Monitoring Well Installation and Abandonment Work Plan – 2011 2-11 2.2.14 Semi-Annual RCRA Groundwater Monitoring Reports and Updated Groundwater Monitoring Plans – Ongoing 2-13 3. SITE CONDITIONS 3-1 3.1 Climate 3-1 3.2 Topography 3-2 3.3 Soil 3-2 3.4 Geology 3-3 3.4.1 Regional Geology Tectonic Setting and Site-Specific Structure 3-3 3.5 Surface Water 3-4 3.5.1 General Surface Water 3-4 3.5.2 Site-Specific Surface Water 3-4 3.5.2 Site-Specific Surface Water 3-5 3.6 Hydrogeology <					2 0
20022-82.2.9Groundwater Investigation Report of the Eastern Landfill – 20052-92.2.10Administration and TNT Leaching Beds Areas Supplemental Groundwater Characterization Report – 20062-102.2.11Parcel 11 RFI Report – 20112-102.2.12Parcel 22 RFI Report – 20112-112.2.13Monitoring Well Installation and Abandonment Work Plan – 20112-112.2.14Semi-Annual RCRA Groundwater Monitoring Reports and Updated Groundwater Monitoring Plans – Ongoing2-133.SITE CONDITIONS3-13.1Climate3-23.3Soil3-23.4Geology3-33.4.1Regional Geology Tectonic Setting and Site-Specific Structure3-33.5Surface Water3-43.5.1General Surface Water3-43.5.2Site-Specific Surface Water3-53.6Hydrogeology3-5				2001	2-8
2.2.9 Groundwater Investigation Report of the Eastern Landfill – 2005 2-9 2.2.10 Administration and TNT Leaching Beds Areas Supplemental 2-10 Groundwater Characterization Report – 2006 2-10 2.2.11 Parcel 11 RFI Report – 2011 2-10 2.2.12 Parcel 22 RFI Report – 2011 2-11 2.2.13 Monitoring Well Installation and Abandonment Work Plan – 2011 2-11 2.2.14 Semi-Annual RCRA Groundwater Monitoring Reports and Updated Groundwater Monitoring Plans – Ongoing 2-13 3. SITE CONDITIONS 3-1 3-1 3.1 Climate 3-1 3.2 Topography. 3-2 3.3 Soil 3-2 3.4 Geology 3-3 3.4.1 Regional Geology Tectonic Setting and Site-Specific Structure 3-3 3.4.2 Stratigraphy 3-3 3.5 Surface Water 3-4 3.5.1 General Surface Water 3-4 3.5.2 Site-Specific Surface Water 3-5 3.6 Hydrogeology 3-5			2.2.8		
 2.2.10 Administration and TNT Leaching Beds Areas Supplemental Groundwater Characterization Report – 2006					
Groundwater Characterization Report – 2006					2-9
 2.2.11 Parcel 11 RFI Report – 2011			2.2.10		
 2.2.12 Parcel 22 RFI Report – 2011					
2.2.13 Monitoring Well Installation and Abandonment Work Plan – 2011 2-11 2.2.14 Semi-Annual RCRA Groundwater Monitoring Reports and Updated Groundwater Monitoring Plans – Ongoing			2.2.11	Parcel 11 RFI Report – 2011	2-10
2.2.14 Semi-Annual RCRA Groundwater Monitoring Reports and Updated Groundwater Monitoring Plans – Ongoing 2-13 3. SITE CONDITIONS 3-1 3.1 Climate 3-1 3.2 Topography 3-2 3.3 Soil 3-2 3.4 Geology 3-3 3.4.1 Regional Geology Tectonic Setting and Site-Specific Structure 3-3 3.4.2 Stratigraphy 3-3 3.5 Surface Water 3-4 3.5.2 Site-Specific Surface Water 3-4 3.5.2 Site-Specific Surface Water 3-5 3.6 Hydrogeology 3-5			2.2.12	Parcel 22 RFI Report – 2011	2-11
3.SITE CONDITIONS3-13.1Climate3-13.2Topography3-23.3Soil3-23.4Geology3-33.4.1Regional Geology Tectonic Setting and Site-Specific Structure3-33.4.2Stratigraphy3-33.5Surface Water3-43.5.1General Surface Water3-43.5.2Site-Specific Surface Water3-53.6Hydrogeology3-5			2.2.13	Monitoring Well Installation and Abandonment Work Plan - 2011	2-11
3.SITE CONDITIONS3-13.1Climate3-13.2Topography3-23.3Soil3-23.4Geology3-33.4.1Regional Geology Tectonic Setting and Site-Specific Structure3-33.4.2Stratigraphy3-33.5Surface Water3-43.5.1General Surface Water3-43.5.2Site-Specific Surface Water3-53.6Hydrogeology3-5			2.2.14	Semi-Annual RCRA Groundwater Monitoring Reports and Updated	
3.1Climate3-13.2Topography.3-23.3Soil.3-23.4Geology3-33.4.1Regional Geology Tectonic Setting and Site-Specific Structure3-33.4.2Stratigraphy3-33.5Surface Water3-43.5.1General Surface Water3-43.5.2Site-Specific Surface Water3-53.6Hydrogeology3-5					2-13
3.1Climate3-13.2Topography.3-23.3Soil.3-23.4Geology3-33.4.1Regional Geology Tectonic Setting and Site-Specific Structure3-33.4.2Stratigraphy3-33.5Surface Water3-43.5.1General Surface Water3-43.5.2Site-Specific Surface Water3-53.6Hydrogeology3-5	3.	SITE	COND	ITIONS	3-1
3.2Topography	-				
3.3Soil					
3.4Geology3-33.4.1Regional Geology Tectonic Setting and Site-Specific Structure3-33.4.2Stratigraphy3-33.5Surface Water3-43.5.1General Surface Water3-43.5.2Site-Specific Surface Water3-53.6Hydrogeology3-5				1 V	
3.4.1 Regional Geology Tectonic Setting and Site-Specific Structure 3-3 3.4.2 Stratigraphy 3-3 3.5 Surface Water 3-4 3.5.1 General Surface Water 3-4 3.5.2 Site-Specific Surface Water 3-5 3.6 Hydrogeology 3-5					
3.4.2Stratigraphy3-33.5Surface Water3-43.5.1General Surface Water3-43.5.2Site-Specific Surface Water3-53.6Hydrogeology3-5		<i>J</i> .т			
3.5 Surface Water			-		
3.5.1General Surface Water3-43.5.2Site-Specific Surface Water3-53.6Hydrogeology3-5		25		0 1 0	
3.5.2Site-Specific Surface Water3-53.6Hydrogeology3-5		5.5			
3.6 Hydrogeology					
		20		1	
5.0.1 Productive Aquiters		3.0			
			3.0.1	riouucuve Aquileis	3-0

		3.6.2	OB/OD Area Hydrogeology	3-6
		3.6.3	Northern Area Hydrogeology	3-7
	3.7	Cultura	al Resources	3-7
4.	SITE	MONI	TORING AND SAMPLING METHODS	4-1
	4.1		dwater Elevation Survey	
	4.2	Ground	dwater Sampling	
		4.2.1	Preliminary Site Activities	
			4.2.1.1 Initial Inspection	
			4.2.1.2 Measure Initial Water Level and Calculate Well Volume	
		4.2.2	Low-Flow Pump Purging	
			4.2.2.1 Traditional Low-Flow Pump	
			4.2.2.2 ZIST Low-Flow Pump	
		4.2.3	Groundwater Sample Collection by Low-Flow Pump	
		4.2.4	Alternative Groundwater Purging and Sampling Procedures	
			4.2.4.1 Disposable Bailers	
			4.2.4.2 Grundfos Redi-Flo2 Pump	
		4 9 5	4.2.4.3 Bennett Sample Pump	
	4.0	4.2.5	Post-Sampling Activities	
	4.3	-	e Management Procedures	
		4.3.1	Sample Identification	
		4.3.2	Chain-of-Custody Documentation	
	4 4	4.3.3	Packaging and Shipping	
	4.4	4.4.1	tamination Decontamination Materials	
		4.4.1	4.4.1.1 Specifications for Decontamination Solutions	
			4.4.1.1 Specifications for Decontamination Solutions	
			4.4.1.3 Safety Procedures for Decontamination Operations	
		4.4.2	Decontamination Operations	
	4.5		Management Procedures	
	4.6		y Assurance Procedures	
	ч. 0	4.6.1	Field Equipment Calibration and Preventative Maintenance	
		-	Sample Collection Quality Assurance	
			Documentation Quality Assurance	
		1.0.5	4.6.3.1 Logbooks	
			4.6.3.2 Field Data Record Forms	
			4.6.3.3 Final Evidence File Documentation	
5.	MON	IITORI	NG AND SAMPLING PROGRAM	5_1
5.	5.1		bring and Sampling Program	
	5.2		Quality Objectives	
	5.2	5.2.1		
		5.2.2	Interim Measures Facility-Wide Groundwater Monitoring Data Quality	
			Objectives	
	5.3	Interin	n Groundwater Monitoring Analytical Program	5-8
		5.3.1	Sampling Program Rationale	5-9

			5.3.1.1 Category 1	
			5.3.1.2 Category 2	
			5.3.1.3 Category 3	
		5.3.2	OB/OD Area	
		5.3.3	Northern Area	
	5.4	Data V	Validation	
		5.4.1	General Data Validation Requirements	
		5.4.2	Precision	
		5.4.3	Accuracy and Bias	
		5.4.4	Representativeness	
		5.4.5	Comparability	
		5.4.6	Completeness	
		5.4.7	Sensitivity	
	5.5	Enviro	onmental Data Management	
	5.6	Decisi	ion-Making	
	5.7	Data E	Evaluation	
	5.8	Repor	ting	
6.	SCH	EDULE	Ξ	
7.	REC	OMME	ENDATIONS	
REFE	ERENG	CES		
FIGU	RES .			iv
TAB	LES			V
APPE	ENDIC	CES		vi
ACR	ONYN	/IS ANI	D ABBREVIATIONS	vii

FIGURES

- Figure 2-1 Site Location Map, Fort Wingate Depot Activity, New Mexico
- Figure 2-2 Historical Land Use and Reuse Parcel Boundaries
- Figure 2-3 Facility-Wide Groundwater Well Locations
- Figure 2-4 Groundwater Well Locations, OB/OD Area
- Figure 2-5 Groundwater Well Locations, Northern Area
- Figure 3-1 Geology Map with Well Locations

TABLES

- Table 2-1Groundwater Well Construction Details
- Table 4-1Groundwater Purge Method
- Table 4-2Field Equipment List
- Table 5-1
 Summary of Detected Analytes in Groundwater for OB/OD Area
- Table 5-2Summary of Detected Analytes in Alluvial Groundwater for Northern Area
- Table 5-3Summary of Detected Analytes in Bedrock Groundwater for Northern Area
- Table 5-4Category 1 COIs
- Table 5-5Category 2 COIs
- Table 5-6Category 3 COIs
- Table 5-7
 Interpretation of Category 3 Chemical Properties Affecting Fate and Transport
- Table 5-8Groundwater Sampling Frequency
- Table 5-9Analytical Requirements and Sample Summary for OB/OD Area Wells
- Table 5-10
 Analytical Requirements and Sample Summary for Northern Area Wells
- Table 5-11
 Summary of Consecutive Non-detected Analytical Suites

APPENDICES (provided on disc)

Appendix A – Statement of Work (USACE)

Appendix B – Response to Comments

Appendix C – Previous Investigation Data

Appendix D – Site Safety and Health Plan

Appendix E – Field Forms

Appendix F – Department of Defense Quality Systems Manual for Environmental Laboratories

Appendix G – NMED Guidance Documents

ACRONYMS AND ABBREVIATIONS

°F	degrees Fahrenheit	
μg/L	microgram per liter	
AOC	Area of Concern	
bgs	below ground surface	
BRAC	Base Realignment and Closure	
CERCLA	Comprehensive Environmental Response, Compensation, and Liabilit	ty
COI	contaminant of interest	
COR	Contracting Officer's Representative	
CY	calendar year	
DL	detection limit	
DOD	Department of Defense	
DOI	Department of the Interior	
DQO	data quality objective	
DRO	Diesel Range Organics	
EDMS	Environmental Data Management System	
ELAP	Environmental Laboratory Accreditation Program	
EPA	U.S. Environmental Protection Agency	
Facility	Fort Wingate Depot Activity	
FWDA	Fort Wingate Depot Activity	
GMP	Groundwater Monitoring Plan	
gpm	gallons per minute	
GRO	Gasoline Range Organics	
HWB	Hazardous Waste Bureau	
ID	identification	
IDW	investigation-derived waste	
Innovar	Innovar Environmental, Inc.	
LCS	laboratory control sample	
LOD	limit of detection	
LOQ	limit of quantitation	
MCL	maximum contaminant level	
mg/L	milligram per liter	
MS	matrix spike	
MSD	matrix spike duplicate	
N/A	not applicable	
NELAP	National Environmental Laboratory Accreditation Program	
NMED	New Mexico Environment Department	
NMWQCC	New Mexico Water Quality Control Commission	
OB/OD	open burn/open detonation	
PCB	polychlorinated biphenyl	
Interim Measures		
Groundwater Mor	nitoring Plan vii	Jar
Fort Wingata Dan	ot A otivity	

ACRONYMS AND ABBREVIATIONS (continued)

Permit QA QC QSM RCRA RDX RFI RPD RSL SVOC SWMU TAL TCL TNT TPH USACE USGS UST	Resource Conversation and Recovery Act Permit No. NM 6213820974 quality assurance quality control Quality Systems Manual Resource Conservation and Recovery Act cyclotrimethylenetrinitramine RCRA Facility Investigation relative percent difference Regional screening level semivolatile organic compound Solid Waste Management Unit target analyte list target compound list trinitrotoluene total petroleum hydrocarbon United States Army Corps of Engineers U.S. Geologic Survey underground storage tank volatile organic compound
	e
VOC	volatile organic compound
ZIST	Zone Isolation Sampling System

1. **INTRODUCTION** 1

2 This Interim Measures Facility-Wide Groundwater Monitoring Plan (GMP) provides 3 guidance for the groundwater monitoring activities to be conducted during calendar year 4 (CY) 2015 at Fort Wingate Depot Activity (FWDA or Facility) in McKinley County, New Mexico. If no changes to the GMP are necessary then this guidance will also cover CY 2016. 5 6 Innovar Environmental, Inc. (herein referred to as Innovar) and CB&I have prepared this 7 GMP for the U.S. Army Corps of Engineers (USACE), Albuquerque District, in accordance 8 with the Statement of Work dated March 2012 (Appendix A) under Contract No. W912PP-9 11-D-0024, Task Order No. 0007.

10

11 This is Version 8 of the Interim Measures Facility-Wide GMP, prepared in accordance with 12 the Resource Conservation and Recovery Act (RCRA) Permit No. NM 6213820974 (the 13 Permit) that became effective on 31 December 2005 and revised April 2014. Version 8 14 revises the previous GMP, Version 7 submitted January 2014, to reflect the current site 15 conditions: potentially resuming sampling activities at the Open Burn/Open Detonation 16 (OB/OD) Area and removing Wingate 89, Wingate 90, Wingate 91, and FW26 from the 17 sampling program due to well abandonment (approved by the New Mexico Environment 18 Department [NMED] in a letter dated April 18, 2014). Additionally, the Army requests that 19 the Northern Area wells be sampled annually, with groundwater elevation measured twice a 20 year. Revisions also include analyses of recent sampling data and historic groundwater 21 monitoring data, assessment of data quality objectives (DQOs), and previous groundwater 22 investigations.

23

24 1.1 **Background Information**

25 The Secretary of the NMED issued Permit No. NM 6213820974 to the United States, 26 Department of the Army, which is the owner and operator of the FWDA. Section V of the 27 Permit (NMED, 2005/2014) requires an NMED-approved plan to provide guidance for 28 interim groundwater monitoring activities for the entire Facility prior to implementation of a 29 long-term monitoring plan. Section VIII.B.1 of the Permit (NMED, 2005/2014) requires 30 consultation with the Navajo Nation and the Pueblo of Zuni during preparation of the Interim 31 Measures Facility-Wide GMP and the required annual updates. Responses to comments for 32 this version of the Interim Measures Facility-Wide GMP are presented in Appendix B. 33 Version 8 of this GMP will be submitted to the Navajo Nation and Zuni Pueblo as a Final. 34

35 The initial 2008 Interim Measures Facility-Wide GMP, prepared by TerranearPMC for the

36 USACE, Fort Worth District, describes the proposed groundwater monitoring to be

Interim Measures Facility-Wide Groundwater Monitoring Plan Fort Wingate Depot Activity

1	1	ronmental Restoration Program at the FWDA. Section V.A.4 of			
2 3	the Permit (NMED, 2005/2014) requires subsequent annual updates and revisions to the Interim Measures Facility-Wide GMP. Versions 3, through 7 of the Interim Measures				
3 4	Facility-Wide GMP represent the updates for CYs 2009 through 2013, respectively. The				
4 5		oved by NMED and subsequent plans have been submitted			
6	annually.	sved by while and subsequent plans have been submitted			
7	amaany.				
8	1.2 Purpose and Obje	ctives			
9	The purpose of Version 8 of t	the Interim Measures Facility-Wide GMP is to perform a			
10	comprehensive assessment of	f the previous versions of the GMP and to provide			
11	recommendations for changes	s and enhancements. The fundamental objectives for the FWDA			
12	groundwater monitoring prog	ram are as follows:			
13					
14	-	with the Permit groundwater cleanup levels, as identified in			
15	Section 7.1 of Attachi	ment 7 to the Permit (NMED, 2005/2014).			
16	• Identify changes in an	nbient chemical conditions that affect fate and transport.			
17	• Evaluate groundwater	elevations to determine hydraulic gradients and groundwater			
18	flow paths.				
19	-	nges and detect the movement of contaminants of interest			
20	(COIs) from one locat	ion to another.			
21	COIs are chemicals that exce	ed or are likely to exceed the groundwater cleanup levels and			
22	are associated with known his	storical waste management activities. Meeting these objectives			
23	will support selection of appr	opriate corrective measures for the FWDA.			
24					
25	•	MP proposes the tasks below to fulfill the interim measures			
26	required by the Permit (NME	D, 2005/2014):			
27					
28	1 70	indwater elevation data from all existing and active monitoring			
29	wells.				
30	• Collect groundwater s	amples from active monitoring wells using the methods			
31	described in Section 4	.2 and submit groundwater samples for specific chemical			
32	analyses.				

1 2	•	Containerize and manage purge water as investigation-derived waste (IDW) following the procedures outlined in Section 4.5.
3	1.3	Work Plan Organization
4 5	This 2	015 Interim Measures Facility-Wide GMP is organized as follows:
6 7	•	<i>Section 2</i> —Presents the available site history and general description of the FWDA facility and summarizes previous groundwater investigations.
8 9	•	<i>Section 3</i> —Presents the current site conditions and environmental setting of the FWDA.
10 11	•	<i>Section 4</i> —Details the procedures for groundwater sample collection, decontamination, quality assurance, and IDW characterization and disposal.
12 13	•	<i>Section 5</i> —Discusses the groundwater monitoring program objectives, data validation, data management, and reporting.
14	•	Section 6—Provides the projected sampling schedule for CY 2015/2016.
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1 2. SITE HISTORY AND BACKGROUND

2 2.1 General Description

3 The FWDA (or Facility) currently occupies approximately 24 square miles (15,277 acres) of 4 land in western New Mexico in McKinley County (Figure 2-1). The FWDA is located 5 approximately 7 miles east of Gallup and about 130 miles west of Albuquerque. The main 6 entrance to the FWDA is on U.S. Highway 66, west from Exit 33 off Interstate 40. The 7 Facility is surrounded by federally owned and administered lands, including national forests, 8 Zuni tribal lands, and Navajo tribal lands. North and west of the FWDA are Navajo trust and 9 Native American allotted lands, to the east are lands that are administered by the Bureau of 10 Indian Affairs, and to the south and southeast is the undeveloped Cibola National Forrest. 11 12 Originally founded in 1860 as a cavalry post, the U.S. Army established Fort Wingate as a 13 munitions storage depot in 1918. The FWDA installation has had a number of missions since 14 then, including ordnance storage, testing, and demilitarization, as well as missile defense 15 testing. 16 17 The installation was closed in 1993 under the Defense Authorization Amendments and Base 18 Realignment and Closure (BRAC) Act of 1988. In 2002, the Army reassigned many 19 functions at FWDA to the BRAC Division, including: property disposal, caretaker duties, 20 management of caretaker staff, and performance of environmental restoration and 21 compliance activities. Facilities at FWDA include 732 earth-covered igloos located 22 throughout the post, two former OB/OD areas, a workshop area, and various mission-support 23 service structures located in the administration area. 24 25 At the present, approximately half of the FWDA is leased to the Missile Defense Agency and 26 is used for operations related to missile testing. The remaining FWDA operations are focused 27 on assessment and remediation of contamination resulting from past military activities. 28 Efforts to remediate affected areas have concentrated on the removal of exploded and 29 unexploded ordnance, in addition to characterizing soil across the installation and conducting 30 semi-annual groundwater monitoring. The installation can be divided into several areas based 31 upon location and historical land use. These major land-use areas include the following 32 (Figure 2-2): 33 34 The Administration Area—Located in the northern portion of the installation and • 35 encompasses approximately 800 acres; consists of former office facilities, housing, 36 equipment maintenance facilities, warehouse buildings, and utility support facilities.

1 2 3 4 5 6 7 8 9	 <i>The Workshop Area</i>—Located south of the Administration Area and encompasses approximately 700 acres; consists of an industrial area containing former ammunition maintenance and renovation facilities, the former trinitrotoluene (TNT) washout facility, and the TNT Leaching Beds Area. <i>The Magazine (Igloo) Area</i>—Located in the central portion of the installation and covers approximately 7,400 acres; consists of areas that encompass 10 Igloo Blocks (A through H, J, and K) that contain 732 earth-covered igloos and 241 earthen revetments previously used for munitions storage.
10 11 12	• <i>The OB/OD Area</i> —Located within the southwest and western portions of the installation; the OB/OD Area can be separated into two sub-areas based on period of operation:
13 14 15 16 17	 Closed OB/OD Area—Inactive OB/OD unit that was used to treat military munitions and explosive-contaminated waste from 1948 to 1955; includes the Old Burning Ground, the Demolition Landfill Area, and the Old Demolition Area (PMC, 1999).
18 19 20 21 22	 <i>Current OB/OD Area</i>—Inactive OB/OD unit where burning and detonation operations were performed after 1955 until installation closure in 1993 (PMC, 1999); contains the OB/OD Unit Hazardous Waste Management Unit identified in the Permit.
23 24 25	• <i>Protection and Buffer Areas</i> —Located adjacent to the eastern, northern, and western boundaries of the installation and encompasses approximately 4,050 acres; consists of buffer zones surrounding the former magazine and demolition areas.
26 27 28 29 30 31	At present, FWDA has been undergoing final environmental restoration prior to property transfer/reuse. As part of the planned property transfer to the Department of Interior (DOI), the installation has been divided into reuse parcels with each site being addressed on a parcel-by-parcel basis, as specified by the Permit (NMED, 2005/2014). Parcels transferred to date are located near the southern and eastern boundaries of the installation and consist of

32 Parcels 1, 15, and 17.

1 2.2 Previous Groundwater Investigations

2 Environmental restoration activities at the FWDA began in 1989 under the Comprehensive 3 Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) guidelines, 4 as part of the Installation Restoration Program. The one exception was the OB/OD Area, 5 which proceeded under RCRA guidelines. During the period from 1980 through issuance of 6 the Permit in December 2005 (revised April 2014), a number of environmental investigations 7 were conducted by the Army and other parties (e.g., U.S. Environmental Protection Agency 8 [EPA] and DOI) under CERCLA and RCRA guidance (BRAC, 2010). 9 10 Since that time, NMED has become the lead regulatory agency, and in 2002, NMED 11 determined that the remediation pathway would be solely through a RCRA permit for post-12 closure care of the OB/OD Area, with a RCRA corrective action module attached to address 13 requirements for other sites/parcels. The Permit (NMED, 2005/2014) was finalized in 14 December 2005 and became effective 31 December 2005. The 2005 RCRA permit identified 15 one Hazardous Waste Management Unit within the Current OB/OD unit (Parcel 3), and a 16 total of 93 Solid Waste Management Units (SWMUs) and Areas of Concern (AOCs). 17 18 Since the 1980s, a number of groundwater investigations have been completed at the FWDA. 19 Generally, these investigations have been conducted with multiple phases to iteratively 20 characterize groundwater at a single location over a period of time. Currently, 104 21 groundwater monitoring wells have been installed to characterize the nature and extent of 22 contamination from activities associated with the OB/OD unit and various SWMUs and 23 AOCs. While a majority of the wells are sampled, some are dry (5), buried (3), damaged (1), 24 or plugged and abandoned (10), and therefore, are not currently being sampled (Table 2-1). 25 26 Groundwater investigation and characterization efforts have primarily focused on five areas: 27 28 • TNT Leaching Beds Area (SWMU 1 located within Parcel 21), 29 • Administration Area (multiple SWMUs and AOCs located in Parcels 6, 7, and 11), 30 • Eastern Landfill Area (SWMU 13 located within Parcel 18), Buildings 542 and 600 Area (SWMUs 11 and 4 located within Parcel 6), and 31 ٠ 32 • OB/OD Area (located within Parcel 3). 33 34 For discussion purposes related to groundwater sampling, these areas have been grouped 35 within two major areas at the Facility: the OB/OD Area and the Northern Area. A map 36 showing all existing monitoring well locations is included on Figures 2-3 through 2-5, well 37 construction information for all wells to date is included in Table 2-1, and a Microsoft Excel[®] spreadsheet of all groundwater analytical results through April 2014 is included in Appendix
 C.

3

4 2.2.1 Environmental Survey of FWDA – 1981

In 1981, an environmental survey of FWDA (ESE, 1981) was conducted to determine the
potential presence and extent of contamination caused by activities related to munitions
storage, munitions recycling, and treatment. The following describes the activities related to
groundwater monitoring:

9

14

19

- Eleven monitoring wells (FW07, FW08, FW10, FW11, FW12, FW13, FW26, FW27,
 FW28, FW29, and FW35) were completed in the Northern Area during this
 assessment. However, groundwater was not encountered in the majority of the wells,
 thus most of these wells are considered dry and have been abandoned.
- One monitoring well (FW24), located near a north-south trending arroyo that drains
 into the OB/OD Area, was completed as part of the environmental survey of the
 OB/OD Area in 1981. Upon completion of the installation of FW24, the well had
 insufficient water for sampling and is considered dry and inactive.
- One background monitoring well, FW31, was completed east and south of any known potentially contaminated areas during the 1981 environmental survey. This well is near the former Pistol Range, over 10,000 feet southeast of the TNT Leaching Beds Area, and over 14,000 feet northeast of the OB/OD Area. This well is active and is currently being sampled on a semi-annual basis.
- 25

Unfortunately, most of the wells completed during the 1981 Environmental Survey have
historically lacked sufficient water for interim semi-annual sampling as directed by the
Permit.

- 29
- 30

0 2.2.2 Groundwater Investigations at Building 6 UST Area – 1993-1995

During January 1993, six underground storage tanks (USTs) were removed from Building 6
within the Administration Area (USACE, 1995a). During the removal, a fuel release was
suspected, presumably from holes or cracks in the bottoms of several of the tanks or
associated piping. This spill was discovered on 19 January 1993 and reported to the NMED,
Petroleum Storage Tank Bureau (USACE, 1995a).

36

1 The USACE, Albuquerque District, conducted a site investigation for the Building 6 USTs. 2 In 1993, 16 soil borings were advanced to an average depth of 60 feet below ground surface

3 (bgs). Based on the laboratory and field results from the 16 soil borings, the vertical extent of

4 the contamination appeared to be limited by a continuous clay layer occurring at

5 approximately 40 feet bgs. The horizontal extent of the soil contamination appeared to be

6 limited to within 250 feet downgradient of the former USTs. These results were submitted to

7 the NMED in June 1993. After reviewing these results, the NMED requested in January 1994

8 that the investigation be expanded to better define the vertical and horizontal extent of the

9 soil contamination and to determine if diesel products have significantly contaminated the

- 10 shallow alluvial aquifer.
- 11

12 In October and November 1994, six soil borings were advanced to a depth of 60 feet bgs, and

13 five monitoring wells were installed at three locations (MW-18S, MW-18D, MW-20,

14 MW-22S, and MW-22D). Groundwater analytical data from MW-20, located south and west

15 of the UST removal area, indicated benzene contamination of 110 micrograms per liter

16 (μ g/L), well above the state action level of 10 μ g/L for benzene in groundwater. These

17 monitoring wells were resampled in December 1994, and laboratory analysis indicated that

18 the same well (MW-20) was still contaminated with benzene, but at a lower level of 59 μ g/L.

19 A soil gas survey was conducted in the UST area in March 1995 to better define the location

20 of the benzene contamination in the vicinity of MW-20; however, benzene was not found in

21 the soil at depths between 35 to 50 feet in that area. The monitoring wells were also

22 resampled during the soil gas survey, and laboratory analytical data indicated that the

- 23 benzene level in MW-20 had decreased to 4.4 µg/L (USACE, 1995b).
- 24

25 With the apparent steady decline in the benzene levels, the USACE, Albuquerque District, 26 approached the NMED to suspend the investigation and any further requirements to install 27 additional monitoring wells at this site. The NMED agreed that installation of additional 28 monitoring wells was not needed at that time; however, a 2-year quarterly groundwater 29 monitoring program was required to ensure that shallow groundwater quality has not been 30 compromised (USACE, 1995b).

31

32 33

2.2.3 Remedial Investigation/Feasibility Study Report and RCRA Corrective Action **Program Document – 1997**

34 Environmental investigation activities at FWDA were implemented as part of base closure in

35 the Fall of 1992 to determine the environmental impact (if any) from previously identified

36 SWMUs and AOCs, and to identify areas requiring environmental restoration prior to

- 37 property transfer to the DOI. Findings generated as a result of this effort were documented in
- 38 the 1997 Remedial Investigation/Feasibility Study Report and RCRA Corrective Action

1 Program Document (ERM PMC, 1997); groundwater activities and findings are summarized 2 below:

- 4 Four groundwater monitoring wells (TMW01 through TMW04) were completed • 5 during 1996 to further characterize groundwater contamination near the TNT 6 Leaching Beds Area in the Northern Area. Monitoring wells TMW01, TMW03, and 7 TMW04 were completed between 60 and 75 feet bgs in the unconsolidated material overlying the mudstone/sandstone bedrock. Monitoring well TMW02 was completed 9 to a depth of approximately 85 feet bgs into a sandstone water-bearing unit that 10 underlies the TNT Leaching Beds Area.
- 12 • A single well (SMW01) was installed in 1996 to monitor potential impacts from the Sewage Treatment Plant also in the Northern Area. This well was completed in the 13 14 unconsolidated alluvium overlying the mudstone/sandstone bedrock located in the 15 most northern portion of the FWDA.
- 17 • A single well (FW38) was completed during November 1993 in an arroyo that drains 18 the Current OB/OD Area. This well was completed to approximately 7.5 feet bgs in 19 the unconsolidated alluvium overlying the mudstone/sandstone bedrock. This well is 20 currently dry and is considered inactive.
- 21

3

8

11

16

22 During this phase of investigation, explosives and nitrate were the primary constituents

23 detected in the monitoring wells completed near the TNT Leaching Beds Area. Nitrate,

24 pesticides, and metals were the primary constituents detected in the samples collected from 25 SMW01 near the FWDA sewage treatment plant. Explosives, nitrate/nitrite, and metals were

- 26 the primary constituents detected in groundwater samples collected from FW38.
- 27

28 2.2.4 Minimum Site Assessment Report – 1998

29 The purpose of the Minimum Site Assessment (USACE, 1998) was to provide a summary of 30 the actions taken by the USACE, Albuquerque District, to identify the horizontal and vertical 31 extent of soil contamination and to determine if groundwater was impacted by potential fuel 32 releases at the UST site adjacent to Building 45.

33

34 The Minimum Site Assessment was initiated in November 1996 with the completion of six

- 35 soil borings (SB-1 through SB-6) and three shallow monitoring wells (MW01, MW02, and
- 36 MW03) to determine the extent of hydrocarbon contamination. Analytical data from this
- 37 assessment indicated that hydrocarbon contamination in the soil was limited to a small area.
- 38 The area affected was restricted to a single soil boring at depths less than 40 feet bgs. Interim Measures Facility-Wide 2-6Groundwater Monitoring Plan Fort Wingate Depot Activity

Chemical characterization of underlying groundwater indicated minimal impact with a single
 detection of benzene at a low concentration at MW01.

3 4

2.2.5 RCRA Interim Status Closure Plan – OB/OD Area Phase 1B Report - 1999

Environmental characterization efforts in support of closure at the OB/OD Area were
conducted during CYs 1996, 1997, 1998, and 1999. Overall, these efforts consisted of
monitoring well installation and sampling, a seismic profile survey, groundwater elevation
measurements, a well survey, geologic mapping, surface water sampling, and sediment
sampling (PMC, 1999).

10

11 The objective of the 1996 investigation was to assess the presence and quality of shallow 12 groundwater and to characterize the shallow hydrogeologic regime in the OB/OD Area. This 13 investigation consisted of drilling and sampling of multiple soil borings; completion of 14 shallow and intermediate depth monitoring wells; performance of down-hole video logging 15 and slug tests on newly installed monitoring wells; and collection of groundwater, surface 16 water, and sediment samples. Three groundwater monitoring wells (KMW09, KMW10, and 17 KWM11) were installed in the Closed OB/OD Area and eleven groundwater monitoring 18 wells (CMW02, CMW04, CMW06, CMW07, CMW10, CMW14, and CMW16 through 19 CMW20) were installed in the Current OB/OD Area. Explosive constituents were detected in 20 wells located in both OB/OD areas; however, the areal extent could not be defined by the CY 21 1996 investigation and required further characterization efforts.

22

Subsurface characterization measures were conducted during CY 1997 to obtain additional data concerning the stratigraphy and structural setting of the OB/OD Area. This investigation consisted of a surface seismic survey, geologic mapping, and fracture trace analysis. From this and previous investigations, two groundwater systems within the two OB/OD areas were identified: the shallow, unconsolidated water-bearing zone and the deeper, bedrock waterbearing zone (PMC, 1999).

29

30 In 1998, two groundwater monitoring wells (KMW12 and KMW13) were installed within

31 the Closed OB/OD Area, and four groundwater monitoring wells (CMW21, CMW22,

- 32 CMW23, and CMW25) were installed north of monitoring well CMW16 located in the
- 33 Current OB/OD Area to identify the northern extent of impacted groundwater within the
- 34 unconsolidated and bedrock water-bearing zones. In addition, CMW24 was installed
- 35 northwest of CMW16 to determine if previously identified faults act as a groundwater flow
- 36 barrier or conduit, and to determine the direction of groundwater flow in that area (PMC,
- 37 1999).

1 2.2.6 OB/OD Groundwater Monitoring – 1999 - 2005

2 Several quarterly sampling events have been completed in the two OB/OD areas since the 3 issuance of the 1999 RCRA Interim Status Closure Plan - Phase 1B Report (PMC, 1999). 4 Quarterly groundwater monitoring events were conducted during CYs 2000 (PMC, 2001a), 5 2001 (PMC, 2002a), and 2002 (PMC, 2003), and an additional sampling event was completed in August 2005 (TerranearPMC, 2005). These quarterly events were documented 6 7 in quarterly letter reports and an annual inclusive report for each year. 8 9 During the initial sampling investigation, a subset of nine wells (CMW02, CMW16, 10 CMW18, CMW21, CMW22, CMW25, KMW09, KMW12, and KMW13) was sampled during CY 2000 and the first half of CY 2001. Monitoring well CMW23 was added midway 11 12 through CY 2001, and a subset of 10 wells was sampled until CY 2005. 13 14 2.2.7 RCRA Facility Investigation Report of the TNT Leaching Beds Area – 2001 15 From 1998 to 2001, additional groundwater investigations were completed in the TNT Leaching Beds Area and the Administration Area (PMC, 2001b). Seven groundwater 16 17 monitoring wells (TMW05 through TMW08, TMW10, TMW11, and TMW13) were 18 installed to further characterize the hydrogeologic setting and potential environmental 19 impacts caused by the former operations. As a result of these investigations, groundwater 20 was found to be impacted by explosives, metals, nitrate, and nitrite, which appear to emanate 21 from the TNT Leaching Beds Area. In addition, groundwater was also found to be impacted 22 by pesticides and solvents, which appear to originate from the Administration Area. 23 24 2.2.8 Phase 1 RCRA Facility Investigation Report for Buildings 600 and 542 – 2002 25 In 2001, soil and groundwater were investigated to determine if previous detections of 26 explosives in TMW11 were the result of activities at Buildings 600 and 542 (Ammunition 27 Workshop) (PMC, 2002b).

- 28
- 29 Monitoring well TMW11, drilled in a location cross-gradient from the TNT Leaching Beds
- 30 Area, was intended to provide groundwater chemical characterization data in an area thought
- 31 to be unimpacted by historical operations. One explosive constituent,
- 32 cyclotrimethylenetrinitramine (1,3,5-trinitro-1,3,5-triazinane or RDX), was detected at
- 33 concentrations close to the laboratory method detection limit (DL) during five of six
- 34 sampling events conducted between October 1998 and January 2000. These detections of
- 35 RDX initiated an investigation to identify other potential sources of explosives in the area.

36

1 A total of six monitoring wells (TMW14A through TMW19) were completed near

2 Buildings 542 and 600 to determine the source of the contamination at TMW11. Monitoring

3 well TMW15 was completed in the unconsolidated water-bearing zone, similar to TMW11.

4 Monitoring wells TMW14A, TMW16, TMW17, TMW18, and TMW19 were completed in

5 the deeper, sandstone bedrock water-bearing zone. TMW14A was also installed as a potential

- 6 background well.
- 7

8 Overall, only low concentrations of a single volatile organic compound (VOC), explosives,

9 perchlorate, nitrate, nitrite, and a variety of metals were detected from samples collected10 during this investigation.

- 11
- 12

2 2.2.9 Groundwater Investigation Report of the Eastern Landfill – 2005

The Eastern Landfill is located approximately ¹/₂ mile northeast of the water towers and is 13 14 reported to have been used for the disposal of garbage, trash, and debris from the 15 Administration Area, and for the burning of other solid waste from activities at the FWDA. In 1968, the landfill was closed and covered with a layer of soil. During the Remedial 16 17 Investigation phase, the Eastern Landfill was located using a geophysical survey, and soil 18 sampling and a soil gas survey were conducted. The soil analytical results indicated that lead, 19 mercury, and barium were present at levels slightly above background levels. Pesticides, 20 VOCs and semivolatile organic compounds (SVOCs) were not detected. The results of the 21 soil gas survey indicated that low levels of methane were present; however, hydrogen sulfide 22 gas was not detected. In October 1999, Safe Environment, Inc. removed surface debris in the 23 area of the Eastern Landfill, which consisted of metal ammunitions lids, wire rope, I-beams, 24 pipe, tires, wire fencing, concrete blocks, expended ammunition casings, scrap wood, and 25 tree branches/trunks (TtNUS, 2005).

26

27 The primary objective of the 2005 groundwater investigation was to determine if

28 contaminants have impacted the groundwater beneath the Eastern Landfill (TtNUS, 2005).

- 29 During the investigation, four bedrock wells (EMW01 through EMW04) were completed to
- 30 depths ranging from 100 to 120 feet bgs in 2004. Immediately after installation, only two of
- 31 the four wells (EMW02 and EMW03) contained enough water for sampling (TtNUS, 2005).
- 32 Several explosives, metals, pesticides, VOCs, SVOCs, nitrate, and nitrite were detected in
- 33 these samples collected from the sampling event after well installation, with RDX, pesticides,
- 34 and dissolved metals detected above screening levels initially. In 2014, the Eastern Landfill
- 35 was removed and wells EMW01, EMW02, EMW03, and EMW04 were abandoned as part of
- 36 the Interim Measure. The report is currently under review by NMED (NMED, 2014).

12.2.10 Administration and TNT Leaching Beds Areas Supplemental Groundwater2Characterization Report - 2006

The purpose of the work described in this report (TerranearPMC, 2006) was to gather
additional information during 2002 and 2003 to address comments and discussions by
members of the FWDA BRAC Cleanup Team regarding information presented in the 2001
Final RCRA Facility Investigation (RFI) for the TNT Leaching Beds Area (PMC, 2001b).

8 These prior discussions indicated that the downgradient flow of groundwater from the TNT

9 Leaching Beds Area to the north could possibly be split by the influence of a groundwater

10 mound that has been shown to exist within the Administration Area. In this scenario,

11 impacted groundwater could flow to the west-northwest and/or to the northeast around the

12 Administration Area, thus the existing monitoring wells, TMW06 and TMW07, would not be

13 properly placed to define the downgradient extent(s) of impacted groundwater. Therefore,

14 additional monitoring wells were required to evaluate this scenario. In addition, the

15 groundwater analytical data presented in the TNT Leaching Beds Area RFI Report indicated

16 that the leading edge of impacted groundwater (as indicated principally by detected

17 nitrite/nitrate concentrations) had reached the edge of the permeable sediments of the Rio

18 Puerco Valley. Because groundwater from these sediments is used for domestic water supply

19 in the immediate vicinity of the FWDA, additional efforts (monitoring wells and

20 groundwater samples) were warranted to determine the current groundwater quality within

21 the Rio Puerco sediments in the northern areas of the FWDA.

22

As a result, nine monitoring wells (TMW21 through TMW29) were installed and screened

24 within the unconsolidated water-bearing zone. Upon completion of the new wells, a

25 groundwater sampling event of all wells in the Northern Area of FWDA was conducted

26 during October 2002 and April 2003. The results of this event were similar to those of the

27 2001 RFI Report of the TNT Leaching Beds Area and provided further information about the28 leading edges of impacted groundwater.

29

30 2.2.11 Parcel 11 RFI Report – 2011

31 In November and December of 2009, the U.S. Geological Survey (USGS) conducted an RFI

32 in Parcel 11. Three monitoring wells were installed within Parcel 11 at SWMU 5 (TMW35,

near Building 5), SWMU 6/AOC 47 (TMW34, west of Building 11), and SWMU 45 (USGS,

34 2011a). The SWMU 45 monitoring well (TMW33) was installed downgradient of former

35 UST locations near Building 6 (USGS, 2011a). All three monitoring wells were constructed

36 in the alluvium and in accordance with NMED guidance with the water table no less than

37 5 feet below the top of the screen.

- 1
- 2 Groundwater samples were collected in April 2010 during the scheduled semi-annual
- 3 groundwater monitoring activities. No diesel fuel constituents were detected, but VOCs and
- 4 nitrate were detected in samples with concentration above screening criteria. The screening
- 5 level for nitrate is 10 milligrams per liter (mg/L). TMW34 and TMW35 samples contained
- 6 nitrate at 177 mg/L and 84.5 mg/L, respectively (USGS, 2011a). Of the VOCs detected,
- 7 1,2-dichloroethane was detected in groundwater from TMW33 above the screening level of
- 8 5 μ g/L. The groundwater sample collected from TMW33 had a 1,2-dichloroethane
- 9 concentration of 30.7 μ g/L (USGS, 2011a).
- 10

11 2.2.12 Parcel 22 RFI Report – 2011

In November and December of 2009, the USGS installed six monitoring wells as part of the
RFI for Parcel 22 to investigate the suspected release of perchlorate originating from TPL,
Inc. (a former tenant) operations related to demilitarization of munitions within SWMU 27
(USGS, 2011b). Five of the monitoring wells were completed within the sandstone waterbearing unit (TMW30, TMW31D, TMW32, TMW36, and TMW37), and one monitoring

- 17 well was installed in alluvium (TMW31S). In addition, TMW31S and TMW31D were
- 18 installed as dual-completion wells (two monitoring wells constructed in one borehole).
- 19 TMW30 was a replacement monitoring well for TMW05 (dry since 2008), and TMW31S
- 20 was installed as a replacement monitoring well for FW10, which is also dry.
- 21

22 Groundwater samples were collected in April 2010 during the scheduled semi-annual

23 groundwater monitoring activities. Groundwater samples collected from monitoring wells

24 TMW30, TMW31D, and TMW31S contained nitrate above the screening level of 10 mg/L

25 with concentrations of 89.1 mg/L, 59.0 mg/L, and 35.0 mg/L, respectively (USGS, 2011b).

26 Groundwater samples collected from monitoring wells TMW30, TMW31D, TMW31S, and

27 TMW32 contained perchlorate concentrations exceeding the screening level of $6 \,\mu g/L$ with

- concentrations of 1,900 μ g/L, 1,420 μ g/L, 465 μ g/L, and 232 μ g/L, respectively (USGS,
- 29 2011b).
- 30

31 2.2.13 Monitoring Well Installation and Abandonment Work Plan – 2011

32 The purpose of this work plan is to describe the work performed by the USGS on behalf of

33 the USACE, Fort Worth District, as part of the Environmental Restoration Program at

34 FWDA. The plan describes the installation of up to 18 groundwater monitoring wells and the

35 abandonment of 10 groundwater monitoring wells. This work was performed to further

36 delineate groundwater contaminant plumes, establish background concentration levels,

1 2 3	monitor potential off-site migration, and remove from service several dry monitoring wells (USGS, 2011c).					
4						
5 6	1)	To monitor potential off-site migration of chemical constituents originating from former post activities,				
7	2)	To determine background concentrations of major and trace metals, and				
8 9	3)	To add sufficient spatial data to further define the RDX, nitrate, and perchlorate groundwater plumes.				
10	<u>Well I</u>	nstallation_				
11 12 13 14 15 16 17 18 19 20 21 22	•	<i>Sentinel Wells</i> – Two alluvial sentinel monitoring wells (MW23 and MW24) were installed in June and July 2011 at the request of the NMED. These two wells are located in the northwest portion of the FWDA and were selected to monitor potential off-site migration of chemical constituents within the alluvial aquifer (USGS, 2011c). <i>Background Wells</i> – Three background monitoring wells (BGMW01, BGMW02, and BGMW03) were installed in February 2012 in the alluvial aquifer to determine the background concentrations of major and trace metals in the groundwater. The purpose of these wells is to determine the natural concentrations of constituents that reflect the naturally occurring water-rock interactions with the alluvial unit, as well as atmospheric inputs, clay mineralogy, pH, and water chemistry (USGS, 2011c).				
23 24 25 26 27 28	•	<i>Perchlorate Plume Monitoring Wells</i> – Alluvial monitoring wells (TMW39S, TMW40S, TMW41) were installed in July and September 2011 to aid in delineating the lateral extent of the perchlorate plume. Three bedrock monitoring wells (TMW38, TMW39D, and TMW40D) were also installed to define the lateral extent of the bedrock perchlorate plume (USGS, 2011c).				
29 30 31 32 33 34	•	RDX Plume Monitoring Wells – Three alluvial monitoring wells (TMW43, TMW44, and TMW45) were installed in the Northern Area in February 2012. Monitoring wells, TMW43 and TMW44, were installed to refine the concentration gradient in the center of the RDX plume and to allow for contaminant mass discharge estimates. These monitoring wells will also aid in defining the concentration gradient of nitrate in the alluvium, which comingles with the RDX plume. Monitoring well TMW45 was				

1 installed north of TMW23 to delineate the northern extent of the RDX plume (USGS, 2 2011c). 3 4 *Nitrate Plume Monitoring Wells* – Two alluvial monitoring wells (TMW46 and • 5 TMW47) were installed in February 2012 to provide chemical data that will delineate the northwest and eastern boundaries of the alluvial nitrate plume. Additionally, 6 7 because the nitrate alluvial plume comingles with the RDX plume and alluvial 8 perchlorate plume, monitoring wells installed to characterize these plumes will also

be used to further characterize the alluvial nitrate plume (USGS, 2011c).

- 9
- 10

11 Well Abandonment

12 Ten groundwater monitoring wells were plugged and abandoned in the summer of 2011

13 because these wells historically lacked sufficient groundwater volumes required for

14 groundwater sampling. These 10 wells were all located in the Northern Area and were

15 generally screened within the alluvium. The following list dictates which wells were plugged

- 16 and abandoned:
- 17

Well ID	Northing ^a	Easting ^a	Casing Diameter (inches)	Well Depth (feet)
TMW05	1639949.83	2498884.78	2.0	37.40
FW07	1640839.18	2498075.06	4.0	30.50
FW08	1640572.50	2498132.47	4.0	51.00
FW10	1640848.95	2498936.89	4.0	51.50
FW11	1641334.02	2499124.16	4.0	28.00
FW12	1641609.82	2499038.13	4.0	29.00
FW13	1641688.39	2498830.01	4.0	30.50
FW27	1646461.42	2494395.93	4.0	32.00
FW28	1646584.14	2493050.57	4.0	33.00
FW29	1645804.02	2497681.98	4.0	32.00
EMW01	1643655.61	2502045.53	2.0	120.70
EMW02	1643391.22	2502476.99	2.0	120.00
EMW03	1643687.88	2502800.30	2.0	100.00
EMW04	1643815.18	2502419.30	2.0	120.00

a New Mexico State Plane - West.

18 19 ID = identification

20

21 2.2.14 Semi-Annual RCRA Groundwater Monitoring Reports and Updated Groundwater 22 Monitoring Plans – Ongoing

- 23 In accordance with Section V.A of the Permit (NMED, 2005/2014), the 2008 Interim
- 24 Measures Facility-Wide GMP was prepared, approved by NMED, and implemented. Since

Interim Measures Facility-Wide Groundwater Monitoring Plan Fort Wingate Depot Activity

- 1 2008, groundwater sampling was conducted semi-annually (April and October), and semi-
- 2 annual groundwater monitoring reports were prepared, providing the analytical data and
- 3 water level maps for FWDA.
- 4
- 5 In addition, the Interim Measures Facility-Wide GMP is updated annually and is required to
- 6 propose changes to the groundwater monitoring program annually. Section 5 provides the
- 7 proposed changes to the 2015/2016 monitoring program.
- 8

3. SITE CONDITIONS

The general information below is a summary of the site conditions at the FWDA. More specific information including historic land use, natural and man-made features, ecological setting, fate and transport information, and detailed surface and subsurface characterization will be included in other documents (e.g., RFI Work Plans and Release Assessment Reports) prepared for the individual parcels as specified in the Permit.

8 3.1 Climate

9 Northwestern New Mexico is characterized by a semi-arid, continental climate with most 10 precipitation occurring during the months of May through September as localized, heavy, and 11 brief monsoon storms. The climate for the FWDA area varies with elevation but is generally 12 mild during the summer with temperatures ranging between 65 and 95 degrees Fahrenheit 13 (°F), and cold during the winter with average daily temperatures ranging between 30 and 14 35°F. The warmest month of the year is July with an average maximum temperature of 89°F, 15 while the coldest month of the year is December with an average minimum temperature of 16 11°F. Daily temperature variations can be considerable during the summer months with an 17 average temperature difference of approximately 35°F. 18 19 Mean annual rainfall for the area ranges between 10 and 16 inches, while the recorded 20 average annual precipitation for the FWDA is approximately 11 inches. The wettest month of 21 the year is August with an average rainfall of approximately 2 inches. Most of the 22 precipitation occurs as rain or hail during violent summer thunderstorms; the remainder 23 results from light winter snow accumulations with the slow release of spring snowmelt, 24 which provides higher infiltration compared to the intense monsoon thunderstorms 25 (Anderson et al., 2003). 26 27 The area has generally sunny weather with average relative humidity varying from 50 to 28 15 percent during the wet season (summer monsoons) and the dry season, respectively. 29 During spring, the area experiences very strong winds originating from the west and 30 southwest with an average wind speed of approximately 12 miles per hour and maximum

- 31 gust speeds approaching 65 miles per hour. These strong winds, high temperatures, and low
- 32 relative humidities contribute to high evaporation rates at the FWDA.
- 33

1 3.2 Topography

Topographically, the FWDA can be divided into three areas: (1) the rugged north-south trending Nutria Monocline (commonly referred to as the Hogback) along the western and the southwestern boundaries of the installation; (2) the northern hill slopes of the Zuni Mountain Range in the southern portion of the installation; and (3) the alluvial plains marked by bedrock remnants in the northern portion of the installation. The elevation of FWDA ranges from approximately 8,200 feet above mean sea level in the south to 6,660 feet above mean sea level in the north.

9

10 This climate and topography supports a mixed ponderosa pine and fir forest at elevations 11 above 7,500 feet, piñon and juniper vegetation at elevations from 7,500 to 6,800 feet, and

- 12 shrubs and grasses at elevations below 6,800 feet.
- 13

14 **3.3** Soil

The FWDA soil types range from a mixture of sand, silt, and clay. Alluvium most commonly 15 16 found in arroyos is permeable sand and sandy loam clay mixtures that contain varying 17 amounts of silt, gravel, and rock fragments; however, most soil across the Facility is 18 composed of low-permeability sandy clay. Soil types at the FWDA are primarily alluvial 19 materials with the exception of the Hogback along the western border and the northern hill 20 slopes of the Zuni Mountain Range in the southern portion of the installation. The alluvial 21 materials do not have distinct soil horizons as they are relatively shallow and undeveloped, 22 excluding the arroyos, and the parent bedrock is either at or near the surface within more than 23 a quarter of the installation.

24

High winds and water cause extensive soil erosion, especially where the vegetation cover is absent. The more permeable, sandy soil typically found in arroyos accounts for the majority of local surface water infiltration. The thickness of the soil varies across the installation. In the OB/OD Area and at the eastern and southern perimeter of the Northern Area, the soil thickness is a thin veneer with parent bedrock at or near the surface. However, in the majority of the Northern Area, the flat alluvial plains are dominant with thick soil overlying deeper, steeply dipping bedrock. In the Administration Area alone, alluvium can be up to 70 feet

- 32 thick and are even thicker near the Rio Puerco.
- 33

1 3.4 Geology

2 3.4.1 Regional Geology Tectonic Setting and Site-Specific Structure

3 The FWDA is located in an erosional basin within the Navajo section of the Colorado 4 Plateau Physiographic Province and lies on the northwest apex of the Zuni Uplift. This basin 5 is regionally bounded by the Gallup Sag to the west, the Acoma Sag and McCarty's Syncline 6 to the east, and the Chaco Slope to the north. The Zuni Uplift is an elongated north-northwest 7 trending structural uplift that is primarily a result of vertical upward displacement followed 8 by deformation resulting from horizontal compressive stress associated with the Laramide 9 Orogeny (Cretaceous). The uplift has exposed tilted Mesozoic sedimentary strata within the 10 south-western portion of the installation, a majority of which are Triassic mudstones and 11 sandstones.

12

13 Specifically, the dominant topographic structural feature located on the southwest margin of 14 the Zuni Uplift is the Nutria Monocline or "Hogback." This steep structural feature is a 15 monoclinal belt with dips ranging from 30 to 45 degrees near the Facility. Dips commonly 16 exceed 60 degrees in the southern extension of the monocline, south of the Facility. The 17 northern segment of the Nutria Monocline is exposed in the western portion of the FWDA, 18 where westerly dipping Mesozoic strata is exposed to form a long, sharp-crested, north-to-19 south trending ridge. In areas of the installation east of the Hogback, the bedrock generally 20 dips to the northwest.

21

22 3.4.2 Stratigraphy

23 In the northern portion of the installation, the surface is covered by either remnants of the 24 Chinle Group (Triassic) or alluvial deposits (Quaternary). The majority of the alluvial 25 deposits are mostly prevalent in the Northern Area in lowland areas between bedrock 26 remnants. Alluvial deposits are also present along intermittent streams draining the Hogback 27 and Zuni Mountains, which flow downgradient through the northern portion of the 28 installation before joining the South Fork of the Puerco River. The alluvium ranges in grain 29 size from clay to gravel, typical of braided stream deposits (Malcolm Pirnie, Inc., 2000). 30 Because the alluvium was generally deposited by braided streams and arroyos, the texture 31 and internal structure are characterized by lateral and vertical heterogeneity. Information 32 obtained from records of previously installed wells indicates that the alluvial deposits are 33 thickest near major drainages, such as the South Fork of the Rio Puerco, where alluvial 34 deposits can be up to 150 feet thick. Near Fort Wingate High School (located east of the installation), the alluvial deposits are approximately 75 feet thick, whereas in the 35

1 Administration Area, deposit thickness is variable with average thickness varying from 30 to

- 2 70 feet within a relatively small spatial area.
- 3

4 The majority of the FWDA is underlain by the Chinle Group (Triassic), which is 5 predominantly non-marine, red-bed siliciclastics. The Chinle Group consists of the 6 Shinarump, Bluewater Creek, Petrified Forest, and the Owl Rock Formations. The Petrified 7 Forest Formation directly underlies the majority of the installation, and is subdivided into 8 three members: the Blue Mesa, the Sonsela, and the Painted Desert. All three members of the 9 Petrified Forest Formation outcrop in various locations across the installation. The Blue 10 Mesa, Sonsela, and Painted Desert lithologies are green-gray smectitic mudstone, light-gray to yellowish-brown cross-bedded sandstone, and reddish-brown and gravish-red smectitic 11 12 mudstone, respectively. At the eastern extent of the FWDA installation, the older Bluewater 13 Creek and Shinarump Formations outcrop intermittently between Quaternary alluvium. 14

15 The Chinle Group is underlain by the older San Andres Limestone and Glorieta Sandstone, 16 both Permian in age. The San Andres Limestone generally consists of fossiliferous limestone 17 that intertongues the Glorieta Sandstone (Anderson et al., 2003). These two formations do 18 not outcrop within the boundaries of the Facility; however, the Glorieta Sandstone Formation 19 does outcrop south of the installation where a thrust fault juxtaposes Permian strata against 20 the Cretaceous Dakota Sandstone. These two formations comprise the San Andres-Glorieta 21 aquifer and is the principal source of drinking water in the area (Malcolm Pirnie, Inc., 2000). 22 Figure 3-1 depicts the geology of the FWDA.

23

24 3.5 Surface Water

25 3.5.1 General Surface Water

26 Streams are ephemeral and fed by rain and snowmelt from the Zuni Mountain Range and the 27 Nutria Monocline. All drainages in the FWDA area are intermittent with flow only occurring 28 during and after heavy rainfall events (summer) or snowmelt (spring). These streams 29 transport sediment to low-lying areas in the northern portion of the installation, thus creating 30 thick and extensive alluvial deposits among remnants of Triassic strata of the Petrified Forest 31 Formation. Main drainages at the FWDA generally follow the dominant topography, flowing 32 from south to north and discharging into the South Fork of the Rio Puerco in the northern 33 portion of the installation. Because of the nature of brief and heavy precipitation in this semi-34 arid region, the surface drainage is relatively shallow near headwaters. Downward erosion 35 intensifies as the water moves downstream, thus resulting in a well-developed, steep-walled 36 system of arroyos in Quaternary alluvium.

1 3.5.2 Site-Specific Surface Water

Three major drainage systems at the FWDA can be identified as follows: (1) eastern drainage
system; (2) western drainage system; and (3) southwestern corner drainage system. These
drainage systems are divided by either bedrock ridges or bedrock remnants. Furthermore, in
the northwest portion of the site, two artificial channels are present that were constructed
during the 1940s to divert water away from Igloo Blocks A and B and the Administration
Area (U.S. Department of Energy, 1990).

8

9 The eastern drainage system consists of washes that run in northwestern and northeastern 10 directions off the slopes of the Zuni Mountains. Alluvial fans form in basins at the front of the slope, as well as between bedrock remnants. In the northeast section of the installation, 11 12 the drainage flows around bedrock remnants before joining the South Fork of the Puerco River. The western drainage system (except for the southwest corner) consists primarily of 13 14 two main drainages covering the western portion of the FWDA. Tributaries of the western 15 drainage system pass the demolition area, cross the Hogback, and then join, flowing north depositing alluvium along the bedrock remnants (Herndon Solutions Group, 2011). The 16 17 southwestern corner drainage system flows southwest and joins the Bread Springs Wash on 18 the western side of the Hogback. Because the southwestern corner drainage system is 19 hydrogeologically isolated from the other parts of the site and installation activities have 20 apparently not occurred in this area, the drainage system is of less environmental concern (U.S. Department of Energy, 1990). 21

22

23 3.6 Hydrogeology

24 Groundwater is present in several of the rock units underlying FWDA. Examination of these 25 units and records of wells in the area indicates that the only formations at FWDA capable of 26 yielding more than a few gallons per minute (gpm) are the Quatowam Alluvium (Quaternary) 27 and the San Andres Limestone and Glorieta Sandstone (Permian). However, minor amounts 28 of groundwater are present in bedrock underlying the shallow alluvial aquifer and are 29 composed of Triassic-age members of the Chinle Group: the Painted Desert 30 Mudstone/Claystone, the Shinarump Conglomerate, and the Sonsella Sandstone. Water 31 yields from the Shinarump and Sonsella Members generally yield 5 to 50 gpm, and the water 32 quality is considered fair to poor. Water-bearing formations of Jurassic and Cretaceous ages 33 capable of yielding 100 gpm or more are present 4 to 6 miles to the west of FWDA, but not 34 within installation boundaries. The tilted bedrock underlying the majority of the FWDA 35 installation dips gently to the northwest, which substantially influences the movement of 36 groundwater. The groundwater flow gradient in the Northern Area is primarily to the southsouthwest in the alluvial system and to the west in the bedrock system. The groundwater flow
 gradient appears to be in a northerly direction in the OB/OD Area.

3

4 3.6.1 Productive Aquifers

5 The Quaternary alluvial aquifer, which includes deposits in the Rio Puerco Valley along the 6 northern edge of the installation, is composed of gravel, sand, silt, and clay derived from 7 Triassic and Jurassic age strata that border the valley. This shallow aquifer is primarily 8 recharged from surface runoff, although some deposits in the southern part of the installation 9 are recharged by springs from underlying bedrock aquifers. Recharge of groundwater within 10 the alluvium occurs mainly during the wet seasons of the year, specifically with the 11 snowmelt in the spring.

12

13 The San Andres-Glorieta aquifer is the only groundwater source for the FWDA installation 14 and outcrops near the installation's southern boundary, dipping to the north. Snowmelt and 15 precipitation furnish much of the recharge water to the aquifer. The downgradient flow of 16 groundwater is in a northwesterly direction with the top of the San Andres-Glorieta aquifer 17 approximately 1,100 feet bgs near the Administration Area. At this location, the aquifer is 18 about 200 feet thick and under artesian pressure. Local variations in aquifer permeability can 19 be large and unpredictable with hydraulic conductivity values ranging from 0.05 to 150 feet 20 per day and yields that are highly variable from one location to another (Herndon Solutions 21 Group, 2011). In 1980, the region around Gallup, including FWDA, was declared an 22 underground water basin by the State of New Mexico. This action prohibits any major new 23 groundwater withdrawals without the approval of the State Engineer. The recharge basin for 24 this aquifer covers approximately 1,439 square miles and includes the communities of 25 Gallup, Fort Wingate, Camerco, Mariano Lake, Navajo Wingate Village, Zuni Pueblo, and 26 Rehoboth (Herndon Solutions Group, 2011).

27

28 3.6.2 OB/OD Area Hydrogeology

29 The general groundwater flow in the OB/OD Area is from south to north, following the 30 general topographic gradient (Herndon Solutions Group, 2011). Groundwater in the OB/OD 31 Area is mostly present in Triassic-age bedrock (Herndon Solutions Group, 2011) from the 32 Chinle Group. According to data presented in monitoring well logs, the majority of 33 monitoring wells in the OB/OD Area are constructed in undifferentiated Chinle units or the 34 Sonsela Member of the Petrified Forest Formation. Because groundwater is generally not 35 present in the alluvial deposits, groundwater can saturate the sediments that load arroyos 36 generally only during and after substantial precipitation. Monitoring wells CMW20 and

1 FW38 are constructed in arroyo sediment. FW38 is a dry well, and CMW20 only periodically

2 contains sufficient groundwater to sample (Herndon Solutions Group, 2011).

3 3.6.3 Northern Area Hydrogeology

In the northern portion of the installation, the alluvium is thicker than in the OB/OD Area, 4 5 thus has a higher storage capacity for groundwater. Saturated thickness within the alluvial aquifer (Quatowam Alluvium) varies greatly and tends to increase as it nears drainage 6 7 channels and arroyos. The direction of general groundwater flow is from the north toward the 8 south. However, directly beneath the Administration Area, groundwater flow from the north 9 converges with groundwater flow from the southern edge of the Workshop Area. This 10 convergence creates a local westerly groundwater flow direction (Herndon Solutions Group, 11 2011).

12

13 In addition, groundwater is also present in bedrock beneath the Workshop Area in

14 discontinuous fine-grained, sandstone beds within the Painted Desert Member of the Petrified

15 Forest Formation. Several monitoring wells are constructed with screens in these sandstones,

16 and groundwater elevation measurements indicate that the downgradient is in a westerly

17 direction (Herndon Solutions Group, 2011).

18

19 3.7 Cultural Resources

Traditional Cultural Properties and other cultural resources have been documented within
FWDA boundaries. Existing groundwater monitoring wells and access routes are not located
within identified archaeological sites. Because groundwater sampling activities are nonintrusive and confined to a small area immediately surrounding a given well, cultural
resource monitoring will not be required during proposed sampling activities at existing
wells.

27 Maps showing the locations of Traditional Cultural Properties relative to existing monitoring

28 well locations will not be included in this Interim Measures Facility-Wide GMP, which will

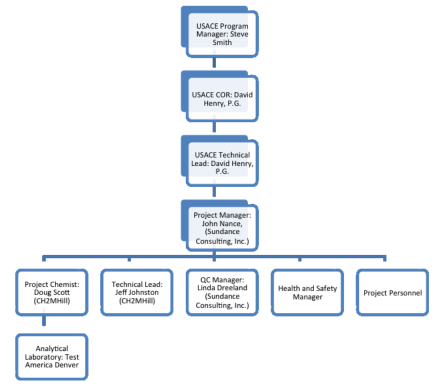
29 be a public document when final.

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1 4. SITE MONITORING AND SAMPLING METHODS

Field activities to be performed under this Interim Measures Facility-Wide GMP include groundwater elevation surveys and collection of groundwater samples from the monitoring wells at FWDA. The various types of purge methods required for sampling are identified in Table 4-1 and described in the following sections. Field equipment required for the following field activities is listed in Table 4-2. The Site Safety and Health Plan for this investigation is

- 7 included in Appendix D.
- 8
- 9 Project organization is the following:



10

11 4.1 Groundwater Elevation Survey

Groundwater elevation measurements in the existing wells listed in Table 4-1 will be measured quarterly over a two-day period (January, April, July, and October). When a groundwater elevation survey event coincides with a groundwater sampling event, water

- 15 elevation data shall be collected prior to the start of sample collection.
- 16
- 17 Depth to groundwater shall be measured with an electronic water-level meter as follows:
- 18

- Slowly lower the probe of the water-level meter down into the well casing in order to ٠ minimize groundwater disturbance.
 - Record measurement to the nearest 0.01 foot from the top-of-casing reference notch • and document in field logbook.
- Remove water level probe from the well casing and decontaminate with Liquinox[®] • and deionized water as described in Section 4.4. Use of any other type of detergent will be documented in the field logbooks and investigative reports.
- 8 9 10

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4.2 Groundwater Sampling

Groundwater will be sampled from the monitoring wells listed in Table 4-1 in order of 11

12 increasing chemical concentration (known or anticipated) and analyzed for the constituents

13 of interest outlined in Section 5.3. Sample bottles will be filled in the following order:

14

Analytical Group	Analytical Method*	Container (Number, Size, and Type)
TCL VOCs	8260C	(3) - 40 mL VOC glass vials
TCL SVOCs	8270D	(1) - 1-L amber bottle
TPH-GRO	8015C	(3) - 40 mL VOC glass vials
TPH-DRO	8015C	(1) - 1-L amber bottle
Explosives	8330B	(2) - 1-L amber bottles
Nitrate	300.0	(1) - 250-mL poly bottle
Nitrite	300.0	(1) - 500-mL poly bottle
Perchlorate	6860	(1) - 250-mL poly bottle
Pesticides	8081B	(2) - 1-L amber bottle
Total Metals and Mercury (unfiltered)	6010C/6020A/7470A	(1) - 1-L poly bottle
Dissolved Metals and Mercury (filtered)	6010C/6020A/7470A	(1) - 1-L poly bottle

*- The most current recently published versions of the methods will be used.

- L = liter
- mL = milliliter
- SVOC = semi-volatile organic compound
- TCL = target compound list
- 16 17 18 19 20 21 22 TPH-DRO = total petroleum hydrocarbon - diesel range organics
- TPH-GRO = total petroleum hydrocarbon gasoline range organics
- VOC = volatile organic compound
- 23

15

24 Samples will be analyzed at Test America, Denver located in Arvada, CO. If requested by

- 25 USACE, a second laboratory (chosen by USACE) will be used to analyze triplicate samples. 26
- 27 Sampling of the monitoring wells at FWDA involves a variety of purging and sampling
- 28 methods. Use of a low-flow pump (described in Section 4.2.2) is the preferred method at

29 FWDA and the NMED guidance document on low-flow sampling should be referenced when

30 groundwater sampling is being conducted (NMED-HWB, 2001). However, due to low yield, Interim Measures Facility-Wide 4-2 Groundwater Monitoring Plan January 8, 2016 Fort Wingate Depot Activity

1	some wells require one	of the alternative	methods described in	Section 4.2.4. All water
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- 2 generated during purging activities, as well as the excess groundwater from sampling, will be
- 3 collected in 5-gallon buckets or equivalent and managed as IDW following procedures
- 4 described in Section 4.5.
- 5
- 6 Table 2-1 contains well construction data, including, top-of-casing and ground surface
- 7 elevation data for calculation of well volumes. Monitoring wells that do not contain water are8 identified as dry.
- 9

10 4.2.1 Preliminary Site Activities

11 4.2.1.1 Initial Inspection

12 Upon arrival at each monitoring well, the wellhead and exposed casing will be inspected for

13 evidence of tampering or other damage. Observations will be recorded in the field logbook,

14 and the USACE Contracting Officer's Representative (COR) will be notified of any

15 vandalism or damage. Once initial inspection is complete, preventative measures will be

16 employed at the site to reduce risk of contamination. Plastic sheeting or other materials such

17 as absorbent pads will be placed around each wellhead to prevent contamination of sampling

18 equipment and/or ground surface. A staging area will be designated for equipment

19 decontamination to include cleaning solutions, brushes, 5-gallon buckets, and plastic sheeting

20 or absorbent pad, as appropriate.

21

22 4.2.1.2 Measure Initial Water Level and Calculate Well Volume

Prior to purging and sampling, the depth to groundwater shall be measured from the top-ofcasing reference notch and recorded to the nearest 0.01 foot by following the procedure
described in Section 4.1. The well volume will be calculated using the measured groundwater
level and casing dimensions in the following formula:

- 27
- 28 $[\pi x \text{ (filter pack radius (inches))}^2 x \text{ height of filter pack (inches)]} +$ 29 $[\pi x \text{ (well casing radius (inches))}^2 x \text{ (height of water in casing above annual seal) (inches)]} =$ 30 well volume (inches³) x 0.0043 = well volume (gallons)
- 31
- Groundwater elevation and well volume calculations will be recorded in the field logbook
 and/or on the Low-Flow Sampling Data Form (Appendix E) as appropriate.
- 34

35

1 4.2.2 Low-Flow Pump Purging

2 Two types of dedicated, adjustable rate, low-flow pumps constructed of stainless steel and/or 3 Teflon[®] and polyethylene are installed in select wells as listed in Table 4-1. Sampling 4 methods for these pumps, identified as either traditional low-flow pumps or Zone Isolation 5 Sampling System (ZIST) low-flow pumping systems, are described in the following sections. 6 Refer to Table 4-2 for the list of required field equipment. 7 8 In a traditional low-flow pump, the pump intake is located approximately 2 feet from the 9 bottom of the screened interval to ensure collection of formation water and to minimize 10 mobilization of particulates present in the bottom of the well. 11 12 The ZIST pumping system is used in wells that cannot be purged by the traditional low-flow 13 technique due to extremely low recharge rates. The system utilizes a low-flow pump and 14 mechanical packers, which isolate the screened interval to ensure the sampling of formation 15 water only. Below the mechanical packer assembly is a solid 1.5-inch-diameter cylinder 16 extending the length of the screened interval that reduces the volume of required purge water. 17 Pumping rates at each well having a ZIST assembly will be determined prior to the sampling 18 event to ensure that the pumping rate does not cause drawdown of the water column. 19 20 Because the low-flow pumps are dedicated (traditional and ZIST) and will remain in place 21 between sampling events, approximately 1 liter of water (or more, depending on pump 22 installation depth/length of discharge tubing and volume of water contained in tubing) will be 23 purged to clear any stagnant water from the pump and discharge tubing. 24 25 4.2.2.1 **Traditional Low-Flow Pump** 26 Drawdown and final pump cycle setting information from previous sampling event(s) 27 (Appendix C) will be checked for each well. The extraction rate of the previous sampling 28 event(s) will be duplicated to the extent practical. The following steps will be performed for

- 29 purging with traditional low-flow pumps.
- 30 1) Start pump at the lowest speed setting and slowly increase until discharge occurs.
- 31 2) Measure the water level again.
- 32 3) Adjust pump speed until there is little or no water level drawdown. Once water
 33 quality readings are stabilized (step nine), the established water level drawdown must
 34 not be more than 4 inches/0.33 feet.

1	4)	Begin purging well to previously determine volume.
2	5)	Monitor and record water level, purge volume, and purging rate approximately every
3		2 to 5 minutes during purging.
4	6)	Make any necessary adjustments to pumping rates within the first 15 minutes of
5		purging. Reduce pumping rates as needed to the minimum capabilities of the pump
6		(for example, 30 to 400 milliliters per minute with at least 40 milliliters per pump
7		cycle) to ensure stabilization of indicator parameters. Keep the water level above the
8		well screen. If the static water level is above the well screen, avoid lowering the water
9		level into the screen if possible.
10	7)	Record all adjustments to pumping rate (both time and flow rate).
11	8)	During well purging, monitor the following field parameters and record
12		(approximately every 2 to 5 minutes) on the Low-Flow Sampling Data Form
13		(Appendix E).
14		– Turbidity
15		– Temperature
16		 Specific conductivity
17		 Hydrogen ion activity (pH)
18		 Dissolved oxygen
19		 Oxygen reduction potential
20	9)	Purging is considered complete and sampling will begin when the field parameters
21		have stabilized (or if stabilization has not occurred after 30 minutes of purging).
22		Stabilization has occurred when three consecutive readings are within the following
23		limits:

Parameter	Units	Stabilization Criteria
Temperature	°C	$\pm 10\%$
pН	SU	± 0.5
Specific Conductivity	mS/cm	± 10%
Dissolved Oxygen	mg/L	10% (dissolved oxygen levels less than 1.0 mg/L fall within the margin of error limits)
Turbidity	NTU	\pm 10% for values greater than 1 NTU
Oxygen reduction potential	mV	$\pm 10 \text{ mV}$

	Parameter	Units	Stabilization Criteria
	Water Level	feet	0 to 0.33 foot drawdown (or 4 inches)
	°C = degrees Celsius mg/L = milligram per liter mS/cm = millisemen per cent mV = millivolts NTU = Nephelometric Turbic SU = Standard Unit		
that pr build-u may at undere	events air bubble entrapm p within the cell, which r fect field parameter value stimation of turbidity value	dity, will be obtained using a transient in the cell. Field personnel we may affect the transient field parties measured within the cell, and uses. If the cell needs to be cleaned cell will be disconnected and rin	will watch for particulate ameter values. This build- may also cause an ed during purging operation used with deionized water t
remov will cc pump remair	e sediment. The flow-thro ontinue. Water should not is turned off or cycling on	be allowed to drain out of the flo n/off. Field personnel will ensure Il times with the exception of the	ow-through cell when the that the monitoring probe
remov will co pump remair particu 4.2.2.2 Extrac previo	e sediment. The flow-thro ontinue. Water should not is turned off or cycling on a submerged in water at al late build-up in the flow- <i>ZIST Low-Flow Pump</i> tion rates from the initial us sampling events and w	be allowed to drain out of the flo h/off. Field personnel will ensure all times with the exception of the through cell. pump setup are located on samp fill be duplicated to the extent pre-	ow-through cell when the e that the monitoring probe e time spent cleaning ble collection logs from
remov will co pump remair particu 4.2.2.2 Extrac previo will be	e sediment. The flow-thro ontinue. Water should not is turned off or cycling on a submerged in water at al date build-up in the flow- <i>ZIST Low-Flow Pump</i> tion rates from the initial us sampling events and w performed for purging w	be allowed to drain out of the flo n/off. Field personnel will ensure Il times with the exception of the through cell.	ow-through cell when the e that the monitoring probe e time spent cleaning ble collection logs from actical. The following step
remov will co pump remair particu 4.2.2.2 Extrac previo will be	e sediment. The flow-thro ontinue. Water should not is turned off or cycling on a submerged in water at al date build-up in the flow- <i>ZIST Low-Flow Pump</i> tion rates from the initial us sampling events and w performed for purging w Start the pump at the pre occurs. Measure water level duri column does not occur. I	be allowed to drain out of the flo a/off. Field personnel will ensure all times with the exception of the through cell. pump setup are located on samp fill be duplicated to the extent pro- vith ZIST low-flow pumps. edetermined extraction rate and a ing the purging process to ensure and the ZIST will need to be real	ow-through cell when the e that the monitoring probe e time spent cleaning de collection logs from actical. The following step allow to purge until dischar e that drawdown of the wa dicate that the mechanical
remov will cc pump remair particu <i>4.2.2.2</i> Extrac previo will be 1)	e sediment. The flow-thro ontinue. Water should not is turned off or cycling on a submerged in water at al date build-up in the flow- <i>ZIST Low-Flow Pump</i> tion rates from the initial us sampling events and w performed for purging w Start the pump at the pre occurs. Measure water level duri column does not occur. I packer system has failed repaired before continuir	be allowed to drain out of the flo a/off. Field personnel will ensure all times with the exception of the through cell. pump setup are located on samp fill be duplicated to the extent pro- vith ZIST low-flow pumps. edetermined extraction rate and a ing the purging process to ensure and the ZIST will need to be real	ow-through cell when the e that the monitoring probe e time spent cleaning de collection logs from actical. The following step allow to purge until dischar e that drawdown of the wa dicate that the mechanical

1	5) During well purging, monitor the following field parameters as described in Section
2	4.2.2.1 and record (approximately every 2 to 5 minutes) on the Low-Flow Sampling
3	Data Form (Appendix E).

4 4.2.3 Groundwater Sample Collection by Low-Flow Pump

Following stabilization of field parameters, groundwater samples will be collected according
to the steps listed below. Sample collection will follow a constituent sampling order
determined prior to initiating field activities, and sample bottles for VOC and SVOC analyses
will be filled first.

- 9 1) During sampling activities, maintain the pump at approximately the same flow rate
 10 during purging and stabilization of field parameters.
- Monitor depth-to-water to ensure that the water level does not drop more than
 0.33 feet from the established pumping level.
- 13 3) Disconnect the flow-through cell.
- 14 4) Field personnel handling sample bottles will wear disposable latex or nitrile gloves.
- 15 5) Collect samples directly from the pump discharge tubing (not from the flow cell
 discharge tubing) by allowing the discharge to flow gently down the inside of the
 sample container in order to minimize turbulence.
- 6) The discharge tubing will remain filled with water during sampling to minimize possible changes in water chemistry caused by contact with the atmosphere. If the discharge tubing is not completely filled, a clamp or connector (Teflon® or stainless steel) will be added to constrict the sampling end of the tubing, or the flow rate will be increased slightly until the water completely fills the tubing. Small-diameter tubing for the groundwater discharge line will be used to help ensure discharge tubing remains filled with liquid when operating at very low pumping rates.
- Fill sample containers in the predetermined order listed in Section 4.2, with
 containers for VOC and SVOC analyses filled first.
- 8) To collect groundwater samples for dissolved metals analysis, place a 0.45-micron
 filter on the pump discharge tube and allow 100 mL of sample water to flow through
 the filter as a pre-rinse. After pre-rinsing, fill a specified preserved sample container
 with the filtered groundwater.

1 2 3 4 5	9) For collecting the groundwater sample for perchlorate, use a pre-rinsed 0.40-micron filter to fill a sterile, non-preserved container. Next, run 100 mL of filtered sample water through a 0.20-micron filter as a pre-rinse for the 0.20-micron filter. After the pre-rinse, fill the perchlorate container with the twice-filtered sample water. This step may need to be repeated as necessary in order to fill the perchlorate sample container.
6 7 8	10) After filling each sample container, immediately seal, label, and place container into an iced cooler according to the sample management procedures discussed in Section 4.3.
9 10	11) Decontaminate the pump after completion of sampling at each monitoring well as described in Section 4.4.
11	12) Manage all liquid and solid IDW as described in Section 4.5.
12	4.2.4 Alternative Groundwater Purging and Sampling Procedures
 13 14 15 16 17 18 19 20 21 22 23 24 	Some wells at FWDA require alternative methods of purging and sampling due to extremely low yield/low water level. For these wells, purging and sampling are performed with one of the following: disposable bailers, a 12-volt-battery pump, or a dedicated Bennett pump. The methods and type of equipment required for purging and sampling are identified for each well in Table 4-1 and will be recorded on the individual sample log for each well. These procedures emphasize the need to remove a sufficient volume of water from each well to ensure that the sampled groundwater is representative of the surrounding formation. Removal of a quantity of water equal to three times the calculated volume of standing water in the well (including the saturated annulus) will be completed wherever possible. See Section 4.2 for calculation of well volume.
25 26 27 28 29 30 31 32 33 34 35	 Field parameters will be monitored at a time interval determined by the purge rate, and values will be recorded on the sample collection form (Appendix E). Stabilization of field parameters is used to indicate that conditions are suitable for sampling to begin. Purging is considered complete and sampling will occur under one of the three following scenarios: Before three well volumes have been evacuated, three consecutive readings of the field parameters are recorded within the limits listed in Section 4.2.2.1, thus indicating that stabilization has occurred. Discontinue purging and, if the recovery rate is rapid, allow the monitoring well to recover to its original volume prior to sample collection.

1 2 3 4	•	After evacuation of three well volumes and if the field parameters have not stabilized, discontinue purging, collect samples, and provide a full explanation of attempts to achieve stabilization.
5 6 7 8 9	•	The monitoring well is emptied before three well volumes can be evacuated due to very slow recovery. Ensure that a minimum of three field parameter readings have been collected. Obtain groundwater samples as soon as the monitoring well has recharged to sufficient volume, which typically occurs the following day. It may take several days to collect the full suite of parameters.
10 11	4.2.4.1	Disposable Bailers
12 13	The fol bailers	llowing steps describe purging and collecting groundwater samples with disposable
14 15	1)	Securely attach nylon cord to the bailer, carefully lower the bailer into the monitoring well, and allow bailer to fill with groundwater.
16 17	2)	Raise bailer out of the monitoring well and empty purge water into a 5-gallon bucket designated for IDW.
18 19	3)	Repeat process until the calculated volume of groundwater has been purged from the monitoring well (3 times the well volume).
20	4)	Discard the bailer used for purging and prepare a new bailer for sample collection.
21 22 23	5)	Collect samples with the disposable bailer in the same manner as purging. Allow the groundwater discharge to flow gently from the bailer down the inside of the sample container via the sampling port at the bottom of the bailer to minimize turbulence.
24 25	6)	Fill sample containers in the predetermined order listed in Section 4.2 with containers for VOC and SVOC analyses filled first.
26 27 28 29	7)	To collect bailed groundwater samples for dissolved metals and/or perchlorates analysis, filter sample with a pre-rinsed 0.45-micron filter using the peristaltic pump and dedicated tubing into a specified preserved sample container (pre-rinsed with at least 100 mL of sample water).
30 31 32	8)	After filling each sample container, immediately seal, label, and place container into an iced cooler according to the sample management procedures discussed in Section 4.3.

1 2	· · · · · ·	ll disposable materials, including disposable bailers used for sampling and the ollected purge water, will be managed as IDW as described in Section 4.5.
3	4.2.4.2	Grundfos Redi-Flo2 Pump
4 5 6 7 8	where no above the sufficient	Tos Redi-Flo2 submersible pump, or equivalent, will be used in monitoring wells dedicated pump is present and sufficient water is available to maintain a water level head capacity. The Grundfos pump will also be used to purge wells where water is available but recharge is poor (i.e., pump dry). Procedures for purging and groundwater samples with a Grundfos are as follows:
9 10	1)	Attach clean unused polyethylene tubing to the top of the decontaminated Grundfos pump and secure the tubing with an appropriately sized hose clamp.
11 12	2)	Lower the Grundfos pump into the well and take care not to agitate the water column. Attach nylon ties every 10 feet around the hose and lead line.
13 14 15	3)	Very carefully touch the well bottom with the pump. Based on the well completion information, slowly raise the pump to just above the bottom of the screened interval.
16 17 18	4)	Secure the tubing and lead line to the well head using nylon ties or equivalent, attach the discharge line to the flow-through cell, and complete the circuit from the control box to the portable generator.
19 20	5)	Energize the control box and begin the purge. Water will start to flow up the tubing at about 250HZ for a 65-foot well.
21 22 23	6)	Establish a consistent flow rate of between 1 to 2 gallons per minute using a stop watch and a graduated cylinder. Discharge the calculated volume of purge water into 5-gallon bucket(s), as appropriate.
24 25 26 27	7)	During well purging, monitor and record the transient field parameters as described in Section 4.2.2.1 (once per well volume evacuated from well). Also document whether a static water level can be achieved from well recharge, or if the purge will completely evacuate the well volume.
28 29 30 31 32	8)	When purging is complete, remove the flow-through cell to collect groundwater sample directly from the pump discharge tube. Allow the groundwater to flow gently from the discharge tube down the inside of the sample container to minimize turbulence. If the well has been purged dry, allow for recharge and collect samples via a disposable bailer (see Section 4.2.4.1 for sample procedures).

1 2	 Fill sample containers in the predetermined order listed in Section 4.2 with containers for VOC and SVOC analyses filled first.
3	10) To collect groundwater samples for dissolved metals analysis, place a 0.45-micron
4 5	filter on the pump discharge tube and fill a specified preserved sample container with the filtered groundwater. Allow for 100 mL of groundwater to flow through
6	the filter as a pre-rinse prior to sample collection.
7	11) For collecting the groundwater sample for perchlorate, use a pre-rinsed
8	0.40-micron filter to fill a sterile, non-preserved container. Next, run 100 mL of
9	filtered sample water through a 0.20-micron filter as a pre-rinse for the
10	0.20-micron filter. After the pre-rinse, fill the perchlorate container with the twice-
11 12	filtered sample water. This step may need to be repeated as necessary in order to fill the perchlorate sample container.
13	12) After filling each sample container, immediately seal, label, and place container
14	into an iced cooler according to the sample management procedures discussed in
15	Section 4.3.
16	13) Decontaminate the pump after completion of sampling at each monitoring well as
17	described in Section 4.4.
18	14) Remove and dispose of the polyethylene tubing after completion of
19	sampling/purging at each monitoring well. Manage all liquid and solid IDW as
20	described in Section 4.5.
21	4.2.4.3 Bennett Sample Pump
22	Dedicated Bennett sample pumps are used in cases where the depth to water in a monitoring
23	well is too deep to use disposable bailers. The Bennett pump system consists of a piston
24	activated with pressurized nitrogen gas through a Teflon [®] tube, a second Teflon [®] tube that
25	returns groundwater to the surface, and a third Teflon [®] tube for gas exhaust. Monitoring
26 27	wells at FWDA equipped with Bennett pumps are identified in Table 4-1. The Bennett pump
27 28	intake was placed approximately 2 feet from the bottom of the monitoring well. Procedures for using a Bennett pump to purge and collect groundwater samples are as follows:
29	1) Connect the air intake tubing from the dedicated pump to the pressurized nitrogen
30	cylinder. Connect the discharge tubing to the flow-through cell.
31	2) Turn on gas flow from the nitrogen cylinder. Use initial pumping rate of
32	approximately 4 gpm. For the last 15 to 20 feet of the water column, reduce pumping

1 2		rate to approximately 1 gpm. Discharge the calculated volume of purge water into a 5-gallon bucket(s) or tank, as appropriate.
3	3)	Monitor and record all adjustments to pumping rate.
4 5	4)	During well purging, monitor and record the transient field parameters as described in Section 4.2.2.1 (approximately every 2 to 5 minutes).
6 7 8	5)	When purging is complete, remove the flow-through cell to collect samples from the discharge tubing. Allow the groundwater to flow gently from the discharge tube down the inside of the sample container to minimize turbulence.
9 10	6)	Fill sample containers in the predetermined order listed in Section 4.2 with containers for VOC and SVOC analyses filled first.
11 12 13 14	7)	To collect groundwater samples for dissolved metals analysis, place a 0.45-micron filter on the pump discharge tube and allow 100 mL of sample water to flow through the filter as a pre-rinse. After pre-rinsing, fill a specified preserved sample container with the filtered groundwater.
15 16 17 18 19	8)	For collecting the groundwater sample for perchlorate, use a pre-rinsed 0.40-micron filter to fill a sterile, non-preserved container. Next, run 100 mL of filtered sample water through a 0.20-micron filter as a pre-rinse for the 0.20-micron filter. After the pre-rinse, fill the perchlorate container with the twice-filtered sample water. This step may need to be repeated as necessary in order to fill the perchlorate sample container.
20 21 22	9)	After filling each sample container, immediately seal, label, and place container into an iced cooler according to the sample management procedures discussed in Section 4.3.
23	10) Manage all liquid and solid IDW as described in Section 4.5.
24	4.2.5	Post-Sampling Activities
25 26 27 28 29 30 31	remov casing sampli materi and tre	completion of groundwater sampling, the nondedicated sampling equipment will be ed from the well, and the final depth to groundwater will be measured from the top-of- reference notch and recorded to the nearest 0.01 foot. Reusable measurement and ing equipment will be decontaminated prior to leaving the site, and all disposable als and purge water collected during sampling activities will be removed from the site eated as IDW following procedures outlined in Section 4.5. The monitoring well will ured prior to leaving the site.

Interim Measures Facility-Wide

1 4.3 Sample Management Procedures

2 4.3.1 Sample Identification

3 Each sample will be assigned a unique sample identification (ID) number. Groundwater 4 samples will be identified by the well number followed by the collection date (mmyyyy) 5 (e.g., TMW07042011 for sample from TMW07 on 20 April 2011). Quality control (QC) 6 samples such as field duplicate and quality assurance (QA) samples (described in Section 7 4.6) will have the same ID number as the parent sample and followed by DUP (i.e., 8 duplicate), triplicate (TRP), matrix spike (MS), or matrix spike duplicate (MSD), as 9 appropriate. Equipment rinsate blanks and trip blanks will carry the designation EQUXXX 10 and TRIPXXX (XXX representing the sequence number of the sample), respectively. A 11 water blank of the source rinsate water for the equipment rinsate blanks will also be included. 12 A water blank of the decontamination water for each water source used for decontamination 13 will be collected prior to initiating decontamination procedures.

14

15 4.3.2 Chain-of-Custody Documentation

16 Chain-of-custody documentation will be completed in the field to document sample 17 collection, possession, and the chain of custody. Data on the forms will include the sample 18 ID, tracking number, date sampled, time sampled, project name, project number, and 19 signatures of those in possession of the sample. A sample is considered to be in a person's 20 custody while either under physical custody or safely secured in a controlled access location. 21 Sample custody can be transferred by signature relinquishment and acceptance. The shipping 22 company waybills or bills of lading are considered part of the custody record between the 23 time of collection and receipt at the analytical laboratory. Chain-of-custody records will 24 accompany the sample until receipt at the analytical laboratory.

25

26 4.3.3 Packaging and Shipping

27 All samples will be packed and shipped by overnight air freight to the analytical laboratory 28 by the end of the collection day. Unless otherwise indicated, samples will be treated as 29 nonhazardous environmental samples, shipped in heavy-duty coolers, packed with materials 30 such as bubble wrap, bubble bags, or foam blocks to prevent breakage, and preserved with 31 ice in sealed plastic bags. Custody seals will be affixed to the non-hinged side of the lid of 32 each cooler. The custody seals will be signed and dated by a sample team member. Each 33 shipment will include the appropriate field QC samples. Corresponding chain-of-custody 34 forms will be placed in waterproof bags and taped to the inside of the coolers lids. Sample 35 shipments containing VOC samples will contain at least one trip blank.

1 4.4 Decontamination

2	Non-dedicated measurement and sampling equipment such as water-level tapes and		
3	submersible pumps will be decontaminated prior to and after each use. Equipment		
4	decontamination will follow the methods described below.		
5			
6 7	Sampling equipment dedicated for use at specific wells, i.e., Bennett sample pumps, will not require decontamination prior to use. Disposable sampling equipment that is used once and		
8	then disposed of will not require decontamination prior to use, provided that it is wrapped in		
9	the manufacturer's packaging or otherwise protected from inadvertent contamination prior t	0	
10	use. Note: A water blank of each water source used for decontamination water will be		
11	collected prior to initiating decontamination procedures.		
12			
13	4.4.1 Decontamination Materials		
14	4.4.1.1 Specifications for Decontamination Solutions		
15 16	Specifications for standard cleaning materials referred to in this section are as follows:		
17	• A standard brand of phosphate-free laboratory detergent, such as Liquinox [®] obtained	1	
18	from a laboratory supply distributor, will be used for decontaminating reusable	-	
19	equipment. Use of any other type of detergent will be documented in the field		
20	logbooks and investigative reports.		
21			
22	• Deionized water will be used for rinsate and decontamination and may be purchased		
23	from local vendors.		
24			
25	• Laboratory detergent and deionized water used to clean equipment will not be reused	1	
26	during field decontamination.		
27			
28	• Used decontamination liquids will be properly containerized and managed as IDW, a	1S	
29	described in Section 4.5.		
30	4.4.1.2 Containers for Decontamination Solutions		
31	Improperly handled cleaning solutions may easily become contaminated. Storage and		
32	application containers must be constructed of the proper materials to ensure their integrity.		
33	The following are acceptable materials used for containing the specified cleaning solutions:		
34			

1 2 2	•	• Detergent solution is kept in clean plastic, metal, or glass containers until used; it is poured directly from the container during use.		
3 4 5	•	Deionized water is kept in clean tanks, hand-held sprayers, or squeeze bottles.		
6	4.4.1.3	Safety Procedures for Decontamination Operations		
7	Some	of the materials used to implement the cleaning procedures outlined in this section can		
8	be harmful if used improperly. Caution should be exercised by all field personnel and all			
9	applica	able safety procedures should be followed. At a minimum, the following precautions		
10	will be	e observed in the field during decontamination operations:		
11				
12	•	Safety glasses with splash shields or goggles and latex or nitrile gloves will be worn		
13		during all cleaning operations.		
14				
15	•	No eating, smoking, drinking, chewing, or any hand-to-mouth contact shall be		
16		permitted during cleaning operations.		
17				
18	4.4.2	Decontamination Operations		
19	A deco	ontamination area will be established at Building 34. The basic steps for		
20		amination are as follows:		
21				
22	1)	If necessary, remove particulate matter or debris using a brush or hand-held sprayer		
23		filled with deionized water.		
24	2)	Scrub the surfaces of the equipment using deionized water and Liquinox [®] solution		
25	,	and a second brush made of inert material.		
26	3)	Rinse the equipment thoroughly with deionized water.		
27	4)	Place the equipment on a clean surface and allow to air dry.		
28	5)	Containerize all decontamination liquids and manage as IDW, as described in		
20 29	5)	Section 4.5.		
30		lecontamination operations, equipment will be handled only by personnel wearing		
31	-	gloves to prevent re-contamination. The equipment will be moved away from the		
32		ng area to prevent re-contamination. If the equipment is not to be immediately re-used,		
22	:4111	he correspond with a locating the sting of a symptom of in the interval for the second state of the		

33 it will be covered with plastic sheeting or wrapped in aluminum foil to prevent re-

1 contamination. The area where the equipment is stored prior to re-use will be free of

2 contaminants.

3 4.5 Waste Management Procedures

4 As required by federal and state law, liquid IDW samples from the 2008 and 2010 5 groundwater sampling events were submitted to an analytical laboratory to determine 6 hazardous waste characteristics. Results from analytical testing showed that liquid IDW 7 generated during these sampling events was non-hazardous. Therefore, purge water and 8 decontamination water associated with the existing monitoring wells at the FWDA will be 9 managed and disposed of by the procedures described below. These procedures apply only to 10 the monitoring wells and sampling activities included in this Interim Measures Facility-Wide 11 GMP.

12

13 Three types of groundwater IDW may be generated during the groundwater sampling events 14 at FWDA: purge water and excess sample water from monitoring wells, decontamination 15 liquids (non-hazardous soap and water), and solid waste (disposable sampling equipment and 16 personal protective equipment). The aqueous waste generated during groundwater sample 17 activities will be containerized on-site and characterized using laboratory analytical data. 18 Waste will be classified as either hazardous or non-hazardous using 40 CFR 261 guidelines. 19 If the waste is classified as non-hazardous then the waste will be disposed via the evaporation 20 tanks. If the waste is classified as a hazardous waste then it falls under RCRA regulations 21 and must be managed on-site as such and be properly disposed by a qualified permitted 22 facility. First, the appropriate hazardous waste disposal facility will be contacted. Secondly, 23 a DOT certified hazardous waste transporter will collect the hazardous IDW and ship off site 24 to the disposal facility within 90 days. Shipment volumes will be recorded on waste 25 manifests and confirmation of receipt by the facility will be documented. 26 27 Purge water, decontamination water, and other non-hazardous liquid IDW will be

28 containerized at the sample site in clean buckets and/or tanks with a watertight lid.

29 Depending upon the volumes generated, water from multiple wells may be consolidated into

30 one or more containers. At the end of the sampling day, the filled IDW containers will be

31 emptied into one of two low-density polyethylene-lined evaporation tanks. The evaporation

- 32 tanks are located at the former Building 542 in Parcel 6.
- 33

34 All solid waste such as disposable sampling equipment, personal protective equipment, and

35 general refuse shall be placed in plastic trash bags. Small quantities of waste will be disposed

36 of in trash containers (dumpsters) located in the Administration Area at FWDA; large

37 quantities of waste material will be transported off site for disposal as municipal waste.

1 4.6 Quality Assurance Procedures

2 4.6.1 Field Equipment Calibration and Preventative Maintenance

Field instruments will be calibrated, operated, and maintained in accordance with the manufacturer's instructions. Daily, on-site field instrument calibrations will be performed before and during each day's use by trained technicians using certified standards. Instrument calibrations will be recorded in bound logbooks dedicated to calibration data and will include field instrument identification, date of calibration, standards used, and calibration results (as described in Section 4.6.3.1).

9

10 If an individual suspects an equipment malfunction, the meter will be removed from service 11 and tagged so that it is not used inadvertently, and a substitute piece of equipment will be used. Additionally, equipment that fails calibration or becomes inoperable during use will be 12 13 removed from service and tagged. Such equipment will be repaired and satisfactorily recalibrated. The results of activities performed using equipment that has failed re-calibration 14 15 will be evaluated. If the results are adversely affected, the outcome of the evaluation will be 16 documented, and the USACE COR will be notified. Equipment that cannot be repaired will 17 be replaced. Back-up equipment will be available in the field for use in case of a malfunction. 18 19 Preventative maintenance procedures for the field instruments will be carried out in 20 accordance with procedures outlined by the manufacturer's equipment manuals. All records 21 of inspection and maintenance will be dated and documented in the appropriate field 22 logbook. Critical spare parts for field instruments will be included in the sampling kits to 23 minimize downtime. In addition, back-up meters will be available, if needed. Spare parts will 24 be purchased from accepted vendors. Daily inspections of field equipment will be conducted 25 to ensure that equipment is functioning properly. If inspection results indicate that a piece of field equipment is deemed faulty or not useable, replacement equipment will be cleaned, 26 27 calibrated if necessary, and used in place of the faulty equipment. The faulty equipment will

- 28 then be shipped back to the vendor for repair.
- 29

30 4.6.2 Sample Collection Quality Assurance

Several types of field QC samples will be submitted to the analytical laboratory to assess the
quality of the data resulting from the field sampling program. These samples will include
field duplicate samples, trip blanks, equipment rinsate blanks, field blanks, and MS and MSD
samples.

1 Field duplicate samples will be collected at a frequency of one per 10 environmental

2 samples. QA split samples may be completed at the government's discretion to check the

- 3 contractor's laboratory quality performance. Field equipment rinsate blanks are collected at
- 4 the beginning of the sample event, once per 20 environmental samples, and/or one at the end
- 5 of the sample event (minimum of 2 samples per event), on non-dedicated equipment.
- 6

Each shipment that contains samples of aqueous VOC analyses will contain a trip blank. The
trip blank will be placed in a cooler containing VOC samples and will stay with the cooler
until the cooler is returned to the analytical laboratory. Additional volume will be collected at
specified sample locations so that one MS/MSD pair will be submitted to the laboratory for
every 20 environmental samples.

12

13 4.6.3 Documentation Quality Assurance

Field documentation shall consist of one or more job- or area-specific field logbooks, field
forms, sample chains of custody, and sample logs/labels. Photographic documentation is not
required.

17

18 4.6.3.1 Logbooks

19 Site and field logbooks provide a daily handwritten record of all field activities. All logbooks 20 will be permanently bound and have a hard cover. Logbooks will be ruled, or ruled and 21 gridded, with sequentially numbered pages. All entries into field logbooks will be made with 22 indelible ink. Field logbooks are detailed daily records that are kept in real time and are 23 assigned to specific activities, positions, or areas within the site. Separate logbooks shall be 24 used for each sampling and field team. 25 26 Documentation in field notebooks will include the following (as necessary): 27 28 Location • 29 Date and time •

- Date and time
- 30• Names of field crew
- 31 Names of subcontractors
- Weather conditions during field activity
- Sample type and sampling method
- Location of sample
- Sample ID number

Fort Wingate Depot Activity

- Sample description (such as color, odor, clarity)
- 37 Amount of sample Interim Measures Facility-Wide Groundwater Monitoring Plan

1	• Field measurements
2	• Equipment specifications
3	• Depth to groundwater
4	 Decontamination and health and safety procedures
5	• Sampling notes (such as well condition, unexpected maintenance, work stoppage,
6	etc.)
7	
8	A separate logbook dedicated to calibration records will be maintained to include the
9	following information:
10	
11	Calibration results
12	Adverse trends in instrument calibration behavior
13	• Field instrument identification, date of calibration, and standards used
14	
15	If entries in the field notebooks need to be corrected or changed, corrections will be made by
16	crossing out mistakes with a single line, writing the corrections, and initialing and dating the
17	entry. The use of correction fluid is not permitted. At the conclusion of each day in the field,
18	the sampling team leader will review each page of the logbook for errors and omissions. The
19	sampling team leader will then date and sign each reviewed page.
20	
21	4.6.3.2 Field Data Record Forms
22	In addition to the field notebooks, various forms are used to document field efforts
23	(Appendix E). These forms ensure that all required data and observations are recorded in a
24	consistent manner. No blank spaces will be left; all non-applicable items will be marked "not
25	applicable" (N/A). Forms that will be used include chain-of-custody forms and well sampling
26	forms (Appendix E).

27

28 4.6.3.3 Final Evidence File Documentation

- 29 All evidential file documentation will be maintained under an internal project file system.
- 30 The USACE COR will ensure that all project documentation and QA records are properly
- 31 stored and retrievable.

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1 5. MONITORING AND SAMPLING PROGRAM

2 5.1 Monitoring and Sampling Program

This section of the Interim Measures Facility-Wide GMP discusses the objectives for the
groundwater monitoring program, the corresponding DQOs, the rationale for the
groundwater monitoring program design, and a summary of the monitoring program for both
the OB/OD Area and the Northern Area.

7 8

5.2 Data Quality Objectives

9 DQOs are qualitative and quantitative statements that clarify the project objectives, specify 10 the most appropriate type of data for the project decisions, determine the most appropriate 11 conditions from which to collect data, and specify tolerable limits on decision errors. DQOs 12 are developed to satisfy the specific project objectives in accordance with applicable USACE specifications and NMED and EPA guidance, and are based on the end uses of data 13 14 determined through a seven-step process as described in EPA QA/G-4 (EPA, 2006) 15 discussed below. The DQO statements derived from the output of each step of the DQO process shall perform the following: 16 17 18 Clarify the study objective. • 19 20 • Define the most appropriate type of data to collect. 21 22 Determine the most appropriate conditions from which to collect data. • 23 24 • Specify acceptance levels of decision errors that will be used as the basis for 25 establishing the quantity and quality of data needed to support the decision. 26 27 DQOs are management tools used to develop a scientific and resource-effective sampling 28 design. The DQOs assist in identifying the required type, quality, and quantity of data needed 29 to support engineering and scientific evaluations, and withstand scientific and legal scrutiny. 30 The DQO process must be initiated during project planning to produce investigations that 31 result in data having a quantifiable degree of certainty.

1 5.2.1 Data Quality Objective Process

2 3	DQOs are based on the end uses of the data and are determined through a seven-step process as described in EPA QA/G-4 (EPA, 2006).		
4	• Step 1 - State the Problem		
5	The purpose of this step is to clearly define the problem that requires new		
6	environmental data so the study focus will be clear and unambiguous.		
7	• Step 2 - Identify the Decision		
8 9	This step involves the identification of the decision/objective that requires new environmental data. Key activities associated with this step include the following:		
10	- Identifying the key objective for the current phase or stage of the project		
11 12	 Identifying alternative actions that may be taken based on the findings of the field investigation 		
13 14	 Identifying relationships between this objective and any other current or subsequent objectives 		
15	• Step 3 - Identify Inputs to the Decision		
16	The purpose of this step is to identify the information needed to support the objective		
17 18	and specify which inputs require new environmental measurements. Key activities associated with this step include the following:		
19	- Identifying the informational inputs needed to resolve the objective		
20	- Identifying sources for each informational input and listing those inputs that are		
21	obtained through environmental measurements		
22	- Defining the basis for establishing contaminant-specific action levels		
23	– Identifying potential sampling approaches and appropriate analytical methods		
24	The outputs that will result from this step include a list of informational inputs needed		
25	to make the specified decision and a list of environmental variables or characteristics		
26	that will be measured. The outputs from this step are actually the inputs that will be		
27	used to support the objective, sometimes referred to as the "decision."		

1	•	Step 4 - Define Boundaries of the Study			
2 3 4		This step requires the definition of spatial and temporal aspects of environmental media that the data must represent to support the objective. Key activities associated with this step include the following:			
5		- Defining the geographic areas of the field investigation			
6		- Defining each environmental medium of concern			
7		- Dividing each medium into strata having relatively homogeneous characteristics			
8 9 10		 Defining the scale of decision making (this is the smallest area, volume, or time frame of the medium) in which the scoping team wishes to control decision errors 			
11		- Determining the time frame to which the objective applies			
12		 Determining when to take samples 			
13 14		 Identifying practical constraints that may hinder sample collection (reconsider previous steps as necessary) 			
15	٠	Step 5 - Develop a Decision Rule			
16 17 18 19		The purpose of this step is to integrate the output from the previous steps of the DQO process into a statement that defines the conditions that would cause the decision maker to choose among alternative actions. Key activities associated with this step include the following:			
20 21		 Specifying the parameter of interest (i.e., mean, medium, maximum, or proportion) 			
22		- Specifying the action level for the decision			
23	٠	Step 6 - Specify Limits on Decision Errors			
24 25 26		The purpose of this step is to specify the acceptable decision error limits based on a consideration of the consequences of making an incorrect decision. These limits will be used in the last step of the process.			

1

• Step 7 - Optimize the Design

2	The purpose of this step is to identify the most resource-effective sampling design
3	that generates data that satisfy the DQOs specified in the preceding steps. To develop
4	the optimal design for this study, it may be necessary to work through this step more
5	than once after revisiting previous steps of the DQO process. Several of the steps in
6	the DQO process can occur simultaneously; in some situations, the process does not
7	have to include all steps. For example, when enforcement or compliance monitoring
8	programs are being developed to comply with existing regulations, many of the steps
9	may have already been completed. As a general guideline, if a contaminant in a well
10	has not been detected in 2 years (4 consecutive sampling events), it will be
11	recommended that the contaminant be removed from the sampling program for that
12	well (pending NMED approval). As a general guideline, analytes that have not been
13	detected for four consecutive sampling events for a monitoring well are
14	recommended to be removed (for that specific parameter) from the sampling if the
15	following conditions apply: if the specific contaminant is not considered a (COPC) or
16	shows a decreasing trend at the facility and monitoring well.

17 5.2.2 Interim Measures Facility-Wide Groundwater Monitoring Data Quality Objectives

18 The DQO process answers the questions of why this investigation is being conducted and

19 what decisions are to be supported. In addition, the DQO process ensures that the data

20 collected will have a quantifiable degree of certainty. In using the seven-step DQO process

21 outlined in Section 5.2.1, the following DQOs for the sampling and analytical program for

22 the Interim Measures Facility-Wide GMP were identified and summarized in the table below:

Objective	Discussion
State the Problem	Monitor constituents exceeding cleanup levels in groundwater during the period before long-term monitoring can begin.
	1. Identify changes in ambient chemical conditions that affect fate and transport.
Identify the Decision	2. Evaluate groundwater elevations to determine hydraulic gradients and groundwater flow paths.
	3. Monitor temporal changes and detect the movement of COIs from one location to another.

Objective	Discussion
	1. Historical background and current site information
	2. Operational history
	3. Geologic, hydrologic, and soil data from published sources, previous investigations, and documented field observations
Identify Inputs to the Decision	 Chemical contaminant concentration data in groundwater, including: VOCs, SVOCs, explosives, TPH-GRO and DRO, TAL metals including mercury (dissolved and total), perchlorate, nitrate/nitrite, and pesticides
	5. New Mexico Water Quality Control Commission (NMWQCC) standards ^a
	6. EPA maximum contaminant levels (MCL) ^b
	7. EPA Regional screening levels (RSL) for tap water ^c
	The boundaries of the monitoring area were selected based on review of the historical operational history and uses at the site.
	The monitoring areas are defined as follows:
Define the Study Boundaries	 <u>Northern Area</u>: consists of the Administration and Workshop Areas in the Northern region of FWDA. Wells located in the Northern Area are further divided into alluvial wells and bedrock wells.
	 <u>OB/OD Area</u>: located within the southwest and western portions of the installation; the OB/OD Area can be separated into two sub-areas based on period of operation (Closed and Current OB/OD Area).

Objective	Discussion
Develop a Decision Rule	 If COIs in a given analytical suite are detected at frequencies >15% at concentrations above NMWQCC groundwater quality standards and EPA MCLs, it is recommended that the analytical suite be sampled in that particular well on a semi-annual basis. If COIs in a given suite are detected at frequencies <15% at concentrations above the NMWQCC groundwater quality standards and EPA MCLs, such as SVOCs in the Northern Area, it is recommended that the analytical suite be sampled in that particular well every 2 years. If COIs are detected at frequencies <1% at concentrations below NMWQCC groundwater quality standards and EPA MCLs, such as pesticides, it is recommended that the analytical suite be sampled in that particular well every 2 years. If COIs are detected at frequencies <1% at concentrations below NMWQCC groundwater quality standards and EPA MCLs, such as pesticides, it is recommended that the analytical suite be sampled in that particular well every 5 years. If COIs are detected at a different frequency than historically detected, then a change in sampling frequency will be recommended. Recommendations for less frequent sampling will be made if the analyte is fully characterized.
Specify Limits on Decision Errors	 If sample analytical data show false positive indicators, that is, the presence of COIs in groundwater when truly none are present, this could result in additional investigation when none is required. QC procedures followed in the field and laboratory, as well as the data from QC sample analyses, will minimize the probability of making the decision for additional investigation based on false positive data. A false negative decision error, that is, failing to detect and measure COIs present in groundwater samples, could result in a determination to reduce or eliminate COI analytical suites for the site or well when further investigation is warranted. The sampling plan design and QC procedures employed minimize the probability of making a false negative decision error. The investigation is designed to detect and measure COIs in the most likely exposure pathways.

	Objective	Discussion	
	Optimize the Design	 The most recently published versions of NMED and EPA-approved sampling methods will be used to provide definitive-level quantitative analytical data that will meet the applicable or relevant and appropriate requirements specified in the Permit (NMED, 2011). Historical data will be used to re-evaluate the constituent groups to be analyzed and the sampling frequencies at each target well for both the OB/OD and Northern Areas in accordance with Section V.A.4 of the Permit (NMED, 2005/2014). If a constituent group has not been detected at a well for four consecutive sampling events, it will be recommended for it to be removed from the sampling program. If a constituent group has not been detected at a well for four consecutive sampling events, it will be recommended for it to be removed from the sampling program if it is not a COPC and has never been detected in the monitoring well. 	
$ \begin{array}{c} 1\\2\\3\\4\\5\\6\\7\\8\\9\\10\\11\\12\\13\\14\\15\\16\\17\\18\\19\\20\\21\\22\\23\\24\end{array} $	a EPA, 2009, National Primary Drinking Water Standards Human Health Standards, EPA 816-F-09-0004, adopted by NMWQCC. b EPA, 2014, U.S. Environmental Protection Agency Regions 3, 6, and 9 Regional Screening Levels for Chemical Contaminants at Superfund Sites, October. http://www.epa.gov/reg3hwmd/risk/human/rb- concentration_table/index.htm. c EPA, 2014, U.S. Environmental Protection Agency Regional Screening Level Tapwater Supporting Table, http://www.epa.gov/reg3hwmd/risk/human/rb-concentration_table/index.htm> (November). > = Greater than < = Less than COI = contaminant of interest EPA = U.S. Environmental Protection Agency FWDA = Fort Wingate Depot Activity MCL = Maximum contaminant level NMED = New Mexico Environment Department NMWQCC = New Mexico Water Quality Control Commission OB/OD = Open Burn/Open Detonation QC = quality control RSL = regional screening level SVOC = semivolatile organic compound TAL = Target Analyte List TPH-DRO = total petroleum hydrocarbon as diesel range organics TPH-GRO = total petroleum hydrocarbon as gasoline range organics VOC = volatile organic compound		
25 26 27 28 29 30 31 32	In addition, NMED- and EPA-approved sampling methods will be used to provide definitive- level quantitative analytical data that will meet the applicable or relevant and appropriate requirements specified in the Permit. Laboratories performing the sample analyses will follow the most recent version of the Department of Defense (DOD) Environmental Field Sampling Handbook, Rev. 1.0, dated April 2013 and the most recent version of DOD Quality Systems Manual (QSM) (Appendix F) (U.S. Department of Defense, 2010). All laboratory analysis will be performed by independent analytical laboratories that maintain DOD Environmental Laboratory Accreditation Program (ELAP) accreditation. In addition to DOD		

1 ELAP accreditation, the laboratory shall hold current accreditation for all appropriate fields-

2 of-testing in the State of New Mexico. This is usually accomplished by the laboratory

3 holding a current National Environmental Laboratory Accreditation Program (NELAP)

4 accreditation for all appropriate fields-of-testing. Documentation of current

5 accreditation/certification for the applicable fields of testing is required prior to laboratory

6 acceptance of samples. Analytical results will be validated in accordance with the most

7 current versions of the DOD QSM and EM 200-1-10 (USACE, 2005).

8 9

5.3 Interim Groundwater Monitoring Analytical Program

10 FWDA is in an ongoing RCRA assessment and compliance monitoring phase (interim). 11 Currently, sufficient data have been collected to identify COIs based on their magnitude and 12 spatial distribution as well as their association with known waste management activities. 13 These COIs include: explosives, nitrate/nitrite, perchlorate, petroleum hydrocarbons, and a limited list of VOCs and SVOCs. Compounds identified as COI require the most intensive 14 15 monitoring level because their spatial distribution and transport in groundwater must be 16 known to develop and evaluate appropriate corrective actions. Other detected chemicals 17 require monitoring to better understand their presence in groundwater, but the monitoring 18 program need not be as intensive. Targeting specific wells for sampling and analysis, and/or 19 modifying the sampling for these analytical suites, can optimize the program design. 20 21 Attachment 7 of the Permit (NMED, 2005/2014) provides cleanup levels applicable to the 22 FWDA groundwater monitoring program. Groundwater chemical results are evaluated and 23 compared to these cleanup levels (referred to as regulatory health standards). Therefore, the 24 following documents and regulations are used to determine if the concentration of a 25 particular hazardous constituent exceeds the Permit cleanup level (Appendix G): 26 27 • NMWQCC standards of 20.6.2.4103.A and B New Mexico Administrative Code. 28 29 • EPA drinking water MCL under Title 40 Code of Federal Regulations Parts 141 and 30 142. 31 32 If both a NMWQCC standard and an EPA MCL have been established for a • 33 contaminant, the lower of the two was used as a criterion. 34 35 • If no NMWQCC standard or EPA MCL has been established for a particular 36 carcinogenic or noncarcinogenic hazardous constituent, the EPA regional screening 37 level for tap water was used.

- 1
- 2

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- Currently, there is no NMWQCC groundwater standard or MCL for perchlorate; however, perchlorate concentrations were compared to the value of 6 μg/L noted in the Permit.
- 4 5

6 The current monitoring well network has been designed to evaluate the horizontal and 7 vertical extent of chemical constituents in groundwater, and the transport of chemicals that 8 originate from multiple sources. Not all wells need to be sampled for the same analytical 9 suites because certain wells are located to monitor releases from specific SWMUs, and the 9 density of the well network is such that together solver wells are then all wells

10 density of the well network is such that targeting select wells, rather than all wells, provides

11 sufficient data that meet the objectives of the monitoring program.

12 In accordance with Section V.A.4 of the Permit (NMED, 2005/2014), the annual revision of

this Interim Measures Facility-Wide GMP re-evaluates the constituent groups to be analyzed
 and the sampling frequencies at each target well using historical analytical data. To date,

15 sampling frequency has been semi-annual across the entire site. The Army recommends that

16 the Northern Area wells move to an annual sampling frequency due to the large number of

17 wells in this area that have been nondetect for multiple analytes over four consecutive sample

18 events. Additionally, the low hydraulic conductivity in this area will serve to retard

19 contaminant migration. Adjusting the sample frequency along with targeting select wells for

20 specific sampling analysis are of central importance to maximizing the amount of relevant

21 information (information required to effectively address the temporal and spatial objectives

22 of monitoring program), while minimizing costs. Section 5.3.1 discusses this Interim

23 Measures Facility-Wide GMP sampling rationale, including the specific chemical

24 constituents to be analyzed and the proposed sampling frequency.

25

26 5.3.1 Sampling Program Rationale

27 Table 5-1 provides summary statistics for detected chemical concentrations in groundwater at 28 the OB/OD Area. In addition, Tables 5-2 and 5-3 list the summary statistics for detected 29 chemical concentrations in groundwater for the alluvial and bedrock aquifers in the Northern 30 Area, respectively. These tables do not include dissolved metals because approved 31 groundwater background levels have not been established for FWDA. Therefore, specific 32 identification of dissolved metals that may represent a COI cannot be determined at this time 33 (anthropogenic vs. naturally occurring). However, dissolved and total metals and mercury 34 will continue to be sampled semi-annually until this evaluation criterion has been completed. 35

Chemicals detected in groundwater can be subdivided into three categories based on criteria as defined in past monitoring plans. While maintaining consistency, the criteria and number of categories may be reevaluated and/or optimized as the data trends and analyses become more evident. In the meantime, the following categories will be used for the purpose of selecting the appropriate well network, analytical suites to monitor, and the sample frequency that meets the objectives of the monitoring program:

8 9

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• Category 1: Chemicals that are frequently detected (greater than or equal to 15 percent) with concentrations exceeding the applicable groundwater standard (Table 5-4).

- Category 2: Chemicals that are infrequently detected (less than 15 percent) with concentrations exceeding the applicable groundwater standard (Table 5-5).
- Category 3: Chemicals that are infrequently detected (less than 1 percent) with
 concentrations below the applicable groundwater standard (Table 5-6).

17 If analytical suites or specific chemical compounds were not detected for 2 consecutive years 18 in a specific well, then these analytical suites and/or compounds were considered as not 19 being of interest, now or in the future (i.e., the data will have no effect on selection of future 20 corrective actions). Consequently, these analytical suites and/or compounds were eliminated 21 from the original chemical analysis roster presented in the initial Interim Measures Facility-22 Wide GMP (TerranearPMC, 2008). Based on this evaluation criterion only, this annual 23 revision to the GMP eliminates specific suites from the sampling program for the individual 24 wells listed in Table 5-11. This revision also upholds the previous elimination of the 25 following analytical suites for all wells in both the OB/OD and Northern Areas: 26 dioxins/furans, cyanide, herbicides, polychlorinated biphenyls (PCBs), and white 27 phosphorus.

28

29 5.3.1.1 Category 1

30 Table 5-4 lists the Category 1 chemicals, the analytical suite, spatial occurrence, and the

- 31 frequency of detection. Chemicals classified in Category 1 occur at concentrations exceeding
- 32 the NMWQCC groundwater standards and/or the EPA MCLs (if present) at a frequency
- 33 greater than or equal to 15 percent of the total samples collected. Category 1 chemicals
- 34 identified for the GMP are as follows: RDX, bis(2-ethylhexyl)phthalate, 1,2,-dichloroethane,
- 35 carbon disulfide, toluene, nitrate, nitrite, TPH-DRO, and perchlorate (Table 5-4). These
- 36 Category 1 chemicals are recommended to be analyzed on a semi-annual basis.
- 37

1 All Category 1 chemicals are considered COIs that were previously released from various 2 known sources at FWDA. Continued frequent groundwater monitoring of all VOCs at the 3 OB/OD a may not provide useful data for future corrective action planning (i.e., long-term 4 groundwater monitoring plan); however, because bis(2-ethylhexyl)phthalate, 1,2,-5 dichloroethane, toluene, and carbon disulfide have frequency of detections greater than 15 6 percent and detections that exceed the applicable regulatory standard (Table 5-4), sampling 7 these chemicals semi-annually is recommended in the OB/OD Area.: however, the Army 8 recommends that sampling frequency be reduced to annually for Northern Area wells as 9 discussed in Section 5.3.3. 10 Total petroleum hydrocarbons (DRO and GRO), which have been historically released from 11 12 the USTs near Building 6 (SWMU 45) in the Northern Area, were analyzed on a semi-annual 13 basis for the well network associated with SWMU 45 until 2015. 14 15 Modifications to the perchlorate, nitrate/nitrite, and explosives are not proposed in the 16 OB/OD Area at this time.: however, the Army recommends that the sampling frequency in 17 the Northern Area wells be reduced to annually from semi-annually. 18 19 5.3.1.2 Category 2 20 Table 5-5 lists the Category 2 chemicals, the analytical suite, and the spatial occurrence. 21 Chemicals classified in Category 2 occur at concentrations exceeding the NMWQCC 22 groundwater standards and/or the EPA MCLs (if present) at a frequency of less than 15 23 percent of the total samples collected. Category 2 chemicals identified for the Interim 24 Measures Facility-Wide GMP cluster into the following analytical suites: explosives, 25 SVOCs, VOCs, one anion, and one pesticide (Table 5-5). Note: Some analytes are defined as 26 different categories in different areas of FWDA. See Tables 5-4, 5-5, and 5-6 for the specific 27 areas/constituent category assignments.

28

29 Because many SVOCs (except phenol in Northern Area bedrock wells) are grouped within

30 Category 2, it is recommended that the full SVOC analytical suite be sampled every 2 years

31 in select wells within the OB/OD and Northern Areas. Based on the sporadic occurrence of

32 SVOCs, both spatially and temporally, and their relative immobility, changes in

33 concentrations over time are expected to be relatively slow. Sampling every 2 years is

34 adequate for the spatial and temporal characterization of SVOC chemicals if present in

35 groundwater.

36

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38

1 5.3.1.3 Category 3

- 2 Table 5-6 lists the Category 3 chemicals, the analytical suite, and the spatial occurrence.
- 3 Chemicals classified in Category 3 occur at concentrations *below* the NMWQCC
- 4 groundwater standards and/or the EPA MCLs (if present) at a frequency of detection less
- 5 than 1 percent of the total samples taken and will not require regulatory action. Because these
- 6 specific chemicals are below screening levels, it is suggested that this table be used to reduce
- 7 the number of constituents in a given suite in the future long-term monitoring plan (SVOCs,
- 8 VOCs, and explosives). As previously stated, these chemicals have never exceeded
- 9 regulatory standards and are detected rarely.
- 10
- 11 Some pesticide compounds are classified as Category 3 chemicals, thus pesticides should be
- 12 sampled for every 5 years in select wells within the OB/OD and Northern Areas, as
- 13 appropriate. Sampling every 5 years is expected to adequately characterize the spatial and
- 14 temporal changes of pesticides if present in groundwater. Table 5-7 discusses the chemical
- 15 properties of some Category 3 chemicals and their respective fate and transport
- 16 characteristics.
- 17

18 5.3.2 OB/OD Area

In 2008, the Interim Measures Facility-Wide GMP proposed a broad chemical analysis roster because a comprehensive data set characterizing groundwater contamination did not exist at that time (i.e., identification of COIs was uncertain). In subsequent years, the chemical roster has been modified because specific compounds in several of these analytical suites, such as cyanide, herbicides, PCBs, white phosphorus, and dioxins/furans, had not been detected for 2 consecutive years.

25

For 2014, the sampling activities in the OB/OD Area were suspended due to munitions
clearance activities. Once sampling clearance is granted, groundwater sampling, collection of
parameters, and measuring of groundwater elevations will resume.

29

30 The following roster combines the recommendations from Section 5.3.1 and lists the

following analytical suites for select wells (Table 5-8) for the current general characterization
 of groundwater at the OB/OD Area:

- 33
- Explosives (semi-annually)
- Nitrite/nitrate (semi-annually)
- Perchlorate (semi-annually)
- TAL dissolved and total metals (semi-annually)

- 1 • Dissolved and total mercury (semi-annually)
 - TCL VOCs (semi-annually)
 - TCL SVOCs (every 2 years)
 - Pesticides (every 5 years) •
- 4 5

2

3

Groundwater samples will be collected from select wells in and around the OB/OD unit 6 7 (closed and current). The targeted wells, sampling frequencies, and analytical suites are 8 shown in Table 5-8. All remaining installed wells (plus any new wells if any are installed) 9 will be sampled semi-annually for explosives, nitrate, nitrite, perchlorate, dissolved TAL 10 metals and mercury, total TAL metals and mercury, TCL VOCs, TCL SVOCs, and pesticides 11 for a minimum of four consecutive sampling events. If a parameter is not detected in a well 12 after four consecutive sampling events, it will be recommended to be removed from the 13 sampling schedule for that specific well if the specific contaminant is not considered a 14 constituent of potential concern at the facility and/or has never been detected in a monitoring 15 well. Field duplicate and field triplicate (if applicable) samples will be collected as 16 summarized in Table 5-9. Additionally, quarterly water level data (site access permitting) and

17 semi-annual water quality parameters (including dissolved oxygen, pH, specific conductance,

18 turbidity, oxidation reduction potential, and temperature) will be collected and recorded as

- 19 described in Sections 4.1 and 4.2.
- 20

21 5.3.3 Northern Area

22 In 2008, the Interim Measures Facility-Wide GMP proposed a broad chemical analysis roster because a comprehensive data set characterizing groundwater contamination did not exist at 23 24 that time (i.e., identification of COIs was uncertain). In subsequent years, the chemical roster 25 has been modified because specific compounds, such as herbicides, had not been detected for 26 2 consecutive years or, in the case of dioxins/furans, statistical evaluation indicated the 27 parameter was not a COI.

28

29 The Army recommends that wells sampled semi-annually in the Northern Area be reduced to 30 an annual sampling frequency. The low hydraulic conductivity in this area of FWDA will 31 serve to retard contaminant migration. Furthermore, Table 5-8 demonstrates a large number 32 of wells in the Northern Area are nondetect for one or more analytes over four consecutive

33 34

35 Although it is requested that northern area wells be sampled annually, semi-annual sampling

36 will continue until this request is approved by NMED. Select wells will be tested for the

37 following analytical suites (Table 5-8) for the current general characterization of

38 groundwater at the Northern Area:

> Interim Measures Facility-Wide Groundwater Monitoring Plan Fort Wingate Depot Activity

sampling events.

1			
2	• Explosives (semi-annually)		
3	• Nitrite/nitrate (semi-annually)		
4	• Perchlorate (semi-annually)		
5	• TAL dissolved and total metals (semi-annually)		
6	• Dissolved and total mercury (semi-annually)		
7	• TCL VOCs (semi-annually)		
8	• TCL SVOCs (every 2 years)		
9	• Pesticides (every 5 years)		
10	• TPH-GRO and -DRO (associated with SWMU 45 only in alluvium)		
11			
12	Alluvial and bedrock groundwater samples will be collected from select wells in the		
13	Northern Area. The targeted wells, sampling frequencies, and analytical suites are shown in		
14	Table 5-8. Field duplicate and field triplicate (if applicable) samples will be collected as		
15	summarized in Table 5-10. All recently installed wells are sampled semi-annually for		
16	explosives, nitrate, nitrite, perchlorate, dissolved TAL metals and mercury, total TAL metals		
17	and mercury, TCL VOCs, TCL SVOCs, pesticides, and TPH-GRO and TPH-DRO (wells		
18	associated with SWMU 45) for a minimum of four consecutive sampling events, although it		
19	is recommended that for future sampling events that new wells be sampled annually. If a		
20	parameter is not detected in a well after four consecutive sampling events, it will be		
21	recommended to be removed from the sampling schedule for that specific well. If a		
22	parameter is not detected in a well after four consecutive sampling events, it will be		
23			
24 25	contaminant is not considered a constituent of potential concern at the facility and/or has		
25 26	never been detected in a monitoring well. A parameter that has been detected historically		
26 27	may also be removed from the sampling program after being undetected for four consecutive sampling events if the extent of contamination has been adequately characterized. Approval		
27 28	from the state will be obtained before implementing any recommendations. Additionally,		
28 29			
30			
31	potential, and temperature) will be collected and recorded as described in Sections 4.1 and		
32	4.2.		
33	Τ.Δ.		
34	The monitoring wells associated with the East Landfill in Parcel 18 (EMW01, EMW02,		
35	EMW03, and EMW04) were plugged and abandoned when the landfill was removed in 2014.		
36	The monitoring wells have been removed from the sampling program.		
37			

1 Due to the TNT Leaching beds scheduled for removal in 2015, monitoring wells Wingate 89,

2 Wingate 90, Wingate 91, and FW26 will be plugged and abandoned. They will also be

3 removed from the sampling program. These activities are subject to NMED approval.

4 Monitoring wells Wingate 89, Wingate 90, Wingate 91, and FW26 have been plugged and

5 abandoned because they have been unproductive/dry for several years. These activities have

6 been approved by NMED in a letter dated April 18, 2014. The wells were abandoned in

7 accordance with 19.27.4 New Mexico Administrative Code and in conjunction with the New

8 Mexico Office of the State Engineer. A plugging and abandonment record was filed with the9 state engineer.

10

11 5.4 Data Validation

An independent data validation of the results of all chemical analyses analyzed by the
accredited laboratory will be performed using the most recent version of the DOD QSM
(U.S. Department of Defense, 2010) (Appendix F) and EM 200-1-10 (USACE, 2005).
Laboratories performing sample analyses will hold current NELAP accreditation for all
appropriate fields of testing. Laboratories will also meet NMED and EPA standards, as
required. Laboratories will submit self-declaration forms along with information related to
NELAP accreditation to the USACE COR.

19 5.4.1 General Data Validation Requirements

20	Data v	alidation will consist of the following:
21		
22	٠	Verification that the amount of data requested matches the amount of data received
23		(i.e., completeness check).
24		
25	•	Verification of the procedures/methods used.
26		
27	٠	Verification that documentation/deliverables are complete.
28		
29	٠	Verification that hard copy and electronic versions of the data are identical.
30		
31	٠	Verification that the data seem reasonable based on analytical methodologies.
32		
33	٠	Evaluation and qualification of results based on sample receipt (sample temperature
34		and preservation) and holding-time compliance.
35		
36	٠	Qualification of results based on method, field, and rinse blank results.
37		

1 2	• Evaluation and qualification of results based on MS/MSD analyses.
2 3 4	• Evaluation and qualification of results based on surrogate recoveries.
5	• Evaluation and qualification of results based on internal standard performance.
6 7 8	• Verification that the analytical instrument was calibrated in accordance with required instrument and method criteria.
9 10 11 12	• Evaluation and qualification of results based on initial and continuing instrument calibration verification check sample analyses, and initial and continuing instrument calibration blank results.
13 14 15	• Evaluation and qualification of results based on laboratory control sample analyses.
16 17	• Evaluation and qualification of results based on laboratory and field duplicate precision.
18 19 20	• Verification that the instrument was properly tuned before sample analyses.
20 21 22 22	• Verification that the analytical sequence included pertinent information required to track the analyses of all QA/QC and environmental samples.
23 24 25 26	Analytical data generated for FWDA shall be subjected to 100 percent Stage 2a validation with 10 percent subjected to Stage 4 validation.
 26 27 28 29 30 31 32 33 	Data qualifiers shall be used to indicate: (1) blank contamination, (2) sample-analytical anomalies associated with a constituent, (3) analytical results that fall between the DL and the limit of quantitation (LOQ), (4) data qualified because of an exceedance of method-specific holding times, high cooler temperatures, or other significant QA/QC data deficiencies, and (5) data results that exceed the upper calibration curve limit for that constituent and associated analytical instrument.
34 35 36 37 38	A Data Quality Summary Report, that will include a Data Validation Report, will be prepared that will discuss the performance of the laboratory with respect to the factors presented above. As much as possible, data will be presented in tabular form. In addition, the Data Validation Report will evaluate the following:
38 39	• Actual DLs, limits of detection (LODs) and/or the LOQs, as applicable.

1	
2	• Adequacy of the detection limit for the intended purpose.
3	
4	• The possible influence(s) of matrix interferences, dilution factors, unusual shipping
5	conditions, and any variance from the reference analytical methods.
6	
7	• Usability of the data with respect to the project objectives.
8	
9	• Attainment of DQO process-derived decision statements with respect to chemical
10	data quality.
11	
12	An electronic data deliverable will be provided in a Microsoft [®] Access format compatible
13	with USACE Albuquerque and FWDA Environmental Data Management System (EDMS)
14	standards.
15	
16	Specific data performance criteria for each matrix, analytical group, and analyte are provided
17	in Sections 5.4.2 through 5.4.7. These data quality indicators include parameters of precision,
18	accuracy and bias, representativeness, comparability, completeness, and sensitivity.
19	5.4.2 Precision

20 Precision is the degree to which a set of measurements, obtained under similar conditions,

21 conforms to itself. Precision data indicate the consistency and reproducibility of field

22 sampling and/or analytical processes. Precision is usually expressed as a percent difference

23 or standard deviation, in either absolute or relative terms. Overall project precision is

24 measured by the analysis of field sample/duplicate pairs and MS/MSD pairs. The relative

25 percent difference (RPD) of field duplicates, laboratory duplicates, and matrix spikes will be

26 calculated and evaluated with the following limits:

Analyte	Field Duplicates	MS RPD	LCS RPD
Anions		$\leq 10\%$	≤ 10%
Explosives	Within 2x for	$\leq 20\%$	$\leq 20\%$
Perchlorate	detections, within	$\leq 20\%$	$\leq 20\%$
Pesticides	3x when one result	\leq 30%	$\leq 30\%$
Semivolatile Organic Compounds	< reporting limit	$\leq 20\%$	$\leq 20\%$
Volatile Organic Compounds		$\leq 20\%$	$\leq 20\%$

27 5.4.3 Accuracy and Bias

28 Accuracy is the degree of agreement between a sample result and a reference value. Bias

29 refers to the systematic inaccuracy associated with a measurement process. Analytical

30 accuracy is determined by adding a known concentration of target analyte(s) or surrogate

- 1 analyte(s) (those with properties that mimic analytes of interest, but unlikely to be found in
- 2 environmental samples) to a standard reference material or a laboratory control sample (LCS)
- 3 consisting of an analyte-free matrix, and performing the prescribed method on the reference
- 4 material or LCS.
- 5 Bias introduced by the sample matrix is determined by adding a known concentration of
- 6 target analyte(s) or surrogate analyte(s) to an aliquot of field sample, referred to as a MS
- 7 sample, and performing the prescribed method on the spiked sample aliquot. The percent
- 8 recovery of LCSs and MS samples will be evaluated with the following percent limits.

9 Anions:

ANALYTE	% LIMIT
Nitrate as N	88 -111
Nitrite as N	87 -111

10 **Explosives:**

ANALYTE	% LIMIT
1,3,5-Trinitrobenzene	73-125
1,3-Dinitrobenzene	78-120
2,4,6-Trinitrotoluene	71-123
2,4-Dinitrotoluene	78-120
2,6-Dinitrotoluene	77-127
2-Amino-4,6-dinitrotoluene	79-120

2-Nitrotoluene	70-127
3,5-Dinitroaniline	71-117
3-Nitrotoluene	73-125
4-Amino-2,6-dinitrotoluene	76-125
4-Nitrotoluene	71-127
HMX	65-135
Nitrobenzene	65-134

Nitroglycerin	74-127
PETN	73-127
Picric acid	80-120
RDX	68-130
Tetryl	64-128

11 **Perchlorate:**

ANALYTE	% LIMIT
Perchlorate	84-119

12 **Pesticides:**

ANALYTE	% LIMIT
Aldrin	45-134
alpha-BHC	54-138
beta-BHC	56-136
delta-BHC	52-142
gamma-BHC (Lindane)	59-134
alpha-Chlordane	60-129
gamma-Chlordane	56-136
4,4'-DDD	56-143

4,4'-DDE	57-135
4,4'-DDT	51-143
Dieldrin	60-136
Endosulfan I	62-126
Endosulfan II	52-135
Endosulfan sulfate	62-133
Endrin	60-138
Endrin aldehyde	51-132
Endrin ketone	58-134

Heptachlor	54-130
Heptachlor epoxide	61-133
Hexachlorobenzene	27.8-136.5
Methoxychlor	54-145
Toxaphene	33-134

13 Semivolatile Organic Compounds:

ANALYTE	% LIMIT
1,2,4-Trichlorobenzene	29-116
1,2-Dichlorobenzene	32-111
1,2-Diphenylhydrazine	49-122
1,3-Dichlorobenzene	28-110
1,4-Dichlorobenzene	29-112
2,2'-oxybis[1-chloropropane]	37-130
2,4,5-Trichlorophenol	53-123
2,4,6-Trichlorophenol	50-125
2,4-Dichlorophenol	47-121
2,4-Dimethylphenol	31-124
2,4-Dinitrophenol	23-143
2,4-Dinitrotoluene	57-128
2,6-Dinitrotoluene	57-124

2-Chloronaphthalene	40-116
2-Chlorophenol	38-117
2-Methylnaphthalene	40-121
2-Methylphenol	30-117
3 & 4 Methylphenol	29-110
3,3'-Dichlorobenzidine	27-129
3-Nitroaniline	41-128
4-Chloroaniline	33-117
4-Chlorophenyl phenyl ether	53-121
4-Nitroaniline	70-120
4-Nitrophenol	59-129
Acenaphthene	47-122
Acenaphthylene	41-130
Anthracene	57-123

Benzidine	27-150
Benzo[a]anthracene	58-125
Benzo[a]pyrene	54-128
Benzo[b]fluoranthene	53-131
Benzo[g,h,i]perylene	50-134
Benzo[k]fluoranthene	57-129
Benzoic acid	41-120
Benzyl alcohol	31-112
Bis(2-chloroethoxy)methane	48-120
Bis(2-chloroethyl)ether	43-118
Bis(2-ethylhexyl) phthalate	55-135
Butyl benzyl phthalate	53-134
Carbazole	60-122
Chrysene	59-123

Dibenz(a,h)anthracene	51-134
Dibenzofuran	53-118
Diethyl phthalate	56-125
Dimethyl phthalate	45-127
Di-n-butyl phthalate	59-127
Di-n-octyl phthalate	51-140
Fluoranthene	57-128
Fluorene	52-124

53-125
22-124
21-115
52-134
42-124
40-121
45-121
56-120

N-Nitrosodi-n-propylamine	49-119
N-Nitrosodiphenylamine	51-123
Pentachlorophenol	35-138
Phenanthrene	59-120
Phenol	61-120
Pyrene	57-126

1 Volatile Organic Compounds:

ANALYTE	% LIMIT
1,1,1,2-Tetrachloroethane	78 -124
1,1,1-Trichloroethane	74 -131
1,1,2,2-Tetrachloroethane	71 -121
1,1,2-Trichloroethane	80 -119
1,1-Dichloroethane	77 -125
1,1-Dichloroethene	71 -131
1,1-Dichloropropene	79 -125
1,2,3-Trichlorobenzene	69 -129
1,2,3-Trichloropropane	73 -122
1,2,4-Trichlorobenzene	69 -130
1,2,4-Trimethylbenzene	76 -124
1,2-Dibromo-3-Chloropropane	62 -128
1,2-Dichlorobenzene	80 -119
1,2-Dichloroethane	73 -128
1,2-Dichloropropane	78 -122
1,3,5-Trimethylbenzene	75 -124
1,3-Dichlorobenzene	80 -119
1,3-Dichloropropane	80 -119
1,4-Dichlorobenzene	79 -118
2,2-Dichloropropane	60 -139
2-Butanone (MEK)	56 -143
2-Chlorotoluene	79 -122

2-Hexanone	57 -139
4-Chlorotoluene	78 -122
4-Isopropyltoluene	77 -127
4-Methyl-2-pentanone (MIBK)	67 -130
Acetone	39 -160
Benzene	79 -120
Bromobenzene	80 -120
Bromochloromethane	78 -123
Bromodichloromethane	79 -125
Bromoform	66 -130
Bromomethane	53 -141
Carbon disulfide	64 -133
Carbon tetrachloride	72 -136
Chlorobenzene	82 -118
Chloroethane	60 -138
Chloroform	79 -124
Chloromethane	50 -139
cis-1,2-Dichloroethene	78 -123
cis-1,3-Dichloropropene	75 -124
Dibromochloromethane	74 -126
Dibromomethane	79 -123
Dichlorodifluoromethane	32 -152
Ethylbenzene	79 -121

Ethylene Dibromide	77 -121
Hexachlorobutadiene	66 -134
Isopropylbenzene	72 -131
Methyl tert-butyl ether	71 -124
Methylene Chloride	74 -124
m-Xylene & p-Xylene	80 -121
Naphthalene	61 -128
n-Butylbenzene	75 -128
N-Propylbenzene	76 -126
o-Xylene	78 -122
sec-Butylbenzene	77 -126
Styrene	78 -123
tert-Butylbenzene	78 -124
Tetrachloroethene	74 -129
Toluene	80 -121
trans-1,2-Dichloroethene	75 -124
trans-1,3-Dichloropropene	73 -127
Trichloroethene	79 -123
Trichlorofluoromethane	65 -141
Vinyl chloride	58 -137
Xylenes, Total	79 -121

2

3 5.4.4 Representativeness

Representativeness is a qualitative measure of the degree to which a sampling and analysis program reflects the conditions of a site. Representativeness describes the adequacy of the sample collection process and the analysis process, as determined by sample matrix homogeneity and the consistency with which analytical procedures are performed. Method blanks results will meet acceptance criteria if no analytes are detected $> \frac{1}{2}$ LOQ, $> \frac{1}{10}$ the sample amount, or $> \frac{1}{10}$ the regulatory limit.

10

11 5.4.5 Comparability

Fort Wingate Depot Activity

- 12 Comparability is the degree to which separate data sets can be represented as similar. The
- 13 documentation and use of standardized operating procedures in the field and laboratory will
- 14 help assure the comparability of measurements. Also, field triplicate samples may be
- 15 collected if directed by USACE, sent to a different laboratory (to be determined), and results
- 16 compared to the field results. Data will be considered in disagreement if detections are
- 17greater than 2 times each other. If one result is greater than 3 times the reporting limit, the
Interim Measures Facility-Wide
Groundwater Monitoring Plan5-2January

- 1 data will be considered in disagreement and if one result is greater than 5 times the detection
- 2 limit, the data will be considered in disagreement.

3 5.4.6 Completeness

4 Completeness is a measure of the amount of valid data collected compared to the expected 5 amount of total data. Overall completeness will be inferred from a records review and 6 documented data validation. Sampling completeness is assessed through an evaluation of the 7 total number of samples proposed for collection compared to the actual number of samples 8 collected and analyzed. Analytical completeness is evaluated by comparing the number of 9 useable data points collected compared to the total number of data points generated for each 10 analyte and sample.

11 5.4.7 Sensitivity

Sensitivity refers to the ability of an analytical method or instrument to detect target analytes
at a specified concentration. The DOD QSM has defined the following terms associated with
the analysis and reporting of environmental data:

- LOD The smallest amount or concentration of a substance that must be present in a sample in order to be detected at a high level of confidence (99%). At the LOD, the false negative rate (Type II error) is 1%. This may also be referred to as the method detection limit.
- LOQ The lowest concentration that produces a quantitative result within specified
 limits of precision and bias. For DOD projects, the LOQ shall be set at or above the
 concentration of the lowest initial calibration standard.
- Reporting Limit A client-specified lowest concentration value that meets project
 requirements for quantitative data with known precision and bias for a specific
 analyte in a specific matrix.
- 25 The following limits will be used to evaluate sensitivity requirements (regulatory screening
- 26 levels are also provided as reference where the screening type is listed). MCL refers to the
- 27 EPA MCL (EPA, 2014a), NMWQCC refers to the New Mexico Water Quality Control
- 28 Commission Standards (NMAC 20.6.2.3103), Tapwater refers to the EPA RSL for Tapwater
- 29 (EPA, 2014b), and NE indicates a standard has not been established. Standards are listed in
- $30 \mu g/L.$

31 Anions (mg/L):

ANALYTE	LOQ	LOD	DL	LIMIT	STANDARD
Nitrate as N	0.500	0.100	0.0420	10,000	MCL
Nitrite as N	0.500	0.100	0.0490	1,000	MCL

³²

1 **Pesticides (µg/L):**

ANALYTE	LOQ	LOD	DL	LIMIT	STANDARD
Aldrin	0.05	0.02	0.0059	0.0046	Tapwater
alpha-BHC	0.05	0.02	0.0053		NE
beta-BHC	0.05	0.02	0.0087		NE
delta-BHC	0.05	0.02	0.0058		NE
gamma-BHC (Lindane)	0.05	0.02	0.0069		NE
alpha-Chlordane	0.05	0.02	0.0053		NE
gamma-Chlordane	0.05	0.02	0.0091		NE
4,4'-DDD	0.05	0.02	0.0077	0.31	Tapwater
4,4'-DDE	0.05	0.02	0.0075	0.23	Tapwater
4,4'-DDT	0.05	0.02	0.0148	0.23	Tapwater
Dieldrin	0.05	0.02	0.0063	0.17	Tapwater

ANALYTE	LOQ	LOD	DL	LIMIT	STANDARD
Endosulfan I	0.05	0.02	0.0058		NE
Endosulfan II	0.05	0.02	0.007		NE
Endosulfan sulfate	0.05	0.02	0.0057		NE
Endrin	0.05	0.02	0.0079		NE
Endrin aldehyde	0.05	0.02	0.0088		NE
Endrin ketone	0.05	0.02	0.007		NE
Heptachlor	0.05	0.02	0.0077	0.4	MCL
Heptachlor epoxide	0.05	0.02	0.0075		NE
Hexachlorobenzene	0.05	0.02	0.0061		NE
Methoxychlor	0.05	0.02	0.013	40	MCL
Toxaphene	5	0.8	0.367		NE

2 Semivolatile Organic Compounds (µg/L):

ANALYTE	LOQ	LOD	DL	LIMIT	STANDARD	ANALYTE	LOQ	LOD	DL	LIMIT	STANDARD
1,2,4-Trichlorobenzene	10	1	0.28		NE	Benzo[k]fluoranthene	10	1	0.46	75000	Tapwater
1,2-Dichlorobenzene	10	1	0.23	0.077	Tapwater	Benzoic acid	80	50	10	2000	Tapwater
1,2-Diphenylhydrazine	10	1	0.23		NE	Benzyl alcohol	25	1	0.23		NE
1,3-Dichlorobenzene	10	1	0.3		NE	Bis(2- chloroethoxy)methane	10	4	0.97		NE
1,4-Dichlorobenzene	10	1	0.32		NE	Bis(2-chloroethyl)ether	20	1	0.41		NE
2,2'-oxybis[1- chloropropane]	10	1	0.28		NE	Bis(2-ethylhexyl) phthalate	10	1	0.56	16	Tapwater
2,4,5-Trichlorophenol	20	1	0.45		NE	Butyl benzyl phthalate	20	4	1		NE
2,4,6-Trichlorophenol	20	1	0.29		NE	Carbazole	10	1	0.43	3.4	Tapwater
2,4-Dichlorophenol	10	2	0.64		NE	Chrysene	10	1	0.54		NE
2,4-Dimethylphenol	10	4	0.58	5	NMWQCC	Dibenz(a,h)anthracene	10	1	0.51	7.9	Tapwater
2,4-Dinitrophenol	80	20	10	0.24	Tapwater	Dibenzofuran	10	1	0.29	15000	Tapwater
2,4-Dinitrotoluene	20	4	1.66	0.048	Tapwater	Diethyl phthalate	20	1	0.38		NE
2,6-Dinitrotoluene	20	4	1.89		NE	Dimethyl phthalate	20	1	0.21	900	Tapwater
2-Chloronaphthalene	10	1	0.26		NE	Di-n-butyl phthalate	20	4	1.16	200	Tapwater
2-Chlorophenol	10	4	2	30	NMWQCC	Di-n-octyl phthalate	20	1	0.35	800	Tapwater
2-Methylnaphthalene	10	1	0.29	5	NMWQCC	Fluoranthene	20	1	0.2	290	Tapwater
2-Methylphenol	10	4	0.98		NE	Fluorene	10	1	0.31	1	MCL
3 & 4 Methylphenol	20	1	0.25		NE	Hexachlorobenzene	10	1	0.66		NE
3,3'-Dichlorobenzidine	50	10	2		NE	Hexachlorobutadiene	30	10	3.3		NE
3-Nitroaniline	50	2	2		NE	Hexachloroethane	10	4	2.1		NE
4-Chloroaniline	25	5	2.14		NE	Indeno[1,2,3- cd]pyrene	10	1	0.65		NE
4-Chlorophenyl phenyl ether	10	4	1.66		NE	Isophorone	10	1	0.21	30	NMWQCC
4-Nitroaniline	50	4	2		NE	Naphthalene	10	1	0.29		NE
4-Nitrophenol	50	10	1.23	530	Tapwater	Nitrobenzene	20	2	0.81		NE
Acenaphthene	10	1	0.28		NE	N- Nitrosodimethylamine	10	1	0.29		NE
Acenaphthylene	10	1	0.49	1800	Tapwater	N-Nitrosodi-n- propylamine	20	1	0.35	12	Tapwater
Anthracene	10	1	0.42		NE	N- Nitrosodiphenylamine	10	1	0.44		NE
Benzidine	200	100	50		NE	Pentachlorophenol	80	40	20		NE
Benzo[a]anthracene	10	1	0.35		NE	Phenanthrene	10	1	0.26	5	NMWQCC
Benzo[a]pyrene	10	1	0.31		NE	Phenol	10	5	2	120	Tapwater
Benzo[b]fluoranthene	10	1	0.531		NE	Pyrene	10	1	0.37		NE
Benzo[g,h,i]perylene	10	1	0.5		NE	· · · ·					-

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4

1 Perchlorate (µg/L):

ANALYTE	LOQ	LOD	DL	LIMIT	STANDARD
Perchlorate	0.0500	0.0200	0.00880	15	MCL

2 Explosives (µg/L):

ANALYTE	LOQ	LOD	DL	LIMIT	STANDARD
1,3,5- Trinitrobenzene	1	0.4	0.2	590	Tapwater
1,3-Dinitrobenzene	0.4	0.15	0.0887	2	Tapwater
2,4,6-Trinitrotoluene	0.4	0.15	0.0724	2.5	Tapwater
2,4-Dinitrotoluene	0.4	0.15	0.0838	0.24	Tapwater
2,6-Dinitrotoluene	0.2	0.15	0.0645	0.048	Tapwater
2-Amino-4,6- dinitrotoluene	0.2	0.15	0.0507	39	Tapwater
2-Nitrotoluene	0.4	0.15	0.0855	0.31	Tapwater
3,5-Dinitroaniline	0.4	0.144	0.132		NE
3-Nitrotoluene	0.4	0.15	0.0834	1.7	Tapwater

ANALYTE	LOQ	LOD	DL	LIMIT	STANDARD
4-Amino-2,6- dinitrotoluene	0.2	0.15	0.0577	39	Tapwater
4-Nitrotoluene	1	0.4	0.2	4.2	Tapwater
HMX	0.4	0.15	0.0876	1,000	Tapwater
Nitrobenzene	0.4	0.15	0.091	0.14	Tapwater
Nitroglycerin	3	1.5	0.921	0.2	Tapwater
PETN	2	1.5	0.416	3.9	Tapwater
Picric acid	0.4	0.15	0.0436		NE
RDX	0.2	0.15	0.0523	0.7	Tapwater
Tetryl	0.24	0.15	0.0793	39	Tapwater

3 Volatile Organic Compounds (µg/L):

ANALYTE	LOQ	LOD	DL	LIMIT	STANDARD
1,1,1,2-Tetrachloroethane	1	0.4	0.17		NE
1,1,1-Trichloroethane	1	0.2	0.16	60	NMWQCC
1,1,2,2-Tetrachloroethane	1	0.4	0.2		NE
1,1,2-Trichloroethane	1	0.4	0.32		NE
1,1-Dichloroethane	1	0.4	0.16	25	NMWQCC
1,1-Dichloroethene	1	0.4	0.14	5	NMWQCC
1,1-Dichloropropene	1	0.4	0.15		NE
1,2,3-Trichlorobenzene	1	0.4	0.18	7	Tapwater
1,2,3-Trichloropropane	3	0.8	0.77		NE
1,2,4-Trichlorobenzene	1	0.8	0.32		NE
1,2,4-Trimethylbenzene	1	0.2	0.14		NE
1,2-Dibromo-3- Chloropropane	5	1.6	0.81		NE
1,2-Dichlorobenzene	1	0.2	0.13		NE
1,2-Dichloroethane	1	0.4	0.13	5	MCL
1,2-Dichloropropane	1	0.4	0.13		NE
1,3,5-Trimethylbenzene	1	0.4	0.14		NE
1,3-Dichlorobenzene	1	0.2	0.16		NE
1,3-Dichloropropane	1	0.4	0.15		NE
1,4-Dichlorobenzene	1	0.4	0.16		NE
2,2-Dichloropropane	1	0.4	0.2		NE
2-Butanone (MEK)	6	3.2	1.83		NE
2-Chlorotoluene	1	0.4	0.17		NE
2-Hexanone	5	3.2	1.4	38	Tapwater
4-Chlorotoluene	1	0.4	0.17		NE
4-Isopropyltoluene	1	0.4	0.17		NE
4-Methyl-2-pentanone (MIBK)	5	3.2	1.04		NE
Acetone	10	6.4	1.9	14000	Tapwater
Benzene	1	0.2	0.16	5	MCL
Bromobenzene	1	0.2	0.17		NE
Bromochloromethane	1	0.4	0.1	83	Tapwater
Bromodichloromethane	1	0.2	0.17	80	MCL
Bromoform	1	0.4	0.19	80	MCL
Bromomethane	2	0.4	0.21	7.5	Tapwater

ANALYTE	LOQ	LOD	DL	LIMIT	STANDARD
Carbon disulfide	2	0.8	0.45	810	Tapwater
Carbon tetrachloride	2	0.4	0.19		NE
Chlorobenzene	1	0.2	0.17		NE
Chloroethane	2	1.6	0.41		NE
Chloroform	1	0.2	0.16	80	MCL
Chloromethane	2	0.8	0.3	190	Tapwater
cis-1,2-Dichloroethene	1	0.2	0.15	70	MCL
cis-1,3-Dichloropropene	1	0.2	0.16		NE
Dibromochloromethane	1	0.4	0.17	80	MCL
Dibromomethane	1	0.4	0.17		NE
Dichlorodifluoromethane	2	0.8	0.31		NE
Ethylbenzene	1	0.2	0.16	700	MCL
Ethylene Dibromide	1	0.4	0.18	0.05	MCL
Hexachlorobutadiene	1	0.4	0.36		NE
Isopropylbenzene	1	0.4	0.19	450	Tapwater
Methyl tert-butyl ether	5	0.4	0.25	14	Tapwater
Methylene Chloride	5	0.8	0.32	5	MCL
m-Xylene & p-Xylene	2	0.8	0.34		NE
Naphthalene	1	0.8	0.22	30	NMWQCC
n-Butylbenzene	1	0.4	0.32		NE
N-Propylbenzene	1	0.2	0.16		NE
o-Xylene	1	0.4	0.19		NE
sec-Butylbenzene	1	0.4	0.17		NE
Styrene	1	0.4	0.17	100	MCL
tert-Butylbenzene	1	0.4	0.16		NE
Tetrachloroethene	1	0.4	0.2	5	MCL
Toluene	1	0.4	0.17	750	NMWQCC
trans-1,2-Dichloroethene	1	0.2	0.15		NE
trans-1,3-Dichloropropene	1	0.4	0.19		NE
Trichloroethene	1	0.2	0.16	5	MCL
Trichlorofluoromethane	2	0.8	0.29		NE
Vinyl chloride	1.5	0.4	0.1	1	NMWQCC
Xylenes, Total	2	1.6	0.19		NE

4

1 5.5 Environmental Data Management

Following review and approval, the data will be loaded into the FWDA EDMS database. As
noted in Section 5.4.1, data reporting and electronic data deliverables are compatible with the
FWDA EDMS.

5 5.6 Decision-Making

- 6 The screening levels for data comparison are the most recent NMWQCC or the EPA MCL if
- 7 there is no NMWQCC. If there is both an NMWQCC and EPA MCL then the more
- 8 conservative value will be used. If no NMWQCC standard or EPA MCL have been
- 9 established, data will be compared against the EPA RSL for Tapwater. Note: the most
- 10 recently published version of the screening levels must be used. Below are the analytes, the
- screening limit, and the screening type. MCL refers to the EPA MCL (EPA, 2014a),
- 12 NMWQCC refers to the New Mexico Water Quality Control Commission Standards (NMAC
- 13 20.6.2.3103), Tapwater refers to the EPA RSL for Tapwater (EPA, 2014b), and NE indicates
- 14 a standard has not been established. Standards are listed in μ g/L.

15 Anions (µg/L):

ANALYTE	LIMIT	STANDARD
NITRATE AS N	10,000	MCL
NITRITE AS N	1,000	MCL

16 **Explosives (µg/L):**

ANAL	YTE	LIMIT	STANDARD	ANA
1,3,5-	FRINITROBENZENE	590	Tapwater	HMX
1,3-DI	NITROBENZENE	2	Tapwater	M-N
2,4,6-	FRINITROTOLUENE	2.5	Tapwater	NITE
2,4-DI	NITROPHENOL	39	Tapwater	O-N
2,4-DI	NITROTOLUENE	0.24	Tapwater	P-N
2,6-DI	NITROTOLUENE	0.048	Tapwater	RDX
2-AMI	NO-4,6-DINITROTOLUENE	39	Tapwater	TET
4-AMI	NO-2,6-DINITROTOLUENE	39	Tapwater	

ANALYTE	LIMIT	STANDARD
HMX	1,000	Tapwater
M-NITROTOLUENE	1.7	Tapwater
NITROBENZENE	0.14	Tapwater
O-NITROTOLUENE	0.31	Tapwater
P-NITROTOLUENE	4.2	Tapwater
RDX	0.7	Tapwater
TETRYL	39	Tapwater

17 **Perchlorate (µg/L):**

ANALYTE	LIMIT	STANDARD
PERCHLORATE	15	MCL

18 **Pesticides (µg/L):**

ANALYTE	LIMIT	STANDARD	ANALYTE	LIMIT	STANDARD
4,4'-DDE	0.23	Tapwater	GAMMA-CHLORDANE	NE	
ALDRIN	0.0046	Tapwater	HEPTACHLOR	0.4	MCL
DELTA-BHC	NE		METHOXYCHLOR	40	MCL

19

1 Semivolatile Organic Compounds (µg/L):

ANALYTE	LIMIT	STANDARD
1,2-DIPHENYLHYDRAZINE	0.077	Tapwater
2,4-DINITROPHENOL	5	NMWQCC
2,4-DINITROTOLUENE	0.24	Tapwater
2,6-DINITROTOLUENE	0.048	Tapwater
2-METHYLNAPHTHALENE	30	NMWQCC
2-METHYLPHENOL	5	NMWQCC
2-NITROANILINE	190	Tapwater
4-BROMOPHENYL PHENYL ETHER	NE	
4-METHYLPHENOL	1,900	Tapwater
ACENAPHTHENE	530	Tapwater
ACETOPHENONE	1,900	Tapwater
ANTHRACENE	1,800	Tapwater
BENZO(A)ANTHRACENE	0.034	Tapwater
BENZO(A)PYRENE	0.2	MCL
BENZO(GHI)PERYLENE		
BENZOIC ACID	75,000	Tapwater
BENZYL ALCOHOL	2,000	Tapwater
BIS(2-CHLOROISOPROPYL)ETHER	0.36	Tapwater
BIS(2-ETHYLHEXYL)PHTHALATE	6	MCL

ANALYTE	LIMIT	STANDARD
BUTYL BENZYL PHTHALATE	16	Tapwater
CAPROLACTAM	9,900	Tapwater
CARBAZOLE	NE	Tapwater
CHRYSENE	3.4	Tapwater
DIBENZOFURAN	7.9	Tapwater
DIETHYL PHTHALATE	15,000	Tapwater
DIMETHYL PHTHALATE	NE	Tapwater
DI-N-BUTYL PHTHALATE	900	Tapwater
DI-N-OCTYL PHTHALATE	200	Tapwater
FLUORANTHENE	800	Tapwater
FLUORENE	290	Tapwater
HEXACHLOROBENZENE	1	MCL
M,P-CRESOL	NE	
NAPHTHALENE	30	NMWQCC
N-NITROSO-DI-N-PROPYLAMINE	0.011	Tapwater
N-NITROSODIPHENYLAMINE	12	Tapwater
PHENANTHRENE	NE	
PHENOL	5	NMWQCC
PYRENE	120	Tapwater

2 Volatile Organic Compounds (µg/L):

ANALYTE	LIMIT	STANDARD
1,1,1-TRICHLOROETHANE	60	NMWQCC
1,1-DICHLOROETHANE	25	NMWQCC
1,1-DICHLOROETHENE	5	NMWQCC
1,2,3-TRICHLOROBENZENE	7	Tapwater
1,2-DICHLOROETHANE	5	MCL
1,4-DIOXANE	0.78	Tapwater
2-BUTANONE	5,600	Tapwater
2-HEXANONE	38	Tapwater
ACETONE	14,000	Tapwater
BENZENE	5	MCL
BROMOCHLOROMETHANE	83	Tapwater
BROMODICHLOROMETHANE	80	MCL
BROMOFORM	80	MCL
BROMOMETHANE	7.5	Tapwater
CARBON DISULFIDE	810	Tapwater
CHLOROFORM	80	MCL

ANALYTE	LIMIT	STANDARD
CHLOROMETHANE	190	Tapwater
CIS-1,2-DICHLOROETHENE	70	MCL
CYCLOHEXANE	13,000	Tapwater
DIBROMOCHLOROMETHANE	80	MCL
ETHYLBENZENE	700	MCL
ISOPROPYLBENZENE	450	Tapwater
M,P-XYLENE	NE	
METHYL CYCLOHEXANE	NE	
METHYL TERT-BUTYL ETHER	14	Tapwater
METHYLENE CHLORIDE	5	MCL
NAPHTHALENE	30	NMWQCC
STYRENE	100	MCL
TETRACHLOROETHENE	5	MCL
TOLUENE	750	NMWQCC
TRICHLOROETHENE	5	MCL
VINYL CHLORIDE	1	NMWQCC

3

4 5.7 Data Evaluation

As described in Section 5.3, groundwater data generated during ground water monitoring will
be evaluated with respect to cleanup levels described in Attachment 7 of the Permit (NMED,
2005/2014).

8

9 5.8 Reporting

10 Analytical results will be submitted in a semi-annual report prepared in accordance with

11 NMED guidance entitled General Reporting Requirements for Routine Groundwater

- 1 Monitoring at RCRA Sites (2003; included in Appendix G). The report will be submitted to
- 2 NMED not more than 60 days subsequent to the receipt of final validated laboratory reports.

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SCHEDULE 1 6.

2 Groundwater elevation data will be collected on a quarterly basis in January, April, July, and 3 October.

4

5 Currently all areas are sampled on a semi-annual basis. The army recommends that

6 groundwater samples from the Northern Area of FWDA be collected annually in October of

7 each year. Currently, the OB/OD area is restricted due to ongoing munitions clearance

8 activities due to explosive safety regulations. Sampling will resume when this restriction is lifted.

9

10

11 The first sample collection under this Interim Measures Facility-Wide GMP took place in

- 12 April 2008 and has continued each April and October throughout 2014 according to the
- 13 existing GMP.

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1 7. RECOMMENDATIONS

2 The Army proposes sampling monitoring wells annually in the Northern Area of the 3 installation in 2015.

- 4 From Table 5-8 and Table 5-11, the following monitoring wells have been non-detect for a
- 5 particular analyte for four consecutive sampling events as of April 2014, have never had a
- 6 detection for the analyte group, and/or are not COIs. It is recommended that analyses be
- 7 discontinued for the analytes wells listed.

8 **OB/OD Wells:**

CMW02: VOCs, Pesticides
CMW07: Pesticides
CMW17: VOCs
CMW19: Nitrate/nitrite, Pesticides
CMW23: Explosives
CMW25: Pesticides
KMW09: Perchlorate

9 Northern Area Alluvial Wells:

BGMW01: Explosives, Pesticides, Nitrate/nitrite, Perchlorate
BGMW02: Explosives, Pesticides
BGMW03: Explosives, Pesticides
FW35: Explosives
MW01: Pesticides, TPH-GRO
MW02: VOCs, Pesticides
MW03: VOCs, TPH-GRO
MW18D: Explosives
MW20: TPH-GRO, Pesticides, Explosives
MW22D: Pesticides, TPH-GRO, Explosives
MW22S: Explosives, Pesticides
MW23: Explosives, Pesticides
MW24: Pesticides, Nitrate/nitrite, Perchlorate
SMW01: Explosives, Perchlorate
TMW01: Explosives
TMW06:Explosives
TMW07: VOCs
TMW08: Perchlorate, Pesticides
TMW10: Perchlorate, Explosives
TMW11: Explosives

10 Northern Area Bedrock Wells:

TMW14A: Explosives, SVOCs
TMW30: VOCs
TMW31D: VOCs, Pesticides
TMW32: Explosives, VOCs, SVOCs, Pesticides
TMW37: Explosives
TMW38: Pesticides
TMW39D: VOCs
TMW40D: Explosives, VOCs, SVOCs, Pesticides

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TMW15: VOCs, Explosives
TMW22: VOCs
TMW23: VOCs
TMW24: Nitrate/nitrite, Explosives, Pesticides, Perchlorate
TMW25: Explosives
TMW26: Explosives
TMW27: VOCs, Perchlorate, Nitrate/nitrite
TMW29: VOCs, Explosives
TMW31S: Explosives, VOCs, Pesticides
TMW34: TPH-GRO
TMW35: TPH-GRO
TMW39S: VOCs, Pesticides, Explosives
TMW41: Explosives, VOCs, Pesticides
TMW43: VOCs, Pesticides, Perchlorate
TMW44: VOCs, Pesticides
TMW45: Explosives, Pesticides, Perchlorate
TMW46: Explosives, VOCs, Pesticides
TMW47: SVOCs, Pesticides
TMW48: Explosives, VOCs, Pesticides
TMW49: Explosives, SVOCs, Pesticides

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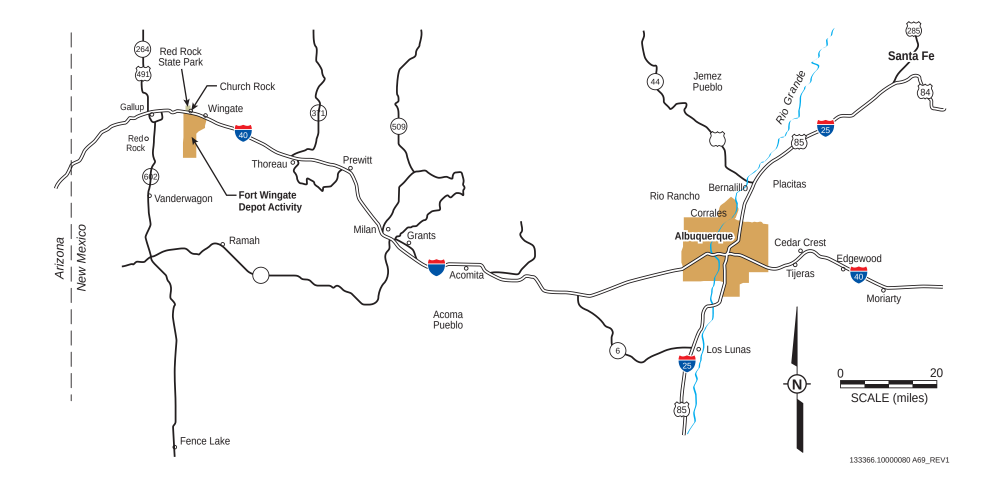
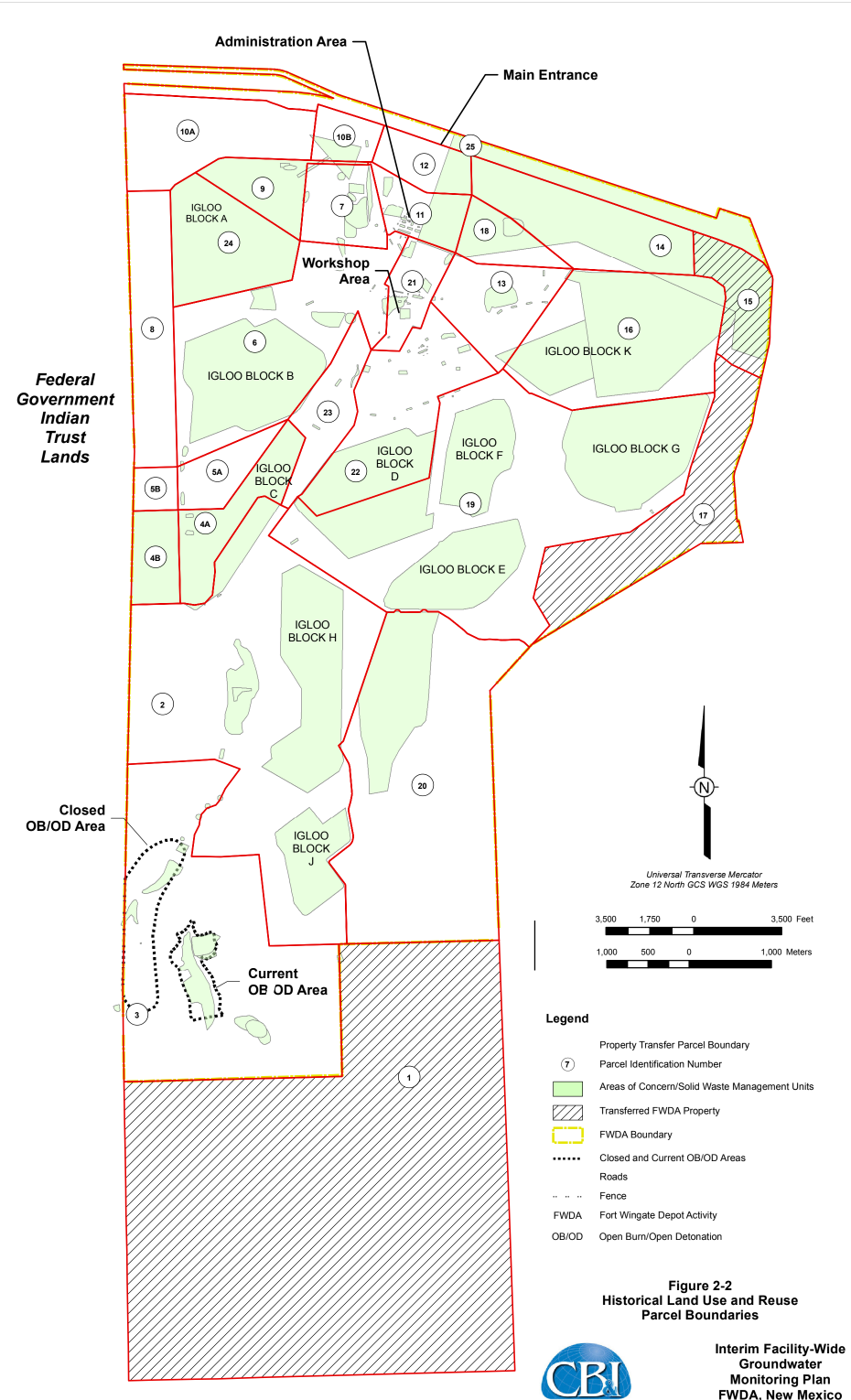
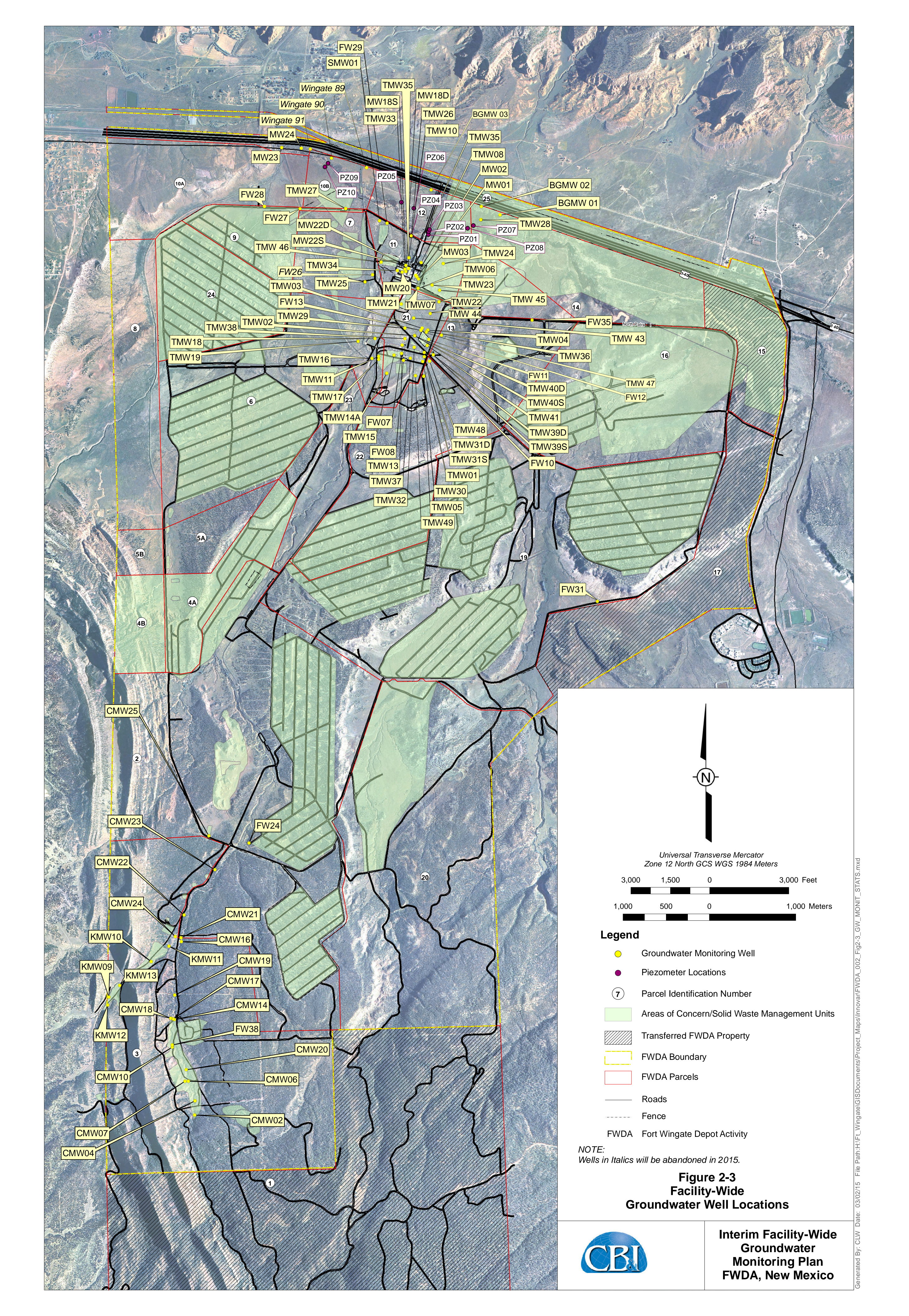
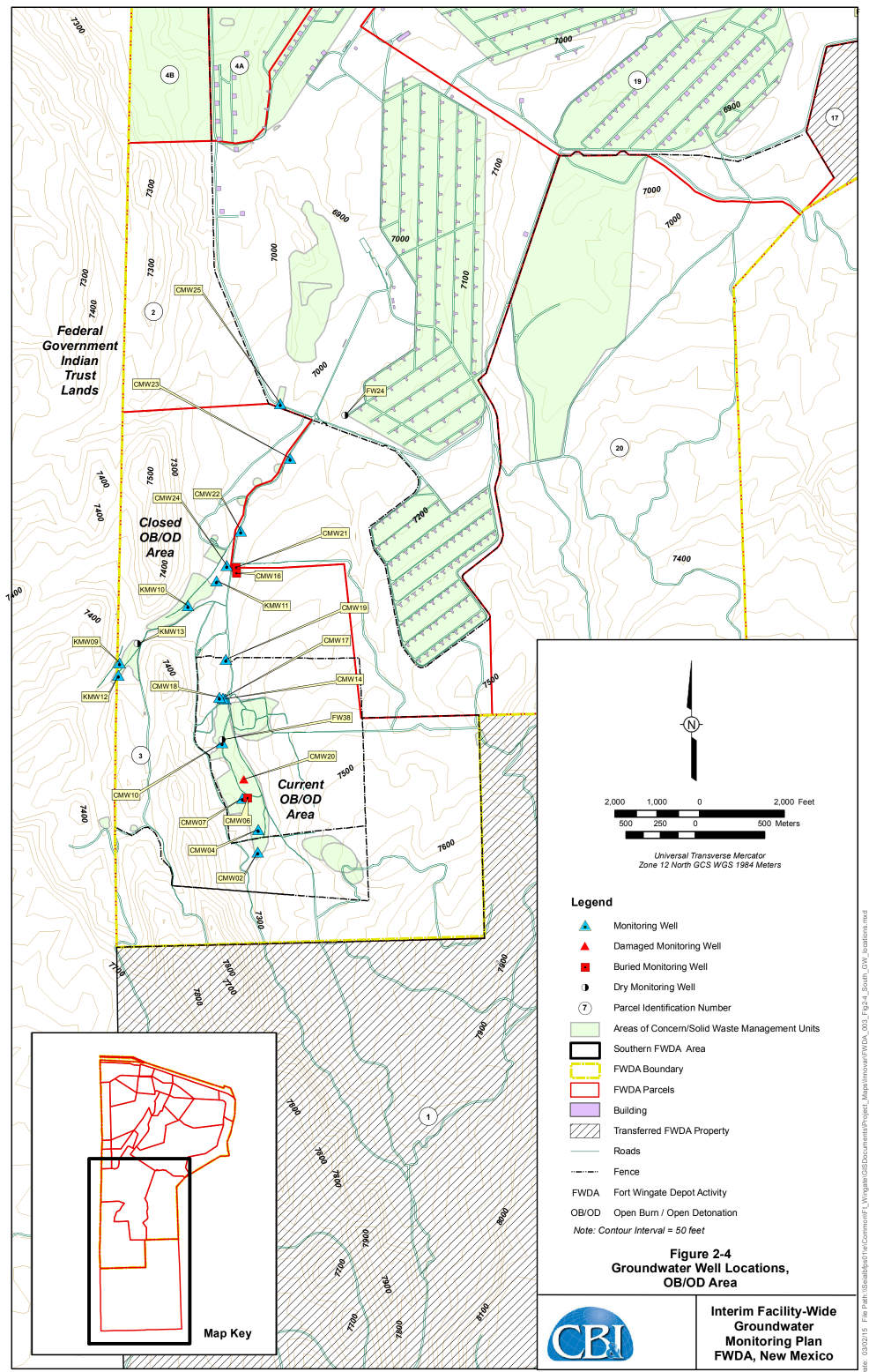


Figure 2-1 Site Location Map Fort Wingate Depot Activity, New Mexico

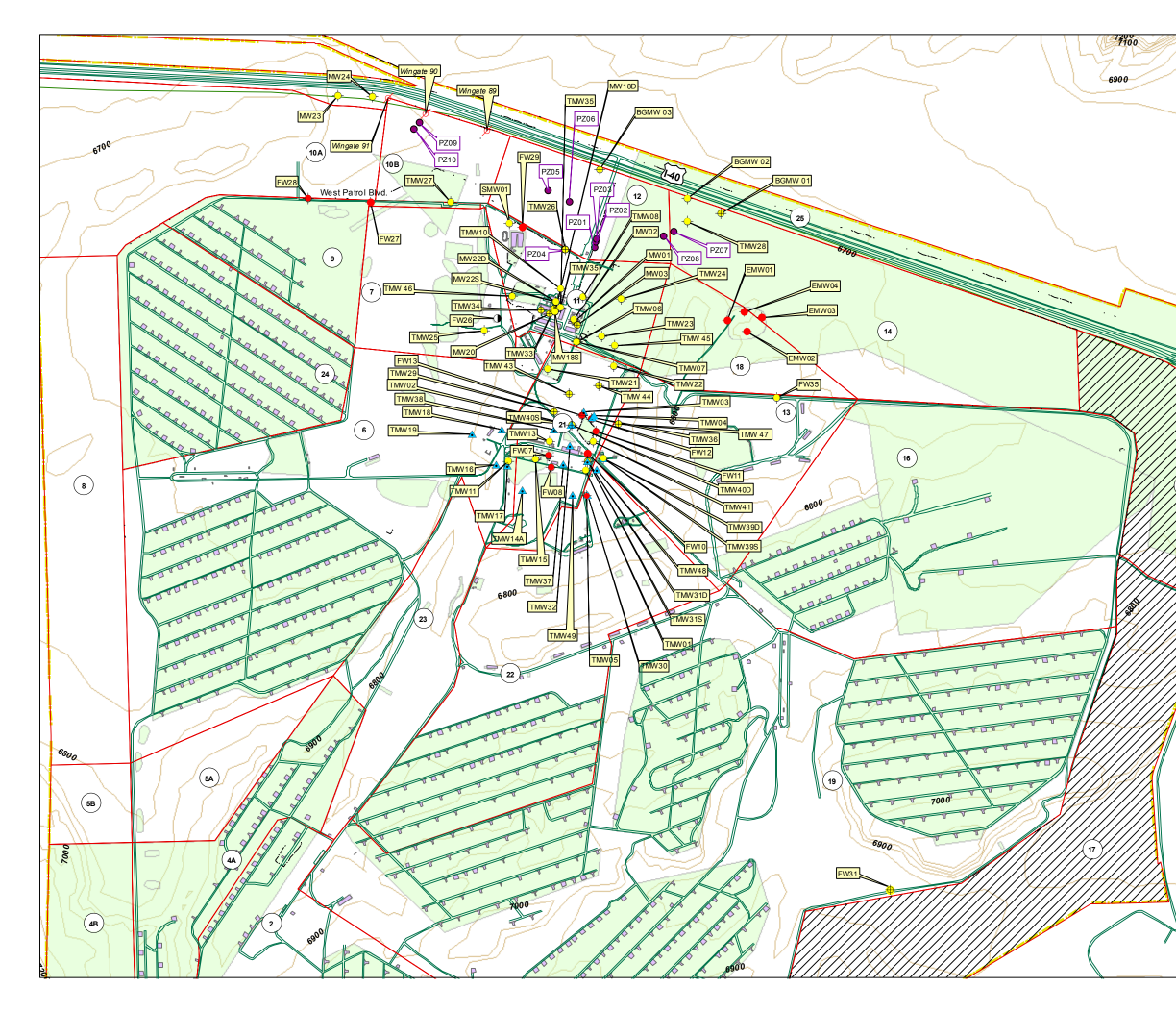


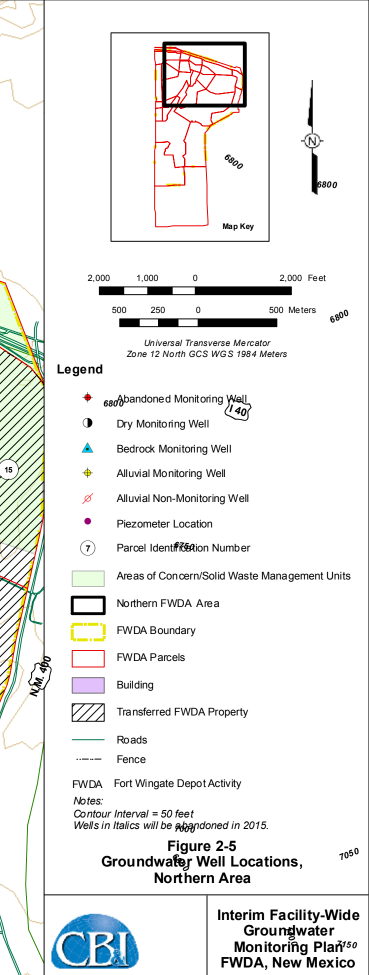
FWDA, New Mexico

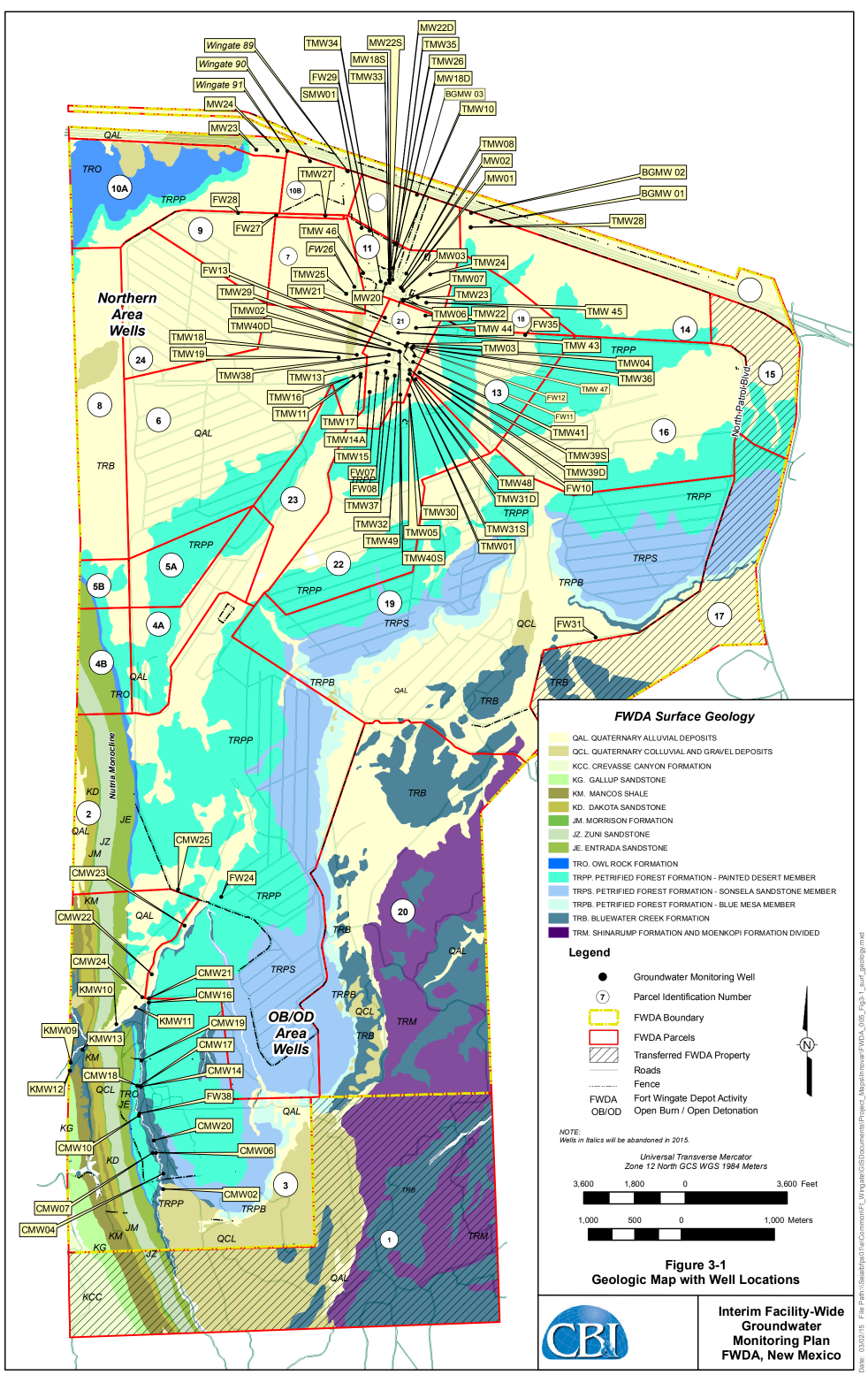




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TABLES

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Table 2-1Groundwater Well Construction Details

Well ID	FWDA Parcel	Date Installed	Drilling Method	Northing ^a	Easting ^a	Ground Elevation (famsl) ^b	Measuring Point Elevation (famsl) ^b	Well Depth (ft bgs)	Boring Diameter (in)	Casing Diameter (in)	Casing Type	Screen Length (ft)	Screened Interval (ft bgs)	Screened Interval (famsl)	Status	Screened Formation	Description
										OB/C	DD Area						
CMW02	3	08/15/1996	HSA/AR	1612193.23	2489293.13	7256.32	7258.00	43.00	8.00	2.00	PVC/PVC screen	10.0	25.0 - 35.0	7230.39-7220.39	Active	Alluvium	Silty Clay
CMW04	3	08/15/1996	AR	1612755.29	2489317.38	7249.08	7251.15	136.60	8.00	2.00	PVC/PVC screen	20.0	115.0 - 135.0	7133.30-7113.30	Active	Alluvium	Silty Clay
CMW06	3	08/12/1996	HSA	1613477.48	2489087.84	7214.13	7216.05	18.60	4.00	2.00	PVC/PVC screen	10.0	8.3 - 18.3	7204.95-7194.95	Buried	Alluvium	Silty Clay/Silty Sand
CMW07	3	10/01/1996	HSA/AR	1613481.11	2488966.19	7233.04	7235.16	65.80	8.00	2.00	PVC/PVC screen	20.0	44.0 - 64.0	7188.90-7168.90	Active	Painted Desert Member	Sandstone
CMW10	3	09/30/1996	HSA/AR	1614801.68	2488525.71	7177.40	7179.31	70.85	8.00	2.00	PVC/PVC screen	20.0	50.5 - 70.5	7126.49-7106.49	Active	Painted Desert Member	Silty Claystone
CMW14	3	09/06/1996	HSA/AR	1615835.54	2488638.31	7151.34	7153.06	94.55	9.00	2.00	PVC/PVC screen	10.0	84.2 - 94.2	7066.82-7056.82	Active	Painted Desert Member	Silty Claystone
CMW16	3	08/17/1996	HSA/AR	1618788.98	2488995.95	7082.17	7084.23	31.80	8.00	2.00	PVC/PVC screen	10.0	20.0 - 30.0	7061.51-7051.51	Buried	Painted Desert Member	Sandstone
CMW17	3	08/21/1996	HSA/AR	1615860.63	2488582.47	7143.72	7145.18	53.00	8.00	2.00	PVC/PVC screen	20.0	32.0 - 52.0	7111.15-7091.15	Active	Painted Desert Member	Silty Claystone
CMW18	3	09/28/1996	HSA/AR	1615886.04	2488504.59	7156.24	7158.24	53.00	8.00	2.00	PVC/PVC screen	20.0	32.0 - 52.0	7124.48-7104.48	Active	Painted Desert Member	Silty Claystone
CMW19	3	10/05/1996	HSA/AR	1616766.18	2488680.46	7128.11	7129.85	52.80	8.00	2.00	PVC/PVC screen	15.0	33.5 - 48.5	7093.89-7078.89	Active	Painted Desert Member	Silty Claystone
CMW20	3	08/12/1998	HSA	1613921.71	2489020.26	7193.14	7194.68	5.80	4.00	2.00	PVC/PVC screen	3.0	2.5 - 5.5	7189.83-7186.83	Damaged	Painted Desert Member	Clayey Sandstone
CMW21	3	08/10/1998	HSA/AR	1618931.48	2488996.15	7192.70	7088.19	74.50	6.00	2.00	PVC/PVC screen	10.0	57.0-67.0	7025.72-7015.72	Buried	Sonsela Member	Silty Sandstone
CMW22	3	09/04/1998	HSA/AR	1619789.75	2489133.42	7080.50	7081.94	122.00	5.50	2.00	PVC/PVC screen	20.0	96.5-116.5	7029.68-7009.68	Active	Painted Desert Member	Sandstone/Siltstone
CMW23	3	07/31/1998	HSA/AR	1621477.51	2490357.19	7033.41	7035.58	112.00	5.50	2.00	PVC/PVC screen	20.0	84.0-104.0	6945.82-6925.82	Active	Sonsela Member	Sandstone
CMW24	3	09/15/1998	HSA/AR	1618994.34	2488773.81	7098.27	7099.68	262.00	6.30	2.00	PVC/PVC screen	30.0	230.0-260.0	6864.33-6834.33	Active	Sonsela Member	Sandstone
CMW25	3	09/28/1996	HSA/AR	1622764.90	2490166.62	7005.24	7007.52	97.00	8.75	2.00	PVC/PVC screen	25.0	71.0-96.0	6930.74-6905.74	Active	Painted Desert Member	Sandstone
FW24	3	11/14/1980	HSA	1622425.99	2491311.06	6997.49	6999.19	25.00	8.00	4.00	PVC/PVC screen	15.0	33.5-48.5	6984.56-6969.56	Dry	Alluvium	Clay
FW38	3	11/19/1993	HSA	1614875.40	2488533.75	7169.43	7172.02	7.50	3.00	2.00	PVC/PVC screen	ND	ND	ND	Dry	Alluvium	ND
KMW09	3	09/27/1996	HSA/AR	1616771.44	2486173.70	7186.02	7187.93	80.40	9.00	2.00	PVC/PVC screen	10.0	60.0 - 70.0	7125.48-7115.48	Active	Mancos Formation	Silty Claystone/Silty Sandstone
KMW10	3	08/06/1996	HSA/AR	1618066.89	2487827.76	7129.35	7131.38	168.45	8.00	2.00	PVC/PVC screen	10.0	158.0 - 168.0	6970.71-6960.71	Active	Unknown	Siltstone/Sandstone
KMW11	3	09/02/1998	HSA	1618649.14	2488515.19	7106.97	7108.78	63.00	9.00	2.00	PVC/PVC screen	20.0	35.0 - 55.0	7071.60-7051.60	Active	Painted Desert Member	Silty Claystone
KMW12	3	08/17/1998	HSA/AR	1616476.04	2486128.81	7191.70	7193.08	75.00	8.75	2.00	PVC/PVC screen	20.0	53.0-73.0	7134.74-7114.74	Active	Mancos Formation	Claystone
KMW13	3	11/13/1998	HSA/AR	1617203.45	2486607.14	7167.06	7168.46	52.50	8.75	2.00	PVC/PVC screen	20.0	32.0-52.0	7131.79-7111.79	Dry	Dakota Formation	Sandstone
										North	ern Area						
BGMW01	14	02/06/2012	HSA	1645977.85	2501983.61	6690.28	6692.68	33.00	8.00	2.50	PVC/PVC screen	20.0	12.5-32.5	6677.78-6657.78	Active	Alluvium	Sandy Silt
BGMW02	14	02/09/2012	HSA	1646314.67	2501276.54	6689.20	6691.99	34.00	8.00	2.50	PVC/PVC screen	20.0	13.5-33.5	6675.70-6655.70	Active	Alluvium	Silt/Sand/Clay
BGMW03	12	02/05/2012	HSA	1647012.12	2499392.83	6677.79	6680.57	29.00	8.00	2.50	PVC/PVC screen	20.0	8.5-28.5	6669.29-6649.29	Active	Alluvium	Clay
EMW01	18	07/14/2004	HSA	1643655.61	2502045.53	6716.06	6718.38	120.70	7.80	2.00	PVC/PVC screen	15.0	105.0-120.0	6610.16-6595.16	Abandoned	Painted Desert Member	Siltstone/Claystone
EMW02	18	07/19/2004	HSA/AR	1643391.22	2502476.99	6699.94	6702.49	120.00	6.00	2.00	PVC/PVC screen	15.0	93.0-108.0	6606.14-6591.14	Abandoned	Painted Desert Member	Siltstone/Claystone
EMW03	18	07/21/2004	HSA/AR	1643687.88	2502800.30	6698.63	6701.09	100.00	6.00	2.00	PVC/PVC screen	15.0	78.0-93.0	6619.69-6604.69	Abandoned	Painted Desert Member	Siltstone
EMW04	18	07/23/2004	HSA/AR	1643815.18	2502419.30	6705.68	6708.30	120.0	6.00	2.00	PVC/PVC screen	15.0	100.0-115.0	6604.84-6589.84	Abandoned	Painted Desert Member	Claystone
FW07	21	11/22/1980	HSA	1640839.18	2498075.06	6713.00	6714.90	30.50	8.00	4.00	PVC/PVC screen	20.5	10.0-30.5	6700.03-6684.03	Abandoned	Alluvium	Silty Sand
FW08	21	11/21/1980	HSA/AR	1640572.50	2498132.47	6713.00	6714.90	51.00	8.00	4.00	PVC/PVC screen	40.0	9.0-49.0	6707.16-6667.16	Abandoned	Alluvium	Silty Sand/Sand/Clay
FW10	21	11/20/1980	HSA	1640848.95	2498936.89	6706.76	6708.38	51.50	10.00	4.00	PVC/PVC screen	40.0	9.0-49.0	6698.02-6658.02	Abandoned	Alluvium	Silty Sand/Silty Clay
FW11	21	11/21/1980		1641334.02	2499124.16		6703.50		8.00	4.00	PVC/PVC screen	20.0	8.0-28.0	6692.78-6672.78	Abandoned	Alluvium	Clayey Sand
FW12		11/22/1980						29.00	8.00	4.00			9.0-29.0		Abandoned	Alluvium	Clayey Sand
FW13		11/22/1980						30.50	8.00	4.00	PVC/PVC screen		10.5-30.5		Abandoned	Alluvium	Clay
FW26		11/19/1980			2497067.39			31.00	8.00		PVC/PVC screen		11.0-31.0		Dry	Alluvium	Silt/Sand/Clay
FW27		11/17/1980			2494395.93	6657.75	6656.49	32.00	8.00	4.00	PVC/PVC screen	20.0	10.0-30.0	6645.39-6625.39	Abandoned	Alluvium	Silty Sand/Silty Clay/Clay
FW28		11/18/1980			2493050.57			33.00	8.00	4.00		23.0	10.0-33.0	6645.97-6622.97	Abandoned	Alluvium	Silt/Clay
FW29		11/16/1980			2497681.98	6669.17		32.00	8.00	4.00	PVC/PVC screen	20.0	10.0-30.0		Abandoned	Alluvium	Gravel/Clay
		11/19/1980		1631192.98	2505201.31	6830.72		50.00	8.00	4.00	PVC/PVC screen	40.0	10.0-50.0		Active	Alluvium	Clay
		11/15/1980		1641888.44	2503025.94			30.00	8.00	4.00	PVC/PVC screen		10.0-30.0		Active	Alluvium	Clay
MW01		11/22/1996			2498748.62			55.00	10.50	2.00	PVC/PVC screen		33.6-53.6		Active	Alluvium	Sand/Silty Clay
MW02		11/25/1996			2498712.23	6685.78		48.00	10.50	2.00	PVC/PVC screen		37.0-47.0		Active	Alluvium	Clayey Sand/Clay
MW03		11/26/1996				6687.50		53.00	10.50	2.00	PVC/PVC screen		43.0-53.0		Active	Alluvium	Silty Sand/Clay
MW18D		11/01/1994		1643947.99	2498331.32	6684.94		59.90	8.00	2.00	PVC/PVC screen		47.0-57.0	6637.04-6627.04	Active	Alluvium	ND
MW18S		11/01/1994		1643948.08	2498331.62	6684.67		39.04	8.00	2.00	PVC/PVC screen		27.0-37.0		Dry	Alluvium	ND
		11/01/1994						59.40	8.00		PVC/PVC screen		47.0-57.0		Active	Alluvium	ND

Table 2-1 (continued)Groundwater Well Construction Details

Well ID	FWDA Parcel	Date Installed	Drilling Method	Northing ^a	Easting ^a	Ground Elevation (famsl) ^b	Measuring Point Elevation (famsl) ^b	Well Depth (ft bgs)	Boring Diameter (in)	Casing Diameter (in)	Casing Type	Screen Length (ft)	Screened Interval (ft bgs)	Screened Interval (famsl) ^b	Status	Screened Formation	Description
									1	Northern A	rea (continued)						
MW22D	11	11/01/1994	HSA	1644178.39	2498343.15	6682.69	6684.55	58.62	8.00	2.00	PVC/PVC screen	10.0	47.0-57.0	6636.55-6626.55	Active	Alluvium	ND
MW22S	11	11/01/1994	HSA	1644178.59	2498343.06	6682.69	6684.69	43.54	8.00		PVC/PVC screen	10.0	31.0-41.0	6651.57-6641.57	Active	Alluvium	ND
MW23	25	06/30/2011	HSA	1648792.02	2493767.75	6652.46	6654.50	134.0	8.00	2.50	PVC/PVC screen	70.0	63.5-133.5	6588.96-6518.96	Active	Alluvium	Sand/Clay
MW24	25	07/02/2011	HSA	1648746.52	2494518.24	6655.09	6657.08	66.50	8.00			50.0	16.0-66.0	6638.09-6588.09	Active	Alluvium	Sand/Clay
SMW01	11	07/29/1996	HSA	1645908.54	2497392.99	6668.41	6669.94	50.21	8.00		PVC/PVC screen	20.0	29.9 - 49.9	6637.86-6617.86	Active	Alluvium	Silty Sand/Sandy Clay
TMW01			HSA	1640504.34	2498872.04		6711.84	60.00	8.00		PVC/PVC screen	15.0	44.0 - 59.0	6666.18-6651.18	Active	Alluvium	Clay with Sand Layer
TMW02			HSA	1641503.03	2498583.97		6705.35	85.00	8.00		PVC/PVC screen	14.0	67.9 - 81.9	6636.06-6622.06	Active	Painted Desert Member	Sandstone
TMW03	21		HSA	1641773.65	2498883.04		6702.43	70.10	8.00			20.0	49.8 - 69.8	6650.86-6630.86	Active	Alluvium	Silty Clay/Clayey Sand
TMW04	21	07/26/1996	HSA	1641690.11	2499095.25		6700.86	70.50	8.00			20.0	50.0 - 70.0	6649.08-6629.08	Active	Alluvium	Upper Sand/Lower Clay
TMW05	22	07/23/1998	HSA/AR	1639949.83	2498884.78		6714.67	37.40	5.50		PVC/PVC screen	10.0	25.0-35.0	6687.69-6677.69	Abandoned	Painted Desert Member	Sandstone/Siltstone
TMW06	11		HSA	1643285.82	2498783.81		6690.63	57.00	8.80		PVC/PVC screen	10.0	45.0-55.0	6643.85-6633.85	Active	Alluvium	Sandy Silt
TMW07			HSA/AR	1643289.14	2498772.33	6689.08	6690.47	76.00	5.50		PVC/PVC screen	10.0	65.0-75.0	6633.74-6623.74	Active	Alluvium	Sandy Silt
TMW08	11	08/29/1998	HSA	1644255.04	2498930.01		6680.31	62.00	8.80			30.0	30.0-60.0	6648.43-6618.43	Active	Alluvium	Silty Sand/Clay
TMW10			HSA	1644455.63	2498459.83	6677.74	6680.04	65.00	8.80		PVC/PVC screen	30.0	28.0-58.0	6648.86-6618.86	Active	Alluvium	Silty Sand/Clay
TMW11	6	09/09/1998	HSA	1640758.33	2497201.28		6718.28	82.00	8.75		PVC/PVC screen	25.0	55.0-80.0	6661.24-6636.24	Active	Alluvium	Silty Gravel/Sand
TMW13	21	08/11/1998	HSA	1641150.12	2498112.40	6705.42	6707.49	72.50	8.80		PVC/PVC screen	10.0	60.7-70.7	6644.35-6634.35	Active	Alluvium	Sandy Clay/Silt
TMW14A	21	01/25/2001	AR	1640105.58	2497489.30		6723.54	110.00	6.00			15.0	94.25-109.25	6627.34-6612.34	Active	Painted Desert Member	Sandstone
TMW15	21	12/09/2001	AR	1640779.84	2497787.12	6710.80	6713.89	82.00	6.00	2.00	PVC/PVC screen	15.0	56.0-71.0	6652.88-6637.88	Active	Alluvium	Silty Gravel/Sand
TMW16	6	12/05/2001	AR	1640687.46	2496941.08		6714.15	142.00	6.00		PVC/PVC screen	15.0	123.0-138.0	6587.59-6572.95	Active	Painted Desert Member	Sandstone
TMW17	6	12/13/2001	AR	1640639.74	2497193.66	6717.40	6719.89	152.00	6.00			15.0	112.0-127.0	6605.49-6590.49	Active	Painted Desert Member	Sandstone
TMW18	6	12/14/2001	AR	1641437.52	2497083.23		6713.49	220.00	6.00		PVC/PVC screen	10.0	150.0-160.0	6563.66-6553.66	Active	Painted Desert Member	Sandstone
TMW19	6	12/03/2001	AR	1641357.45	2496433.25	6697.57	6700.52	187.00	6.00		PVC/PVC screen	15.0	169.0-184.0	6528.57-6513.57	Active	Painted Desert Member	Sandstone
TMW21	21	08/09/2002	HSA	1642714.59	2498128.03	6692.75	6695.14	72.00	8.00	2.00	PVC/PVC screen	10.0	48.0-58.0	6644.76-6634.76	Active	Alluvium	Sand/Silt/Clay
TMW22	21	08/08/2002	HSA	1642741.03	2499552.37	6689.80	6691.74	77.00	8.00		PVC/PVC screen	10.0	52.0-62.0	6637.13-6627.13	Active	Alluvium	Sand/Silt/Clay
TMW23	11	08/06/2002	HSA	1643402.27	2499309.65	6685.37	6687.66	72.00	8.00	2.00	PVC/PVC screen	10.0	46.0-56.0	6638.81-6628.81	Active	Alluvium	Clay/Sand
TMW24	11	08/03/2003	HSA	1644192.07	2499766.39	6678.52	6680.42	75.00	8.00	2.00	PVC/PVC screen	10.0	44.0-54.0	6633.30-6623.30	Active	Alluvium	Silty Sand/Silt/Sand
TMW25	7	08/01/2002	HSA	1643599.42	2496775.99	6671.09	6672.88	74.00	8.00	2.00	PVC/PVC screen	10.0	42.5-52.5	6627.72-6617.72	Active	Alluvium	Silty Sand/Clay
TMW26	11	07/30/2002	HSA	1645294.52	2498581.83	6674.88	6677.71	64.80	8.00		PVC/PVC screen	10.0	45.0-55.0	6629.97-6619.97	Active	Alluvium	Silt/Sand/Clay
TMW27	9	07/26/2002	HSA	1646400.43	2496126.29	6665.45	6668.13	102.20	8.00		PVC/PVC screen	10.0	60.0-70.0	6605.37-6595.37	Active	Alluvium	Sandy Clay/Silt
TMW28	14	07/24/2002	HSA	1645827.16	2501250.48	6686.77	6689.17	72.50	8.00	2.00	PVC/PVC screen	10.0	37.0-47.0	6649.79-6639.79	Active	Alluvium	Silty Sand/Sand/Clay
TMW29	21	08/19/2002	HSA	1641786.37	2498235.92	6700.31	6702.88	69.00	8.00	2.00	PVC/PVC screen	10.0	49.0-59.0	6652.32-6642.32	Active	Alluvium	Sand/Sandy Clay
TMW30	21	11/15/2009	HSA/AR	1639957.87	2498898.99		6714.59	51.50	6.00		PVC/PVC screen	10.0	35.0-45.0	6677.31-6667.31	Active	Painted Desert Member	Sandstone
TMW31D	21	11/16/2009	HSA/AR	1640689.53	2498931.95	6708.53	6710.44	111.50	6.00	2.00	PVC/PVC screen	30.0	77.0 - 107.0	6631.98-6601.98	Active	Painted Desert Member	Sandstone
TMW31S	21		HSA/AR	1640689.53	2498931.95		6710.20	61.00	6.00			10.0	50.0-60.0	6658.98-6648.98	Active	Alluvium	Silty Sand/Sand/Clay
TMW32	21	11/18/2009	HSA	1641059.71	2498559.18	6707.09	6709.31	139.10	6.00		PVC/PVC screen		117.0-137.0	6590.89-6570.89	Active	Painted Desert Member	Sandstone
TMW33	11		HSA	1644035.48	2498303.75		6686.60	60.40	6.00		PVC/PVC screen		37.0-57.0	6646.78-6626.78	Active	Alluvium	Silty Sand/Sand/Clay
TMW34	11		HSA	1643993.95	2498014.09		6687.29	57.25	6.00		PVC/PVC screen		37.0-57.0	6650.32-6630.32	Active	Alluvium	Silty Sand/Sand/Clay
TMW35	11		HSA/AR	1644050.75	2498442.31		6686.52	55.00	6.00		PVC/PVC screen		35.0-55.0	6649.26-6629.26	Active	Alluvium	Silty Sand/Sand/Clay
TMW36	21		HSA/AR	1641645.74	2499049.17		6699.04	157.00	6.00		PVC/PVC screen		132.0-152.0	6567.32-6547.32	Active	Painted Desert Member	Sandstone
TMW37	21		HSA/AR	1640648.14	2498397.74		6713.09	111.00	6.00		PVC/PVC screen		88.0-108.0	6622.88-6602.88	Active	Painted Desert Member	Sandstone
TMW38			HSA	1641400.80	2498219.52		6706.79	159.50	8.00		PVC/PVC screen		118.9-158.9	6585.41-6545.41	Active	Sandstone	Sandstone
TMW39S			HSA	1640745.21	2499279.83		6708.61	53.00	8.00		PVC/PVC screen		32.5-52.5	6674.03-6654.03	Active	Alluvium	Clay
TMW39D			HSA	1640745.21	2499279.83		6708.61	100.50	8.00		PVC/PVC screen		70.0-100.0	6636.53-6606.53	Active	Sandstone	Sandstone
TMW40S			HSA	1641487.06	2498603.50			60.50	8.00		PVC/PVC screen		50.0-60.0	6653.81-6643.81	Active	Alluvium	Sitl/Sand/Clay
TMW40D		09/20/2011	HSA	1641487.06	2498603.50		6706.15	155.50	8.00		PVC/PVC screen	20.0	135.0-155.0	6568.81-6548.81	Active	Sandstone	Sandstone
TMW41			HSA	1641113.86	2499058.48	6703.48	6705.21	66.00	8.00	2.50	PVC/PVC screen	10.0	55.5-65.5	6647.48-6637.48	Active	Alluvium	Clay with Gravel
TMW43	21	02/03/2012	HSA	1642171.46	2498570.92	6695.63	6698.63	78.5	8.00	2.50	PVC/PVC screen	20.0	58.0-78.0	6637.8-6617.8	Active	Alluvium	Sand with Gravel
TMW44	21	02/04/2012	HSA	1642323.41	2499212.51	6694.81	6697.31	64.0	8.00		PVC/PVC screen		43.5-63.5	6651.5-6631.5	Active	Alluvium	Silty Clay/Sand
TMW45	11	02/08/2012	HSA	1643187.53	2499597.72	6686.50	6689.00	59.0	8.00	2.50	PVC/PVC screen	20.0	38.5-58.5	6648.2-6628.2	Active	Alluvium	Sand/Clay

Table 2-1 (concluded) **Groundwater Well Construction Details**

Well ID	FWDA Parcel	Date Installed	Drilling Method	Northing ^a	Easting ^a	Ground Elevation (famsl) ^b	Measuring Point Elevation (famsl)	Well Depth (ft bgs)	Boring Diameter (in)	Casing Diameter (in)	Casing Type	Screen Length (ft)	Screened Interval (ft bgs)	Screened Interval (famsl)	Status	Screened Formation	
									N	orthern Ar	ea (concluded)						
TMW46	11	02/05/2012	HSA	1644326.04	2497404.70	6678.69	6680.98	59.0	8.00	2.50	PVC/PVC screen	20.0	38.5-58.5	6640.19-6620.19	Active	Alluvium	Sandy Clay with Gravel
TMW47	13	02/01/2012	HSA	1641475.95	2499610.93	6699.32	6701.88	103.0	8.00	2.50	PVC/PVC screen	20.0	82.5-102.5	6616.82-6596.82	Active	Alluvium	Clay/Silt
TMW48	13	09/15/2011	HSA	1640515.53	2499131.31	6707.8	6709.8	91.5	8.00	2.50	PVC/PVC screen	20.0	71.0-91.0	6636.80-6616.80	Active	Alluvium	Sand
TMW49	21	09/09/2011	HSA	1639979.77	2498578.38	6712.2	6714.7	60.0	8.00	2.50	PVC/PVC screen	20.0	40.0-60.0	6672.20-6652.20	Active	Alluvium	Sand
Wingate 89 ^c	10B	01/01/1963	ND	1647927.73	2496972.14	6663.2	6663.7	ND	ND	8.00	PVC/PVC screen	ND	ND	ND	Active	Alluvium	ND
Wingate 90 ^c	10B	01/02/1963	ND	1648335.14	2495646.34	6655.3	6656.5	102.0	ND	8.00	PVC/PVC screen	ND	ND	ND	Active	Alluvium	ND
Wingate 91 ^c	10B	01/03/1963	ND	1648705.22	2494863.70	6658.8	6659.7	ND	ND	8.00	PVC/PVC screen	ND	ND	ND	Active	Alluvium	ND

^a Horizontal Coordinate System: NM NAD83 State Plane Central
 ^b Vertical Coordinate System: NAVD88
 ^c Indicates the well is used for water level measurements; not sampled.

AR = Air Rotary

bgs = Below ground surface famsl = Feet above mean sea level

ft = Feet

FWDA = Fort Wingate Depot Activity HSA = Hollow Stem Auger

ID = Identification

in = Inches

NA = Not applicable NAD83 = North American Datum of 1983

NAVD88 = North American Vertical Datum of 1988 ND = No data available

NM = New Mexico

PVC = Polyvinyl Chloride

Table 4-1Groundwater Purge Method

Well ID	Casing Diameter (in)	Well Depth (ft bgs)	Screened Interval (ft bgs)	Screen Length (in)	Dedicated Pump?	Low Flow?	Purge Method
			0	B/OD Area			
CMW02	2.00	43.0	25.0-35.0	10.0	Yes	Yes	ZIST Low Flow
CMW04	2.00	136.6	115.0-135.0	20.0	Yes	Yes	ZIST Low Flow
CMW06	2.00	18.6	8.3-18.3	10.0		B	uried
CMW07	2.00	65.8	44.0-64.0	20.0	Yes	Yes	Trad. Low Flow
CMW10	2.00	70.9	50.5-70.5	20.0	No	No	Hand Bail
CMW14	2.00	94.6	84.2-94.2	10.0	Yes	Yes	ZIST Low Flow
CMW16	2.00	31.8	20.0-30.0	10.0		B	uried
CMW17	2.00	53.0	32.0-52.0	20.0	No	No	Grundfos Pump
CMW18	2.00	53.0	32.0-52.0	20.0	Yes	Yes	Trad. Low Flow
CMW19	2.00	52.8	33.5-48.5	15.0	Yes	Yes	ZIST Low Flow
CMW20	2.00	5.8	2.5-5.5	3.0		Dai	maged
CMW21	2.00	74.5	57.0-67.0	10.0		B	uried
CMW22	2.00	122.0	96.5-116.5	20.0	No	No	Hand Bail
CMW23	2.00	112.0	84.0-104.0	20.0	No	No	Hand Bail
CMW24	2.00	262.0	230.0-260.0	30.0	Yes	Yes	ZIST Low Flow
CMW25	2.00	97.0	71.0-96.0	25.0	Yes	Yes	Trad. Low Flow
FW24	4.00	25.0	33.5-48.5	15.0]	Dry
FW38	2.00	7.5	ND	ND]	Dry
KMW09	2.00	80.4	60.0-70.0	10.0	Yes	Yes	ZIST Low Flow
KMW10	2.00	168.5	158.0-168.0	10.0	No	No	Hand Bail
KMW11	2.00	63.0	35.0-55.0	20.0	Yes	Yes	Trad. Low Flow
KMW12	2.00	75.0	53.0-73.0	20.0	Yes	No	Bennett Pump
KMW13	2.00	52.5	32.0-52.0	20.0]	Dry
			No	rthern Area			
BGMW01	2.50	33.0	12.5-32.5	20.0	Yes	Yes	Trad. Low Flow
BGMW02	2.50	34.0	13.5-33.5	20.0	Yes	Yes	Trad. Low Flow
BGMW03	2.50	29.0	8.5-28.5	20.0	Yes	Yes	Trad. Low Flow

Table 4-1 (continued)Groundwater Purge Method

Well ID	Casing Diameter (in)	Well Depth (ft bgs)	Screened Interval (ft bgs)	Screen Length (in)	Dedicated Pump?	Low Flow?	Purge Method
	· · · ·		Northern	Area (continued)			
FW26	4.00	31.0	11.0-31.0	20.0			Dry
FW31	4.00	50.0	10.0-50.0	40.0	No	No	Grundfos Pump
FW35	4.00	30.0	10.0-30.0	20.0	No	No	Grundfos Pump
MW01	2.00	55.0	33.6-53.6	20.0	No	No	Hand Bail
MW02	2.00	48.0	37.0-47.0	10.0	No	No	Hand Bail
MW03	2.00	53.0	43.0-53.0	10.0	Yes	Yes	Trad. Low Flow
MW18D	2.00	59.9	47.0-57.0	10.0	Yes	Yes	Trad. Low Flow
MW18S	2.00	39.0	27.0-37.0	10.0			Dry
MW20	2.00	59.4	47.0-57.0	10.0	Yes	Yes	Trad. Low Flow
MW22D	2.00	58.6	47.0-57.0	10.0	Yes	Yes	Trad. Low Flow
MW22S	2.00	43.5	31.0-41.0	10.0	No	No	Hand Bail
MW23	2.50	134.0	63.5-133.5	70.0	Yes	No	Bailer
MW24	2.50	66.5	16.0-66.0	50.0	Yes	No	Trad. Low Flow
SMW01	2.00	50.2	29.9-49.9	20.0	Yes	Yes	Trad. Low Flow
TMW01	2.00	60.0	44.0-59.0	15.0	Yes	Yes	Trad. Low Flow
TMW02	2.00	85.0	67.9-81.9	14.0	Yes	Yes	Trad. Low Flow
TMW03	2.00	70.1	49.8-69.8	20.0	Yes	Yes	Trad. Low Flow
TMW04	2.00	70.5	50.0-70.0	20.0	Yes	Yes	Trad. Low Flow
TMW06	2.00	57.0	45.0-55.0	10.0	Yes	Yes	Trad. Low Flow
TMW07	2.00	76.0	65.0-75.0	10.0	No	No	Hand Bail
TMW08	2.00	62.0	30.0-60.0	30.0	Yes	Yes	Trad. Low Flow
TMW10	2.00	65.0	28.0-58.0	30.0	Yes	Yes	Trad. Low Flow
TMW11	2.00	82.0	55.0-80.0	25.0	Yes	Yes	Trad. Low Flow
TMW13	2.00	72.5	60.7-70.7	10.0	Yes	Yes	Trad. Low Flow
TMW14A	2.00	110.0	94.25-109.25	15.0	Yes	Yes	ZIST Low Flow
TMW15	2.00	82.0	56.0-71.0	15.0	Yes	Yes	Trad. Low Flow
TMW16	2.00	142.0	123.0-138.0	15.0	Yes	No	Bennett Pump
TMW17	2.00	152.0	112.0-127.0	15.0	Yes	Yes	ZIST Low Flow
TMW18	2.00	220.0	150.0-160.0	10.0	Yes	No	Bennett Pump

Table 4-1 (continued)Groundwater Purge Method

Well ID	Casing Diameter (in)	Well Depth (ft bgs)	Screened Interval (ft bgs)	Screen Length (in)	Dedicated Pump?	Low Flow?	Purge Method
			Northern	Area (continued)			
TMW19	2.00	187.0	169.0-184.0	15.0	Yes	No	Bennett Pump
TMW21	2.00	72.0	48.0-58.0	10.0	Yes	Yes	Trad. Low Flow
TMW22	2.00	77.0	52.0-62.0	10.0	No	No	Hand Bail
TMW23	2.00	72.0	46.0-56.0	10.0	No	No	Hand Bail
TMW24	2.00	75.0	44.0-54.0	10.0	Yes	Yes	Trad. Low Flow
TMW25	2.00	74.0	42.5-52.5	10.0	Yes	Yes	Trad. Low Flow
TMW26	2.00	64.8	45.0-55.0	10.0	Yes	Yes	Trad. Low Flow
TMW27	2.00	102.2	60.0-70.0	10.0	Yes	Yes	Trad. Low Flow
TMW28	2.00	72.5	37.0-47.0	10.0	Yes	Yes	Trad. Low Flow
TMW29	2.00	69.0	49.0-59.0	10.0	No	No	Hand Bail
TMW30	2.00	51.5	35.0-45.0	10.0	No	No	Grundfos Pump
TMW31D	2.00	111.5	77.0-107.0	30.0	Yes	Yes	Trad. Low Flow
TMW31S	2.00	61.0	50.0-60.0	10.0	No	No	Grundfos Pump
TMW32	2.00	139.1	117.0-137.0	20.0	Yes	Yes	Trad. Low Flow
TMW33	2.00	60.4	37.0-57.0	20.0	No	No	Grundfos Pump
TMW34	2.00	57.25	37.0-57.0	20.0	Yes	Yes	Trad. Low Flow
TMW35	2.00	55.0	35.0-55.0	20.0	Yes	Yes	Trad. Low Flow
TMW36	2.00	157.0	132.0-152.0	20.0	Yes	No	Bennett Pump
TMW37	2.00	111.0	88.0-108.0	20.0	Yes	No	Bennett Pump
TMW38	2.50	159.5	118.9-158.9	40.0	Yes	Yes	Trad. Low Flow
TMW39S	2.50	53.0	32.5-52.5	20.0	No	No	Hand Bail
TMW39D	2.50	100.5	70.0-100.0	30.0	Yes	Yes	Trad. Low Flow
TMW40S	2.50	60.5	50.0-60.0	10.0	No	No	Hand Bail
TMW40D	2.50	155.5	135.0-155.0	20.0	Yes	Yes	Trad. Low Flow
TMW41	2.50	66.0	55.5-65.5	10.0	No	No	Hand Bail
TMW43	2.50	78.5	58.0-78.0	20.0	Yes	Yes	Trad. Low Flow
TMW44	2.50	64.0	43.5-63.5	20.0	No	No	Hand Bail
TMW45	2.50	59.0	38.5-58.5	20.0	No	No	Hand Bail
TMW46	2.50	59.0	38.5-58.5	20.0	No	No	Hand Bail
TMW47	2.50	103.0	82.5-102.5	20.0	Yes	Yes	Trad. Low Flow

Table 4-1 (concluded)Groundwater Purge Method

Well ID	Casing Diameter (in)	Well Depth (ft bgs)	Screened Interval (ft bgs)	Screen Length (in)	Dedicated Pump?	Low Flow?	Purge Method
			Northern	Area (concluded)			
TMW48	2.50	91.5	71.0-91.0	20.0	Yes	Yes	Trad. Low Flow
TMW49	2.50	60.0	40.0-60.0	20.0	Yes	Yes	Trad. Low Flow

ft bgs = Feet below ground surface

ID = Identification

in = Inches

ND = No data

OB/OD = Open burn/open detonation

Trad. = Traditional

ZIST = Zone Isolation System Technology

Table 4-2Field Equipment List

Equipment and Materials	Elevation Survey	Traditional Low-Flow	ZIST Low- Flow	Hand Bail	Grundfos Pump	Bennett Sample Pump
Electronic water level meter, capable of measuring to 0.01 feet accuracy	X	Х	Х	Х	X	Х
Power source (generator, portable rechargeable battery, etc.)*		Х	X		X	
Nitrogen Tanks		Х	Х			Х
Reusable pump (e.g. Grundfos)					Х	
Power Inverter		Х	Х			
Control Box		Х	Х		Х	
Indicator field parameter monitoring instruments		Х	Х	X	Х	Х
Flow measurement supplies (e.g., graduated cylinder and stopwatch)		Х	Х	х	Х	Х
Teflon tubing		Х	Х		Х	Х
Nitrogen Tank Airline Hose		Х	Х			Х
Teflon or polyethylene bailers				X		
Teflon clamp or connector		Х	Х	X	Х	Х
Nylon cord				X		
5-Gallon buckets		Х	Х	X	X	Х
250-Gallon/500-Gallon Tanks						Х
Decontamination supplies including non-phosphate detergent, distilled water, brushes, and buckets	X	Х	Х	х	X	Х
Plastic sheeting or absorbent pads	X	Х	Х	X	X	Х
Disposable latex or nitrile gloves	X	Х	Х	X	X	Х
Safety glasses	X	Х	Х	X	X	Х
Trash bags	X	Х	X	Х	X	X
Sample bottles		Х	X	X	X	Х
Sample labels		Х	X	X	X	Х
Shipping supplies including heavy duty cooler(s), zip-lock bags, packing tape, bubble pack, shipping forms		Х	Х	X	X	Х
Logbook and groundwater sampling forms	Х	Х	Х	Х	Х	Х

Table 4-2 (concluded) Field Equipment List

Equipment and Materials	Elevation Survey	Traditional Low-Flow	ZIST Low- Flow	Hand Bail	Grundfos Pump	Bennett Sample Pump
Well construction data, location map, field data from last sampling event	Х	Х	Х	Х	Х	Х
Well keys	Х	Х	Х	Х	Х	Х

*If a gasoline generator is used, it will be located downwind and at least 15 feet from the well so that the exhaust fumes do not contaminate the samples

ZIST = Zone Isolation Sampling Technology

 Table 5-1

 Summary of Detected Analytes in Groundwater for OB/OD Area^a

				Sample Analysis					Regulatory Standards	
Analyte	Total Samples	No. Detects	Frequency of Detection	Minimum Detected Concentration (µg/L)	Maximum Detected Concentration (µg/L)	Arithmetic Mean (µg/L)	EPA MCL ^b (µg/L)	NMWQCC ^c (µg/L)	EPA RSLs for Tapwater ^d (µg/L)	Max. Detect Conc. > Min. Screening Level?
Explosives										
1,3,5-TRINITROBENZENE	153	1	0.65%	1.8	1.8	1.80	NE	NE	590	NO
1,3-DINITROBENZENE	152	10	6.58%	0.3	12	6.17	NE	NE	2	YES
2,4,6-TRINITROTOLUENE	152	10	6.58%	0.17	2.5	0.628	NE	NE	2.5	NO
2,4-DINITROTOLUENE	152	4	2.63%	0.0856	0.58	0.376	NE	NE	0.24	YES
2-AMINO-4,6-DINITROTOLUENE	152	23	15.13%	0.064	3.89	1.78	NE	NE	39	NO
4-AMINO-2,6-DINITROTOLUENE	152	22	14.47%	0.084	6.13	2.31	NE	NE	39	NO
HMX	152	23	15.13%	0.2	28	15.1	NE	NE	1,000	NO
M-NITROTOLUENE	152	1	0.66%	0.94	0.94	0.94	NE	NE	1.7	NO
NITROBENZENE	152	4	2.63%	0.098	2.7	1.03	NE	NE	0.14	YES
O-NITROTOLUENE	152	2	1.32%	0.11	0.72	0.415	NE	NE	0.31	YES
RDX	159	36	22.64%	0.093	250	51.5	NE	NE	0.7	YES
TETRYL	153	5	3.27%	0.47	14	3.41	NE	NE	39	NO
Anions						•	•			
CYANIDE, TOTAL	66	2	3.03%	1	10	5.5	200	200	1.5	NO
NITRATE	49	33	67.35%	3.9	20,300	5,600	10,000	10,000	32,000	YES
NITRITE	47	4	8.51%	9.1	114	63	1,000	NE	2,000	NO
NITRATE AS N	122	77	63.11%	30	27,100	3,160	10,000	10,000	32,000	YES
NITRITE AS N	111	18	16.22%	20	880	216	1,000	NE	2,000	NO
NITROGEN, NITRATE-NITRITE	11	9	81.82%	400	17,300	5,270	10,000	NE	NE	YES
Perchlorate		•								
PERCHLORATE ^e	141	74	52.48%	0.02	13	2.45	15	NE	14	YES ^e
Pesticides	Ļ									
4,4'-DDD	97	1	1.03%	0.0096	0.0096	0.0096	NE	NE	0.031	NO
ALPHA-CHLORDANE	97	1	1.03%	0.025	0.025	0.025	NE	NE	NE	NO
DELTA-BHC	97	4	4.12%	0.014	0.051	0.040	NE	NE	NE	NO
ENDRIN KETONE	97	1	1.03%	0.26	0.26	0.260	NE	NE	NE	NO
HEPTACHLOR	97	2	2.06%	0.0085	0.038	0.023	0.4	NE	0.002	NO
METHOXYCHLOR	97	1	1.03%	0.011	0.011	0.011	40	NE	37	NO
Semivolatile Organic Compounds	ŀ	P						•		ł
2,4-DINITROPHENOL	111	1	0.90%	19	19	19.0	NE	5	39	YES
2,4-DINITROTOLUENE	111	2	1.80%	0.32	0.38	0.35	NE	NE	0.24	YES
ACETOPHENONE	105	3	2.86%	0.54	2.2	1.30	NE	NE	1,900	NO
BENZALDEHYDE	105	1	0.95%	0.55	0.55	0.55	NE	NE	1,900	NO
BENZOIC ACID	19	1	5.26%	14	14	14.0	NE	NE	75,000	NO
BIS(2-ETHYLHEXYL)PHTHALATE	111	19	17.12%	0.28	8.5	2.09	6	NE	5.6	YES
CAPROLACTAM	105	6	5.71%	3.2	140	29.5	NE	NE	9,900	NO
DIETHYL PHTHALATE	111	1	0.90%	0.36	0.36	0.36	NE	NE	15,000	NO

 Table 5-1

 Summary of Detected Analytes in Groundwater for OB/OD Area^a

				Sample Analysis		Regulatory Standards					
Analyte	Total Samples	No. Detects	Frequency of Detection	Minimum Detected Concentration (µg/L)	Maximum Detected Concentration (µg/L)	Arithmetic Mean (µg/L)	EPA MCL ^b (µg/L)	NMWQCC ^c (µg/L)	EPA RSLs for Tapwater ^d (µg/L)	Max. Detect Conc. > Min. Screening Level?	
DI-N-BUTYL PHTHALATE	111	6	5.41%	0.24	1.7	1.19	NE	NE	900	NO	
DI-N-OCTYL PHTHALATE	111	1	0.90%	0.25	0.25	0.25	NE	NE	200	NO	
N-NITROSO-DI-N-PROPYLAMINE	111	1	0.90%	0.33	0.33	0.33	NE	NE	0.011	YES	
N-NITROSODIPHENYLAMINE	105	5	4.76%	0.44	1.2	0.70	NE	NE	12	NO	
PHENOL	111	5	4.50%	0.2	3.14	2.00	NE	5	5,800	NO	
Volatile Organic Compounds											
1,2-DICHLOROETHANE	187	2	1.07%	0.051	0.057	0.054	5	10	0.17	NO	
1,4-DIOXANE	92	6	6.52%	16	32	24.7	NE	NE	0.78	YES ^f	
2-BUTANONE	187	3	1.60%	1.9	3.2	2.43	NE	NE	5,600	NO	
2-HEXANONE	187	3	1.60%	0.19	0.67	0.43	NE	NE	38	NO	
4-METHYL-2-PENTANONE	187	3	1.60%	0.21	3.2	1.36	NE	NE	1,200	NO	
ACETONE	187	19	10.16%	1.4	28	8.89	NE	NE	14,000	NO	
BENZENE	187	13	6.95%	0.11	1.6	0.76	5	10	0.45	NO	
BROMOMETHANE	187	5	2.67%	0.088	0.2	0.148	NE	NE	7.5	NO	
CARBON DISULFIDE	188	45	23.94%	0.12	940	43.4	NE	NE	810	YES	
CHLOROBENZENE	187	3	1.60%	0.1	0.13	0.11	100	NE	78	NO	
CHLOROFORM	187	3	1.60%	0.071	0.16	0.103	80	100	0.22	NO	
CHLOROMETHANE	187	22	11.76%	0.082	3.1	0.96	NE	NE	190	NO	
CIS-1,2-DICHLOROETHENE	187	1	0.53%	0.68	0.68	0.68	70	NE	36	NO	
METHYLENE CHLORIDE	187	2	1.07%	0.1	0.2	0.15	5	100	11	NO	
TETRACHLOROETHENE	187	15	8.02%	0.21	3.1	1.60	5	20	11	NO	
TOLUENE	187	8	4.28%	0.21	18	3.30	1,000	750	1,100	NO	
TRANS-1,2-DICHLOROETHENE	187	1	0.53%	0.2	0.2	0.20	100	NE	360	NO	

Note: If both an NMWQCC standard and an EPA MCL have been established for a contaminant, the more conservative value will be compared against. If no NMWQCC standard or EPA MCL have been established, the EPA Tapwater standard will be compared against.

^a Table summarizes groundwater data collected at FWDA from April 2008 through April 2014.

^b EPA, 2014. Regions 3, 6, and 9 Regional Screening Levels for Chemical Contaminants at Superfund Sites, updated November.

^c NMWQCC, 2001. 20.6.2.7(ww) New Mexico Administrative Code, Definitions – toxic pollutant.

^d EPA, 2014. Regional Screening Level Tapwater Supporting Table, updated November.

 e For perchlorate, a value of 6 μ g/L is used per the FWDA RCRA Permit.

^f With respect to 1,4-dioxane, the USACE considers these detection anomalies. 1,4-Dioxane was only detected during in the October 2008 sampling event. It was not detected in any prior sampling events or any sampling events since that time. These detections appear random with no coherent pattern. 1,4-Dioxane also appeared in samples collected from wells having screens constructed in different hydrogeologic units spread out over the entire property, in the OB/OD Area and the Northern Area. For these reasons, USACE suspects these results as lab contaminants or some other aberration, and 1,4-dioxane will not be considered in the Category 1, 2, or 3 evaluation.

> = Greater than	FWDA = Fort Wingate Depot Activity	No. = Number
% = Percent	MCL = Maximum Contaminant Level	OB/OD = Open Burn/Open Detonation
$\mu g/L = Microgram per liter$	NE = Not established	RSL = Regional Screening Level
EPA = Environmental Protection Agency	NMWQCC = New Mexico Water Quality Control Commission	RCRA = Resource Conservation and Recovery

very Act

				Sample Analysis				Regulat	ory Standard	
Analyte	Total Samples	No. Detects	Frequency of Detection	Minimum Detected Concentration (µg/L)	Maximum Detected Concentration (µg/L)	Arithmetic Mean	EPA MCL ^b (µg/L)	NMWQCC ^c (µg/L)	EPA RSLs for Tapwater ^d (µg/L)	Max. Detect Conc. > Min. Screening Level?
Explosives					-					
1,3,5-TRINITROBENZENE	474	26	5.49%	0.12	10.7	2.53	NE	NE	590	NO
1,3-DINITROBENZENE	473	16	3.38%	0.036	40	5.12	NE	NE	2	YES
2,4,6-TRINITROTOLUENE	473	10	2.11%	0.097	0.57	0.27	NE	NE	2.5	NO
2,4-DINITROPHENOL	355	18	5.07%	9.6	74	33.8	NE	NE	39	YES
2,4-DINITROTOLUENE	473	13	2.75%	0.091	1.1	0.38	NE	NE	0.24	YES
2,6-DINITROTOLUENE	473	2	0.42%	0.094	0.24	0.17	NE	NE	0.048	YES
2-AMINO-4,6-DINITROTOLUENE	473	31	6.55%	0.083	3.4	1.39	NE	NE	39	NO
4-AMINO-2,6-DINITROTOLUENE	473	30	6.34%	0.043	3.58	1.65	NE	NE	39	NO
HMX	473	21	4.44%	0.12	36	9.29	NE	NE	1,000	NO
M-NITROTOLUENE	473	4	0.85%	0.35	1.4	0.71	NE	NE	1.7	NO
NITROBENZENE	473	14	2.96%	0.25	8.8	2.68	NE	NE	0.14	YES
O-NITROTOLUENE	473	5	1.06%	0.15	0.9	0.41	NE	NE	0.31	YES
P-NITROTOLUENE	473	4	0.85%	0.32	3	1.16	NE	NE	4.2	NO
RDX	471	56	11.89%	0.12	1,300	184.1	NE	NE	0.7	YES
TETRYL	473	5	1.06%	0.76	5.5	2.05	NE	NE	39	NO
Anions	-				-					
NITRATE	277	215	77.62%	10.4	685,000	28,300	10,000	NE	32,000	YES
NITRITE	273	26	9.52%	48	4,700	900.0	1,000	NE	2,000	YES
NITRATE AS N	267	244	91.39%	50	165,000	16,700	10,000	NE	32,000	YES
NITIRITE AS N	252	51	20.24%	20	7,000	900.0	1,000	NE	2,000	YES
NITROGEN, NITRATE-NITRITE	23	22	95.65%	220	49,000	10,400	10,000	NE	NE	YES
Perchlorate										
PERCHLORATE	454	203	44.71%	0.0088	4,400	271.8	15	NE	14	YES ^e
Pesticides					·					
4,4'-DDE	269	2	0.74%	0.0073	0.032	0.02	NE	NE	0.23	NO

				Sample Analysis				Regulat	ory Standard	
Analyte	Total Samples	No. Detects	Frequency of Detection	Minimum Detected Concentration (µg/L)	Maximum Detected Concentration (µg/L)	Arithmetic Mean	EPA MCL ^b (µg/L)	NMWQCC ^c (µg/L)	EPA RSLs for Tapwater ^d (µg/L)	Max. Detect Conc. > Min. Screening Level?
ALDRIN	269	1	0.37%	0.0064	0.0064	0.01	NE	NE	0.0046	YES
DELTA-BHC	269	3	1.12%	0.01	0.024	0.02	NE	NE	NE	NO
GAMMA-CHLORDANE	269	1	0.37%	0.0041	0.0041	0.00	NE	NE	NE	NO
HEPTACHLOR	269	2	0.74%	0.00682	0.028	0.02	0.4	NE	0.002	NO
METHOXYCHLOR	269	4	1.49%	0.0037	0.04	0.02	40	NE	37	NO
Semi-volatile Organic Compounds		-								
1,2-DIPHENYLHYDRAZINE	159	2	1.26%	0.22	1.4	0.81	NE	NE	0.077	YES
2,4-DINITROPHENOL	361	18	4.99%	9.6	74	33.8	NE	5	39	YES
2,4-DINITROTOLUENE	361	10	2.77%	0.28	1.8	0.84	NE	NE	0.24	YES
2,6-DINITROTOLUENE	361	1	0.28%	0.29	0.29	0.29	NE	NE	0.048	YES
2-METHYLNAPHTHALENE	361	2	0.55%	0.2	1.36	0.78	NE	30	36	NO
2-METHYLPHENOL	361	8	2.22%	0.69	2.3	1.32	NE	5	930	NO
2-NITROANILINE	361	4	1.11%	0.29	0.33	0.31	NE	NE	190	NO
4-BROMOPHENYL PHENYL ETH	361	1	0.28%	1.4	1.4	1.40	NE	NE	NE	NO
4-METHYLPHENOL	37	2	5.41%	0.46	19	9.73	NE	NE	1,900	NO
ACENAPHTHENE	361	1	0.28%	0.52	0.52	0.52	NE	NE	530	NO
ACETOPHENONE	325	4	1.23%	0.212	2.6	1.27	NE	NE	1,900	NO
ANTHRACENE	361	1	0.28%	0.43	0.43	0.43	NE	NE	1,800	NO
BENZO(A)ANTHRACENE	361	1	0.28%	0.66	0.66	0.66	NE	NE	0.034	YES
BENZO(A)PYRENE	361	1	0.28%	0.21	0.21	0.21	0.2	0.7	0.0034	YES
BENZO(GHI)PERYLENE	361	1	0.28%	0.62	0.62	0.62	NE	NE	NE	NO
BENZOIC ACID	159	12	7.55%	2.36	27	14.2	NE	NE	75,000	NO
BENZYL ALCOHOL	159	1	0.63%	0.5	0.5	0.50	NE	NE	2,000	NO
BIS(2-CHLOROISOPROPYL)ETHE	361	2	0.55%	0.25	0.28	0.27	NE	NE	0.36	NO
BIS(2-ETHYLHEXYL)PHTHALAT	361	79	21.88%	0.066	15.2	2.63	6	NE	5.6	YES
BUTYL BENZYL PHTHALATE	361	1	0.28%	0.88	0.88	0.88	NE	NE	16	NO

				Sample Analysis		Regulatory Standard					
Analyte	Total Samples	No. Detects	Frequency of Detection	Minimum Detected Concentration (µg/L)	Maximum Detected Concentration (µg/L)	Arithmetic Mean	EPA MCL ^b (µg/L)	NMWQCC ^c (µg/L)	EPA RSLs for Tapwater ^d (µg/L)	Max. Detect Conc. > Min. Screening Level?	
CAPROLACTAM	290	17	5.86%	7	180	48.2	NE	NE	9,900	NO	
CARBAZOLE	361	1	0.28%	0.62	0.62	0.62	NE	NE	NE	NO	
CHRYSENE	361	2	0.55%	0.8	0.82	0.81	NE	NE	3.4	NO	
DIBENZOFURAN	361	1	0.28%	0.78	0.78	0.78	NE	NE	7.9	NO	
DIETHYL PHTHALATE	361	12	3.32%	0.026	1.4	0.46	NE	NE	15,000	NO	
DIMETHYL PHTHALATE	361	4	1.11%	0.23	1.4	0.55	NE	NE	NE	NO	
DI-N-BUTYL PHTHALATE	361	13	3.60%	0.21	1.7	0.42	NE	NE	900	NO	
DI-N-OCTYL PHTHALATE	361	2	0.55%	0.82	2.74	1.78	NE	NE	200	NO	
FLUORANTHENE	361	4	1.11%	0.41	0.82	0.60	NE	NE	800	NO	
FLUORENE	361	1	0.28%	0.98	0.98	0.98	NE	NE	290	NO	
HEXACHLOROBENZENE	361	1	0.28%	0.95	0.95	0.95	1	NE	0.049	NO	
M,P-CRESOL	341	5	1.47%	0.52	2.9	2.00	NE	NE	NE	NO	
NAPHTHALENE	361	2	0.55%	0.52	0.96	0.74	NE	30	0.17	NO	
N-NITROSO-DI-N-PROPYLAMINE	361	1	0.28%	0.31	0.31	0.31	NE	NE	0.011	YES	
N-NITROSODIPHENYLAMINE	361	1	0.28%	0.18	0.18	0.18	NE	NE	12	NO	
PHENANTHRENE	361	2	0.55%	0.26	1.2	0.73	NE	NE	NE	NO	
PHENOL	361	8	2.22%	0.21	23	4.37	NE	5	5,800	YES	
PYRENE	361	2	0.55%	0.45	0.77	0.61	NE	NE	120	NO	
Petroleum Hydrocarbons											
DIESEL RANGE ORGANICS	137	39	28.47%	41	490	118.1	NE	NE ^f	NE	NO	
GASOLINE RANGE ORGANICS	134	17	12.69%	11	110	28.5	NE	NE ^f	NE	NO	
Volatile Organic Compounds					•						
1,1,1-TRICHLOROETHANE	542	10	1.85%	1.4	4.3	2.97	200	60	8,000	NO	
1,1-DICHLOROETHANE	542	11	2.03%	0.12	0.92	0.58	NE	25	2.7	NO	
1,1-DICHLOROETHENE	542	1	0.18%	0.27	0.27	0.27	7	5	280	NO	
1,2,3-TRICHLOROBENZENE	541	2	0.37%	0.19	0.28	0.24	NE	NE	7	NO	

				Sample Analysis		Regulatory Standard					
Analyte	Total Samples	No. Detects	Frequency of Detection	Minimum Detected Concentration (µg/L)	Maximum Detected Concentration (µg/L)	Arithmetic Mean	EPA MCL ^b (µg/L)	NMWQCC ^c (µg/L)	EPA RSLs for Tapwater ^d (µg/L)	Max. Detect Conc. > Min. Screening Level?	
1,2-DICHLOROETHANE	542	82	15.13%	0.14	128.48	20.2	5	10	0.17	YES	
1,4-DIOXANE	168	12	7.14%	9.1	620	106.4	NE	NE	0.78	YES ^g	
2-BUTANONE	542	2	0.37%	2.6	4.9	3.75	NE	NE	5,600	NO	
2-HEXANONE	542	3	0.55%	0.14	1.2	0.52	NE	NE	38	NO	
ACETONE	542	43	7.93%	0.17	160	10.1	NE	NE	14,000	NO	
BENZENE	542	2	0.37%	0.32	0.71	0.52	5	10	0.45	NO	
BROMOCHLOROMETHANE	541	1	0.18%	0.44	0.44	0.44	NE	NE	83	NO	
BROMODICHLOROMETHANE	542	2	0.37%	0.12	0.29	0.21	80	NE	0.13	NO	
BROMOFORM	542	2	0.37%	0.16	0.33	0.25	80	NE	9.2	NO	
BROMOMETHANE	542	4	0.74%	0.15	1.2	0.75	NE	NE	7.5	NO	
CARBON DISULFIDE	542	52	9.59%	0.11	650	19.8	NE	NE	810	NO	
CHLOROFORM	542	11	2.03%	0.071	2	0.39	80	100	0.22	NO	
CHLOROMETHANE	542	12	2.21%	0.081	2.2	0.40	NE	NE	190	NO	
CIS-1,2-DICHLOROETHENE	542	1	0.18%	5.1	5.1	5.10	70	NE	36	NO	
CYCLOHEXANE	200	1	0.50%	0.11	0.11	0.11	NE	NE	13,000	NO	
DIBROMOCHLOROMETHANE	542	2	0.37%	0.07	0.2	0.14	80	NE	0.17	NO	
ETHYLBENZENE	542	2	0.37%	0.082	0.31	0.20	700	750	1.5	NO	
ISOPROPYLBENZENE	454	3	0.66%	0.2	0.6	0.34	NE	NE	450	NO	
M,P-XYLENE	512	1	0.20%	1.1	1.1	1.10	NE	NE	NE	NO	
METHYL CYCLOHEXANE	487	1	0.21%	0.32	0.32	0.32	NE	NE	NE	NO	
METHYL TERT-BUTYL ETHER	542	6	1.11%	0.16	0.49	0.30	NE	NE	14	NO	
METHYLENE CHLORIDE	542	4	0.74%	0.093	0.1	0.10	5	100	11	NO	
NAPHTHALENE	238	2	0.84%	0.25	0.51	0.38	NE	30	0.17	NO	
STYRENE	542	1	0.18%	0.07	0.07	0.07	100	NE	1,200	NO	
TETRACHLOROETHENE	542	1	0.18%	0.23	0.23	0.23	5	20	11	NO	
TOLUENE	542	29	5.35%	0.17	920	72.8	1,000	750	1,100	YES	

Table 5-2

Summary of Detected Analytes in Alluvial Groundwater for Northern Area^a

				Sample Analysis				Regulat	ory Standard	
Analyte	Total Samples	No. Detects	Frequency of Detection	Minimum Detected Concentration (µg/L)	Maximum Detected Concentration (µg/L)	Arithmetic Mean	EPA MCL ^b (µg/L)	NMWQCC ^c (µg/L)	EPA RSLs for Tapwater ^d (µg/L)	Max. Detect Conc. > Min. Screening Level?
TRICHLOROETHENE	542	1	0.18%	1.3	1.3	1.30	5	100	0.49	NO
VINYL CHLORIDE	542	1	0.18%	3.8	3.8	3.80	2	1	0.019	YES

Note: If both an NMWQCC standard and an EPA MCL have been established for a contaminant, the more conservative value will be compared against. If no NMWQCC standard or EPA MCL have been established, the EPA tapwater standard will be compared against.

^a Table summarizes groundwater data collected at FWDA from April 2008 through April 2014.

^b EPA, 2014. Regions 3, 6, and 9 Regional Screening Levels for Chemical Contaminants at Superfund Sites, updated November.

^c NMWQCC, 2001. 20.6.2.7(ww) New Mexico Administrative Code, Definitions – toxic pollutant.

^d EPA, 2014. Regional Screening Level Tapwater Supporting Table, updated November.

 $^{\rm e}$ For perchlorate, a value of 6 $\mu g/L$ is used per the FWDA RCRA Permit.

^f Previous work plans have referenced NMED, 2012. Table 6-2. TPH Screening Guidelines for Potable Groundwater (GW-1), Risk Assessment Guidance for Site Investigations and Remediation, Volume I, Tier 1: Soil Screening Guidance Technical Background Document, Hazardous Waste Bureau and the Ground Water Quality Bureau – Voluntary Remediation Program, February 2012. In November 2014 NMED updated this guidance and removed the TPH guidelines for potable water outlined in Table 6-2.

^g With respect to 1,4-dioxane, the USACE considers these detection anomalies. 1,4-Dioxane was only detected during in the October 2008 sampling event. It was not detected in any prior sampling events or any sampling events since that time. These detections appear random with no coherent pattern. 1,4-Dioxane also appeared in samples collected from wells having screens constructed in different hydrogeologic units spread out over the entire property, in the OB/OD Area and the Northern Area. For these reasons, USACE suspects these results as lab contaminants or some other aberration, and 1,4-dioxane will not be considered in the Category 1, 2, or 3 evaluation.

> = Greater than	NMED = New Mexico Environment Department
% = Percent	NMWQCC = New Mexico Water Quality Control Commission
$\mu g/L = Microgram per liter$	No. = Number
EPA = Environmental Protection Agency	OB/OD = Open Burn/Open Detonation
FWDA = Fort Wingate Depot Activity	RCRA = Resource Conservation and Recovery Act
MCL = Maximum Contaminant Level	RSL = Regional Screening Level
NE = Not established	TPH = Total petroleum hydrocarbon

			Sa	mple Analysis			Regulatory Standards				
Analyte	Total Samples	No. Detects	Frequency of Detection	Minimum Detected Concentration (µg/L)	Maximum Detected Concentratio n (µg/L)	Arithmetic Mean (µg/L)	EPA MCL ^b (µg/L)	NMWQCC ^c (µg/L)	EPA RSLs for Tapwater ^d (µg/L)	Max. Detect Conc. > Min. Screening Level?	
Explosives											
1,3,5-TRINITROBENZENE	176	5	2.84%	0.059	0.51	0.25	NE	NE	590	NO	
1,3-DINITROBENZENE	176	12	6.82%	0.098	1.9	0.65	NE	NE	2	NO	
2,4,6-TRINITROTOLUENE	176	2	1.14%	0.18	0.32	0.25	NE	NE	2.5	NO	
2,4-DINITROTOLUENE	176	4	2.27%	0.17	0.45	0.30	NE	NE	0.24	YES	
2,6-DINITROTOLUENE	176	1	0.57%	0.17	0.17	0.17	NE	NE	0.048	YES	
2-AMINO-4,6-DINITROTOLUENE	176	11	6.25%	0.048	0.54	0.17	NE	NE	39	NO	
4-AMINO-2,6-DINITROTOLUENE	176	7	3.98%	0.03	0.7	0.28	NE	NE	39	NO	
HMX	176	6	3.41%	0.23	1.7	0.72	NE	NE	1,000	NO	
M-NITROTOLUENE	176	2	1.14%	0.13	0.18	0.16	NE	NE	1.7	NO	
NITROBENZENE	176	5	2.84%	0.089	1.6	0.71	NE	NE	0.14	YES	
O-NITROTOLUENE	176	5	2.84%	0.12	1.6	0.49	NE	NE	0.31	YES	
P-NITROTOLUENE	176	3	1.70%	0.41	1.5	0.80	NE	NE	4.2	NO	
RDX	176	7	3.98%	0.11	2.4	0.80	NE	NE	0.7	YES	
TETRYL	176	1	0.57%	0.23	0.23	0.23	NE	NE	39	NO	
Anions											
CYANIDE, TOTAL	12	1	8.33%	2.5	2.5	2.50	200	200	1.5	NO	
NITRATE	84	56	66.67%	19.5	440,000	22,210	10,000	NE	32,000	YES	
NITRITE	83	9	10.84%	114	1,100	540.00	1,000	NE	2,000	YES	
NITRATE AS N	92	42	45.65%	50	110,000	21,600	10,000	NE	32,000	YES	
NITRITE AS N	89	15	16.85%	50	1,490	302.1	1,000	NE	2,000	YES	
NITROGEN, NITRATE-NITRITE	4	1	25.00%	28	28	28	10,000	NE	NE	NO	
Perchlorate											
PERCHLORATE	154	72	46.75%	0.01	3280	703.87	15	NE	14	YES ^e	

			Sa	mple Analysis			Regulatory Standards					
Analyte	Total Samples	No. Detects	Frequency of Detection	Minimum Detected Concentration (µg/L)	Maximum Detected Concentratio n (µg/L)	Arithmetic Mean (µg/L)	EPA MCL ^b (µg/L)	NMWQCC ^c (µg/L)	EPA RSLs for Tapwater ^d (µg/L)	Max. Detect Conc. > Min. Screening Level?		
Pesticides												
DELTA-BHC	101	2	1.98%	0.0064	0.016	0.01	NE	NE	NE	NO		
ENDOSULFAN I	101	2	1.98%	0.14	0.36	0.25	NE	NE	100	NO		
ENDRIN ALDEHYDE	101	1	0.99%	0.016	0.016	0.02	NE	NE	NE	NO		
HEPTACHLOR	101	1	0.99%	0.0038	0.0038	0.00	0.4	NE	0.002	NO		
Semi-volatile Organic Compounds												
2,4-DIMETHYLPHENOL	175	1	0.57%	13.2	13.2	13.20	NE	5	360	YES		
2,6-DINITROTOLUENE	175	2	1.14%	0.39	1.7	1.05	NE	NE	0.048	YES		
2-CHLORONAPHTHALENE	175	1	0.57%	0.63	0.63	0.63	NE	NE	750	NO		
2-METHYLNAPHTHALENE	175	1	0.57%	0.54	0.54	0.54	NE	30	36	NO		
2-METHYLPHENOL	175	14	8.00%	0.368	31	4.40	NE	5	930	YES		
4-CHLOROANILINE	175	1	0.57%	4.3	4.3	4.30	NE	NE	0.36	YES		
ACETOPHENONE	155	16	10.32%	0.18	49	8.30	NE	NE	1,900	NO		
BENZOIC ACID	69	2	2.90%	11	11	11.00	NE	NE	75,000	NO		
BIS(2-CHLOROISOPROPYL)ETHE	175	1	0.57%	9.3	9.3	9.30	NE	NE	0.36	YES		
BIS(2-ETHYLHEXYL)PHTHALATI	175	40	22.86%	0.27	50	4.87	6	NE	5.6	YES		
CAPROLACTAM	142	9	6.34%	0.64	430	104.96	NE	NE	9,900	NO		
DIETHYL PHTHALATE	175	9	5.14%	0.27	1	0.49	NE	NE	15,000	NO		
DIMETHYL PHTHALATE	175	3	1.71%	0.22	0.25	0.23	NE	NE	NE	NO		
DI-N-BUTYL PHTHALATE	175	9	5.14%	0.26	1.49	0.76	NE	NE	900	NO		
M,P-CRESOL	167	5	2.99%	0.34	9.6	3.63	NE	NE	NE	NO		
N-NITROSO-DI-N-PROPYLAMINE	175	1	0.57%	1.1	1.1	1.10	NE	NE	0.011	YES		
N-NITROSODIPHENYLAMINE	175	1	0.57%	2	2	2.00	NE	NE	12	NO		
PHENOL	175	15	8.57%	0.29	180	26.37	NE	5	5,800	YES		

			Sa	mple Analysis				Regulato	ry Standards	
Analyte	Total Samples	No. Detects	Frequency of Detection	Minimum Detected Concentration (µg/L)	Maximum Detected Concentratio n (µg/L)	Arithmetic Mean (µg/L)	EPA MCL ^b (µg/L)	NMWQCC ^c (µg/L)	EPA RSLs for Tapwater ^d (µg/L)	Max. Detect Conc. > Min. Screening Level?
Petroleum Hydrocarbons										
DIESEL RANGE ORGANICS	29	6	20.69%	44	190	78.00	NE	NE ^f	NE	NO
Volatile Organic Compounds										
1,4-DIOXANE	61	2	3.28%	27	100	63.50	NE	NE	0.78	YES
2-BUTANONE	194	4	2.06%	1.8	11	5.70	NE	NE	5,600	NO
2-HEXANONE	194	2	1.03%	0.99	3.4	2.20	NE	NE	38	NO
4-METHYL-2-PENTANONE	194	7	3.61%	0.3	2.3	0.91	NE	NE	1,200	NO
ACETONE	194	14	7.22%	1.8	75	12.17	NE	NE	14,000	NO
BENZENE	194	3	1.55%	0.16	0.29	0.23	5	10	0.45	NO
BROMODICHLOROMETHANE	194	1	0.52%	0.2	0.2	0.20	80	NE	0.13	NO
BROMOFORM	194	1	0.52%	0.22	0.22	0.22	80	NE	9.2	NO
BROMOMETHANE	194	3	1.55%	0.2	2.3	1.43	NE	NE	7.5	NO
CARBON DISULFIDE	194	41	21.13%	0.18	42	8.20	NE	NE	810	NO
CHLOROETHANE	194	3	1.55%	0.096	0.34	0.20	NE	NE	21,000	NO
CHLOROFORM	194	4	2.06%	0.083	1.2	0.75	80	100	0.22	NO
CHLOROMETHANE	194	20	10.31%	0.1	4.6	1.66	NE	NE	190	NO
DIBROMOCHLOROMETHANE	194	1	0.52%	0.18	0.18	0.18	80	NE	0.17	NO
ETHYLBENZENE	194	6	3.09%	0.088	0.3	0.21	700	750	1.5	NO
M,P-XYLENE	186	1	0.54%	0.17	0.17	0.17	NE	NE	NE	NO
METHYL CYCLOHEXANE	172	1	0.58%	0.25	0.25	0.25	NE	NE	NE	NO
METHYLENE CHLORIDE	194	3	1.55%	0.1	0.2	0.13	5	100	11	NO
NAPHTHALENE	77	1	1.30%	0.7	0.7	0.70	NE	30	0.17	NO
O-XYLENE	186	1	0.54%	0.1	0.1	0.10	NE	NE	190	NO
STYRENE	194	2	1.03%	0.3	0.82	0.56	100	NE	1,200	NO

			Sa	mple Analysis		Regulatory Standards				
Analyte	Total Samples	No. Detects	Frequency of Detection	Minimum Detected Concentration (µg/L)	Maximum Detected Concentratio n (µg/L)	Arithmetic Mean (µg/L)	EPA MCL ^b (µg/L)	NMWQCC ^c (µg/L)	EPA RSLs for Tapwater ^d (µg/L)	Max. Detect Conc. > Min. Screening Level?
TETRACHLOROETHENE	194	1	0.52%	0.38	0.38	0.38	5	20	11	NO
TOLUENE	196	47	23.98%	0.38	1100	126.37	1,000	750	1,100	YES
TRANS-1,2-DICHLOROETHENE	194	1	0.52%	0.24	0.24	0.24	100	NE	360	NO
TRICHLOROETHENE	194	2	1.03%	0.11	0.19	0.15	5	100	0.49	NO
VINYL CHLORIDE	194	3	1.55%	0.088	0.14	0.12	2	1	0.019	NO
XYLENES	14	2	14.29%	0.25	1.3	0.78	10,000	620	190	NO

Note: If both an NMWQCC standard and an EPA MCL have been established for a contaminant, the more conservative value will be compared against. If no NMWQCC

standard or EPA MCL have been established, the EPA tapwater standard will be compared against.

^a Table summarizes groundwater data collected at FWDA from April 2008 through April 2014.

^b EPA, 2014. Regions 3, 6, and 9 Regional Screening Levels for Chemical Contaminants at Superfund Sites, updated November.

^c NMWQCC, 2001. 20.6.2.7(ww) New Mexico Administrative Code, Definitions – toxic pollutant.

^d EPA, 2014. Regional Screening Level Tapwater Supporting Table, updated November.

 e For perchlorate, a value of 6 μ g/L is used per the FWDA RCRA Permit.

^f Previous work plans have referenced NMED, 2012. Table 6-2. TPH Screening Guidelines for Potable Groundwater (GW-1), Risk Assessment Guidance for Site Investigations and Remediation, Volume I, Tier 1: Soil Screening Guidance Technical Background Document, Hazardous Waste Bureau and the Ground Water Quality Bureau – Voluntary Remediation Program, February 2012. In November 2014 NMED updated this guidance and removed the TPH guidelines for potable water outlined in Table 6-2.

^g With respect to 1,4-dioxane, the USACE considers these detection anomalies. 1,4-Dioxane was only detected during in the October 2008 sampling event. It was not detected in any prior sampling events or any sampling events since that time. These detections appear random with no coherent pattern. 1,4-Dioxane also appeared in samples collected from wells having screens constructed in different hydrogeologic units spread out over the entire property, in the OB/OD Area and the Northern Area. For these reasons, USACE suspects these results as lab contaminants or some other aberration, and 1,4-dioxane will not be considered in the Category 1, 2 or 3 evaluation.

% = Percent	$\mu g/L = Microgram per liter$
> = Greater than	NE = Not established
DRO = Diesel range organic	NMED = New Mexico Environment Department
EPA = Environmental Protection Agency	NMWQCC = New Mexico Water Quality Control Com
FWDA = Fort Wingate Depot Activity	No. = Number

Table 5-4Category 1 COIs

Angleta		ce (> 15% De linimum Scre		100% Detection	Analytical
Analyte	OB/OD	Northern Alluvial	Northern Bedrock	Frequency	Suite
Hexahydro-1,3,5-trinitro- 1,3,5-triazine (RDX)	X			TMW23, TMW40S, TMW43	Explosive
1,2-Dichloroethane		X		MW18D, TMW33	VOC
Bis(2-ethylhexyl)phthalate	X	X	Х	None	VOC
Carbon Disulfide	X			CMW24	VOC
Toluene			Х	MW23	VOC
Nitrate (Nitrate; Nitrate as N)	X	X	X	BGMW02, BGMW03, CMW02, CMW10, CMW17, CMW18, KMW10, TMW02, TMW30, FW08, FW10, FW35, MW01, MW03, MW20, MW22D, MW22S, TMW01, TMW04, TMW05, TMW06, TMW05, TMW06, TMW08, TMW11, TMW15, TMW21, TMW25, TMW29, TMW31S, TMW35, TMW39D, TMW39S, TMW40S, TMW41, TMW44, TMW46, TMW48, TMW49	Anion
Nitrite (Nitrite, Nitrite as N)		X	Х	TMW40D, TMW03, TMW40S	Anion
Nitrogen, Nitrate-Nitrite	Х	X		TMW36, CMW02, CMW18, KMW11, FW35, MW22D, TMW04, TMW11, TMW13, TMW15	Anion

Table 5-4 (concluded) **Category 1 COIs**

Amolyto		ce (> 15% De Inimum Scre		100% Detection	Analytical
Analyte	OB/OD	Northern Alluvial	Northern Bedrock	Frequency	Suite
Perchlorate	X	X	X	BGMW02, FW08, KMW10, TMW01, TMW05, TMW31S, TMW39D, TMW39S, TMW40S, TMW41, TMW48, TMW49, TWM30, TMW31D, TMW32, TMW40D, TMW46, TMW35	Perchlorate

> = Greater than

% = Percent

COI = Constituent of interest

OB/OD = Open Burn/Open Detonation VOC = Volatile organic compound

Table 5-5 **Category 2 COIs**

Angleta		e (< 15%) Detection nimum Screening L				
Analyte –	OB/OD	Northern Alluvial	Northern Bedrock	- Analytical Suite		
Dinitrobenzene, 1,3-	Х	X		Explosive		
Dinitrophenol, 2,4-	Х	X		Explosive		
Dinitrotoluene, 2,4-	Х	X	Х	Explosive		
Dinitrotoluene, 2,6-		X	Х	Explosive		
Hexahydro-1,3,5-trinitro- 1,3,5-triazine (RDX)		Х	Х	Explosive		
Nitrobenzene	Х	X	Х	Explosive		
Nitrotoluene, O-	Х	X	Х	Explosive		
Nitrite		X	Х	Anion		
Aldrin		X		Pesticide		
Benz(a)anthracene		X		SVOC		
Benz(a)pyrene		X		SVOC		
Bis(2-Chloroisopropyl)Ether			Х	SVOC		
Chloroaniline, 4-			X	SVOC		
Dimethylphenol, 2,4-			Х	SVOC		
Diphenylhydrazine, 1,2-		Х		SVOC		
Methylphenol, 2-			Х	SVOC		
N-Nitroso-Di-N-Propylamine	Х	Х	Х	SVOC		
Phenol		Х	Х	SVOC		
Toluene		X		VOC		
Vinyl Chloride		Х		VOC		

< = Less than

% = Percent

COI = Constituent of interest

OB/OD = Open Burn/Open Detonation SVOC = Semivolatile organic compound VOC = Volatile organic compound

Table 5-6 **Category 3 COIs**

		th Concentrations ng Level		
Analyte	OB/OD	Northern Alluvial	Northern Bedrock	Analytical Suite
Nitrotoluene, M-	X	Х		Explosive
Nitrotoluene, P-		Х		Explosive
Tetryl			Х	Explosive
Trinitrobenzene, 1,3,5	X			Explosive
Acenaphthene		Х		SVOC
Anthracene		Х		SVOC
Benzaldehyde	X			SVOC
Benzo(g,h,i)Perylene		Х		SVOC
Benzyl Alcohol		Х		SVOC
Bromophenyl Phenyl Ether, 4-		Х		SVOC
Butyl Benzyl Phthalate		Х		SVOC
Carbazole		Х		SVOC
Chloroisopropyl Ether, Bis 2-		Х		SVOC
Chloronaphthalene, 2			Х	SVOC
Chrysene		Х		SVOC
Dibenzofuran		Х		SVOC
Diethyl phthalate	Х			SVOC
Di-n-ocyl phthalate	Х	Х		SVOC
Fluorene		Х		SVOC
Hexachlorobenzen		Х		SVOC
Methylnaphthalene, 2-		Х	Х	SVOC
Naphthalene		Х		SVOC
N-Nitrosodiphenylamine		Х	Х	SVOC
Phenanthrene		Х		SVOC
Pyrene		Х		SVOC
Benzene		Х		VOC
Bromochloromethane		Х		VOC
Bromodichloromethane		Х	X	VOC
Bromoform		Х	Х	VOC
Bromomethane		X		VOC
Butanone, 2-		X		VOC
Cyclohexane		X		VOC
Dibromochloromethane		X	X	VOC
Dichloroethylene, 1,1-		X		VOC
Dichloroethene, cis-1,2-	X	X		VOC
Dichloroethene, trans-1,2-	X		X	VOC
Ethylbenzene		Х		VOC
Hexanone, 2-		X		VOC
Isopropylbenzene		X		VOC
Methyl cyclohexane		X	X	VOC
Methylene Chloride		X		VOC
Naphthalene		X		VOC
Styrene		X		VOC

Interim Measures Facility-Wide

Groundwater Monitoring Plan Fort Wingate Depot Activity

Table 5-6 (concluded) **Category 3 COIs**

Angleta		currence (< 1%) wit Minimum Screeni		Angletical Spite
Analyte	OB/ODNorthern AlluvialNorthern Bedrock		Analytical Suite	
Tetrachloroethylene		X	X	VOC
Trichlorobenzene, 1,2,3-		X		VOC
Trichloroethylene		Х		VOC
Xylene, m,p-		Х	X	VOC
Xylene, o-			Х	VOC
DDE, 4,4'-		Х		Pesticide
Endrin Aldehyde			Х	Pesticide
Gamma-Chlordane		X		Pesticide
Heptachlor		X	X	Pesticide

< = Less than

% = Percent

COI = Constituent of interest

DDE = 1,1-Dichloro-2,2-bis(p-chlorophenyl) ethylene

OB/OD = Open Burn/Open Detonation SVOC = Semivolatile organic compound VOC = Volatile organic compound

Table 5-7 **Interpretation of Category 3 Chemical Properties Effecting Fate and Transport**

Chemical Pro	operty	Prop	erty Value	Range		cteristic lifier		Characteristic					
			<10		Lo	OW	Mobility in	n groundwater is limited.					
Solubility @ 25°	C (mg/L)		10 to 1000		Med	lium							
			>1,000		Hi	gh	Tends to lea	ch to groundw	ater if Kd is	low.			
			<1E-06		Low		Will not eva	porate from so	oil.				
Vapor Pressure @ 25	° C (mm Hg)	1	E-06 to 1E-	02	Medium								
			>1E-02		Hi	gh	Tends to vo	latilize in soil a	and not leach	n to groundw	ater.		
			<500		Lo)W	Bioaccumul	ation is limited	1.				
Kow			500 to 100	0	Med	lium							
			>1,000		Hi	gh	Tends to bio	to bioaccumulate.					
			<1,000		Lo)W	Can leach to	to groundwater.					
Koc		1	000 to 100	00	Med	lium							
			>10,000		Hi	gh	Tends to ads	sorb to soil if c	organic carbo	n is present.			
Chemical	Nitro toluene, 3-	Trinitro benzene, 1,3,5-	Diethyl phthalate	Di-n-octyl phthalate	Bromo dichloro- methane	Bromo form	Dichloro ethylene, cis-1,2-	ene, ethylene, chloro Hexanone, cycl					
Properties								,					
Solubility (mg/L)	498 (at 30°C)	278 (15°C)	896	3	4500	3100	3,500	6,260	5250	35,000	16		
Vapor Pressure (mm Hg)	0.25	6.44x10-6	0.00165	0.00014	60	5.6	273	337.5	80	3.8	46		
Kow	263	15	195	1.15X10+8	76	220	72	2.09	120	24	725		
Koc	510	104	69	2x10+6	62	180	250			135	2000		
Interpretation		•				•	•			•			
Sorbs to Soil?	No	No	No	Yes	No	No	No	No	No	No	Yes		
Bioaccumulates?	No	Negligible	No	Yes	Negligible	Negligible	No						
Biodegradable?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
Leaches to Groundwater?	Medium	Medium	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Medium		
Volatile?	Yes	Medium	Medium	Medium	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
Persistent?	No	No	No	No	No	No	No	No	No	No	No		

Koc = Organic carbon sorption coefficient. Kow = Octanol-Water partition coefficient.

mg/L = Milligrams per liter.

mm Hg = Millimeters of mercury. NA = Not available.

Table 5-8Groundwater Sampling Frequency

						Analytical Suite and E	PA Method Number ^a					
Well ID	GW Level Measurements	Explosives (8330B) TCL VOCs (8260C)		TCL SVOCs (8270D)	Pesticides (8081B)	Total TAL Metals/Mercury (6020A/7470)	Dissolved TAL Metals/Mercury (6020B/7470)	Nitrate/Nitrite (300.0)	Perchlorate (6860)	TPH-DRO (8015C)	TPH-GRO (8015C)	Purge Method
OB/OD Area Wells	S		-									
CMW02	Quarterly		2x		x/5	2x	2x	2x	2x			ZIST Low Flow
CMW04	Quarterly	2x	2x			2x	2x					ZIST Low Flow
CMW06					4	Buried - N	ot Sampled				l	
CMW07	Quarterly	2x	2x			2x	2x	ND	ND			Trad. Low Flow
CMW10	Quarterly	2x	2x	x/2		2x	2x	2x	2x			Hand Bail
CMW14	Quarterly	2x	2x	x/2		2x	2x	2x	2x			ZIST Low Flow
CMW16			•			Buried - N	ot Sampled					•
CMW17	Quarterly 2x 2x 2x 2x		2x	2x			Grundfos Pump					
CMW18	Quarterly	2x	2x	x/2		2x	2x	2x	2x			Trad. Low Flow
CMW19	Quarterly	2x	2x	x/2		2x	2x	2x	2x			ZIST Low Flow
CMW20						Damaged –	Not Sampled					
CMW21	Buried - Not Sampled											
CMW22	Quarterly		2x			2x	2x	2x				Hand Bail
CMW23	Quarterly	ND	2x			2x	2x	2x	2x			Hand Bail
CMW24	Quarterly	2x	2x	x/2	x/5	2x	2x	2x				ZIST Low Flow
CMW25	Quarterly		2x		x/5	2x	2x	2x				Trad. Low Flow
FW24						Dry - Not	Sampled					•
FW38						Dry - Not	Sampled					
KMW09	Quarterly	2x	2x			2x	2x	2x	2x			ZIST Low Flow
KMW10	Quarterly		2x	x/2		2x	2x	2x	2x			Hand Bail
KMW11	Quarterly	2x	2x			2x	2x	2x	2x			Trad. Low Flow
KMW12	Quarterly	2x	2x			2x	2x	2x				Bennett Pump
KMW13						Dry - Not	Sampled					
Northern Area All	uvial Wells											
BGMW01	Quarterly	ND	1x	x/2	ND	1x	1x	2x	ND			Trad. Low Flow
BGMW02	Quarterly	ND	1x	x/2	ND	1x	1x	1x	1x			Trad. Low Flow
BGMW03	Quarterly	ND	1x	x/2	ND	1x	1x	1x	1x			Trad. Low Flow
FW26				1		Dry - Not			<u> </u>			
FW31	Quarterly	1x	1x	x/2	x/5	1x	1x	1x				Grundfos Pump
FW35	Quarterly	1x	1x	x/2		1x	1x	1x				Grundfos Pump
MW01	Quarterly	1x	1x		x/5	1x	1x	1x	1x	1x	ND	Hand Bail
MW02	Quarterly	1x	1x		ND	1x	1x	1x	1x	1x	1x	1x
MW03	Quarterly	1x	1x			1x	1x	1x	1x	1x	ND	Trad. Low Flow
MW18D	Quarterly	1x	1x			1x	1x	1x	1x	1x	1x	1x
MW18S		1				Dry - Not						

Table 5-8 (continued)Groundwater Sampling Frequency

		Analytical Suite and EPA Method Number ^a													
Well ID	GW Level Measurements	Explosives (8330B)	TCL VOCs (8260C)	TCL SVOCs (8270D)	Pesticides (8081B)	Total TAL Metals/Mercury (6020A/7470)	Dissolved TAL Metals/Mercury (6020B/7470)	Nitrate/Nitrite (300.0/9056)	Perchlorate (6860)	TPH-DRO (8015C)	TPH-GRO (8015C)	Purge Method			
Northern Area Al	luvial Wells (continue	ed)													
MW20	Quarterly	ND	1x	x/2	ND	1x	1x	1x	1x	1x	1x	Trad. Low Flow			
MW22D	Quarterly	ND	1x	x/2	x/5	1x	1x	1x	1x	1x	1x	Hand Bail			
MW22S	Quarterly	1x	1x	x/2	x/5	1x	1x	1x	1x	1x	1x	Trad. Low Flow			
MW23	Quarterly	1x	1x	x/2	x/5	1x	1x	1x	1x			Bennett Pump			
MW24	Quarterly	1x	1x	x/2	ND	1x	1x	ND	ND			Bennett Pump			
SMW01	Quarterly	1x	1x	x/2		1x	1x	1x	ND			Trad. Low Flow			
TMW01	Quarterly	ND	1x			1x	1x	1x	1x			Trad. Low Flow			
TMW03	Quarterly	1x	1x	x/2	1x		1x	1x	1x			Trad. Low Flow			
TMW04	Quarterly	1x	1x	x/2		1x	1x	1x	1x			Trad. Low Flow			
TMW06	Quarterly	1x	1x	x/2		1x	1x	1x				Trad. Low Flow			
TMW07	Quarterly	1x	1x	x/2		1x	1x	1x	1x			Hand Bail			
TMW08	Quarterly		1x		ND	1x	1x	1x	ND	1x	1x	Trad. Low Flow			
TMW10	Quarterly	ND	1x			1x	1x	1x	ND			Trad. Low Flow			
TMW11	Quarterly	1x	1x			1x	1x	1x	1x			Trad. Low Flow			
TMW13	Quarterly		1x			1x	1x	1x	1x			Trad. Low Flow			
TMW15	Quarterly	ND	1x	x/2		1x	1x	1x	1x			Trad. Low Flow			
TMW21	Quarterly	1x	1x 1x	N/2		1x 1x	1x	1x	1x			Trad. Low Flow			
TMW22 TMW22	Quarterly	1x 1x	1x 1x	x/2		1x 1x	1x 1x	1x	1x 1x			Hand Bail			
TMW22 TMW23	Quarterly	1x 1x	1x 1x	A/ 2	x/5	1x 1x	1x 1x	1x 1x	1x 1x			Hand Bail			
TMW25 TMW24	Quarterly	ND	1x 1x		ND	1x 1x		-	ND			Trad. Low Flow			
TMW25	· ·	ND	1x 1x		ND		1x	1x	ND			Trad. Low Flow			
TMW25 TMW26	Quarterly					1x	1x	1x	1			Trad. Low Flow			
	Quarterly	1x	1x			1x	1x	1x	1x						
TMW27	Quarterly		1x			1x	1x	ND	1x			Trad. Low Flow			
TMW28	Quarterly		1x			1x	1x					Trad. Low Flow			
TMW29	Quarterly	ND	1x			1x	1x	1x	1x			Hand Bail			
TMW31S	Quarterly	1x	1x	x/2	ND	1x	1x	1x	1x	1x		Grundfos Pump			
TMW33	Quarterly		1x	x/2		1x	1x	1x		1x	1x	Grundfos Pump			
TMW34	Quarterly		1x		x/5	1x	1x	1x	1x	1x	ND	Trad. Low Flow			
TMW35	Quarterly		1x	x/2	x/5	1x	1x	1x	1x	1x	ND	Trad. Low Flow			
TMW39S	Quarterly	ND	1x	x/2	x/5	1x	1x	1x	1x			Hand Bail			
TWM40S	Quarterly	1x	1x	x/2	x/5	1x	1x	1x	1x			Hand Bail			
TMW41	Quarterly	1x	ND	x/2	x/5	1x	1x	1x	1x			Hand Bail			
TMW43	Quarterly	1x 1x	ND	x/2	ND	1x 1x	1x	1x	ND			Trad. Low Flow			
TMW44	Quarterly	1x	ND	x/2	ND	1x 1x	1x	1x	1x			Hand Bail			
TMW45	Quarterly	ND	1x	x/2	ND	1x 1x	1x 1x	1x	1x 1x			Hand Bail			
TMW45	Quarterly	ND	ND	x/2	ND	1x 1x	1x 1x	1x 1x	1x 1x			Hand Bail			
TMW40 TMW47	-			ND	x/5			1x	1x			Trad. Low Flow			
	Quarterly	1x	1x			1x	1x					Trad. Low Flow			
TMW48	Quarterly	ND	ND	x/2	ND	1x	1x	1x	1x						
TMW49	Quarterly	ND	1x	x/2	x/5	1x	1x	1x	1x			Trad. Low Flow			

Table 5-8 (concluded) **Groundwater Sampling Frequency**

						Analytical Suite and I	EPA Method Number ^a					
Well ID	GW Level Measurements	Explosives (8330B)	TCL VOCs (8260C)	TCL SVOCs (8270D)	Pesticides (8081B)	Total TAL Metals/Mercury (6020A/7470)	Dissolved TAL Metals/Mercury (6020B/7470)	Nitrate/Nitrite (300.0)	Perchlorate (6860)	TPH-DRO (8015C)	TPH-GRO (8015C)	Purge Method
Northern Area Be	drock Wells											
TMW02	Quarterly	1x	1x			1x	1x	1x	1x			Trad. Low Flow
TMW14A	Quarterly	1x	1x	x/2		1x	1x	1x				ZIST Low Flow
TMW16	Quarterly	1x	1x	x/2		1x	1x	1x	1x			Bennett Pump
TMW17	Quarterly		1x			1x	1x	1x	1x			ZIST Low Flow
TMW18	Quarterly	1x	1x	x/2		1x	1x	1x	1x			Bennett Pump
TMW19	Quarterly	1x	1x	x/2		1x	1x		1x			Bennet Pump
TMW30	Quarterly	1x	1x	x/2	x/5	1x	1x	1x	1x			Grundfos Pump
TMW31D	Quarterly	1x	1x	x/2	ND	1x	1x	1x	1x			Grundfos Pump
TMW32	Quarterly	1x	ND	x/2	ND	1x	1x	1x	1x			Trad. Low Flow
TMW36	Quarterly	1x	1x	x/2	x/5	1x	1x	1x	1x			Bennett Pump
TMW37	Quarterly	1x	1x	x/2	x/5	1x	1x	1x	1x			Bennett Pump
TMW38	Quarterly	1x	1x	x/2	ND	1x	1x	1x	1x			Trad. Low Flow
TMW39D	Quarterly	1x	ND	x/2	x/5	1x	1x	1x	1x			Trad. Low Flow
TMW40D	Quarterly	ND	ND	ND	ND	1x	1x	1x	1x			Trad. Low Flow
Wingate 89	Quarterly											N/A
Wingate 90	Quarterly											N/A
Wingate 91	Quarterly											N/A

^a Test Methods for Evaluating Solid Waste, Second Edition, Office of Solid Waste Manual SW-846

Note: Semi-annual sample collection under the Interim Groundwater Monitoring Plan began in April 2008 and has continued each April and October

	Indicates that the well has not been sampled for a particular analytical suite since 2012 or earlier.
ND	Indicates that no compounds from the analytical group have ever been detected, as shown on Table 5-8.

EPA = Environmental Protection Agency

1x = Annually

x/2 = Every two years

x/5 = Every five years

FWDA = Fort Wingate Depot Activity

GW = Groundwater

ID = Identification

OB/OD = Open Burn/Open Detonation

Quarterly = Samples/water levels collected in January, April, July, and October

Semi-annually = Samples collected in April and October SVOC = Semi-volatile Organic Compound

TAL = Target Analyte List

TCL = Target Compound List

TPH-DRO = Total Petroleum Hydrocarbon - Diesel Range Organics

TPH-GRO = Total Petroleum Hydrocarbon - Gasoline Range Organics

VOC = Volatile Organic Compound

Table 5-9 Analytical Requirements and Sample Summary for OB/OD Area Wells

Matrix	Analytical Group	Analytical Method ^a	Container (Number, Size, and Type)	Preservation Requirements	Analytical Holding Time	Number of Samples ^b	Number of Field Duplicates ^c	Number of Field Triplicate (Split) Samples ^d	Number of MS/MSD Samples ^e	Number of Field Blank Samples
Water	TCL VOCs	8260C	(3) - 40 mL VOC glass vials	Cool to $\leq 6^{\circ}$ C; pH <2 with HCl	14 days to analysis	14	2	2	1	TBD
Water	TCL SVOCs	8270D	(1) - 1 L Amber bottle	Cool to $\leq 6^{\circ}C$	7 days extraction/40 days analysis	6	1	1	1	TBD
Water	Explosives	8330B	(2) - 1 L Amber bottles	Cool to ≤6°C	7 days to extraction; 40 days from extraction to analysis	9	1	1	1	TBD
Water	Nitrite	300.0	(1) - 500 mL Poly bottle	Cool to ≤6°C	28 days to analysis	12	2	2	1	TBD
Water	Perchlorate	6860	(1) - 250 mL Poly bottle	Cool to $\leq 6^{\circ}C$	28 days	8	1	1	1	TBD
Water	Pesticides	8081B	(1) - 1 L Amber bottle	Cool to $\leq 6^{\circ}C$	7 days to extraction; 40 days from extraction to analysis	1	1	1	1	TBD
Water	Nitrate	300.0	(1) - 250 mL Poly bottle	Cool to $\leq 6^{\circ}$ C; H2SO4 to pH <2	48 hours to analysis	12	2	2	1	TBD
Water	Total Mercury/TAL Metals	7470/6010C or 6020A	(1) - 1 L Poly bottle	Cool to \leq 6°C; HNO3 to pH <2	6 months for TAL metals; 28 days for Mercury	16	2	2	1	TBD
Water	Dissolved Mercury/ TAL Metals	7470/6010C or 6020A	(1) - 1 L Poly bottle	Cool to \leq 6°C; HNO3 to pH <2	6 months for TAL metals; 28 days for Mercury	16	2	2	1	TBD
					Total Number of Samples	94	14	14	9	TBD

^a Test Methods for Evaluating Solid Waste, Second Edition, Office of Solid Waste Manual SW-846. The most recently published methods will be used for analysis.

^b Number of samples represents the samples necessary for one sample event regardless of how frequently each well is to be sampled.

- ^c One per ten samples ^d One per twenty samples

^e One per cooler with volatile samples

- < = Less than
- $^{\circ}C = Degree Celsius$
- $H_2SO_4 = Sulfuric acid$

HCl = Hydrochloric acid

- $HNO_3 = Nitric acid$
- L = Liter

mL = Milliliter

- MS = Matrix spike
- MSD = Matrix spike duplicate SVOC = Semivolatile organic compound
- TAL = Target Analyte List
- TBD = To be decided based per sampling event
- TCL = Target Compound List
- VOC = Volatile organic compound

Table 5-10 Analytical Requirements and Sample Summary for Northern Area Wells

Matrix	Analytical Group	Analytical Method ^a	Container (Number, Size, and Type)	Preservation Requirements	Analytical Holding Time	Number of Samples ^b	Number of Field Duplicates ^c	Number of Field Triplicate (Split) Samples ^c	Number of MS/MSD Samples ^d	Number of Field Blank Samples
Water	TCL VOCs	8260C	(3) - 40 mL VOC glass vials	Cool to $\leq 6^{\circ}$ C; HCl to pH <2	14 days to analysis	36	4	4	2	TBD
Water	TPH-GRO	8015C	(3) - 40 mL VOC glass vials	Cool to $\leq 6^{\circ}$ C; HCl to pH <2	14 days to analysis	5	1	1	1	TBD
Water	TCL SVOCs	8270D	(1) - 1 L Amber bottle	Cool to $\leq 6^{\circ}C$	7 days extraction/40 days analysis	34	4	4	2	TBD
Water	Explosives	8330B	(2) - 1 L Amber bottles	Cool to $\leq 6^{\circ}C$	7 days to extraction; 40 days from extraction to analysis	25	3	3	2	TBD
Water	TPH-DRO	8015B	(1) - 1 L Amber bottle	Cool to $\leq 6^{\circ}C$	7 days to extraction; 40 days from extraction to analysis	17	2	2	1	TBD
Water	Nitrite	EPA 300.0	(1) - 500 mL poly bottle	Cool to $\leq 6^{\circ}C$	28 days to analysis	54	6	6	3	TBD
Water	Perchlorate	6850	(1) - 250 mL poly bottle	Cool to $\leq 6^{\circ}C$	28 days	46	5	5	3	TBD
Water	Pesticides	8081B	(1) - 1 L Amber bottle	Cool to $\leq 6^{\circ}C$	7 days to extraction; 40 days from extraction to analysis	6	1	1	1	TBD
Water	Nitrate	EPA 300.0	(1) - 250 mL poly bottle	Cool to $\leq 6^{\circ}$ C; H2SO4 to pH <2	48 hours to analysis	54	6	6	3	TBD
Water	Total Mercury/TAL Metals	7470/6010C or 6020A	(1) - 1 L Poly bottle	Cool to \leq 6°C; HNO3 to pH <2	6 months for TAL metals; 28 days for Mercury	62	7	7	4	TBD
Water	Dissolved Mercury/ TAL Metals	7470/6010C or 6020A	(1) - 1 L Poly bottle	Cool to \leq 6°C; HNO3 to pH <2	6 months for TAL metals; 28 days for Mercury	62	7	7	4	TBD
					Total Number of Samples	401	46	46	26	TBD

^a Test Methods for Evaluating Solid Waste, Second Edition, Office of Solid Waste Manual SW-846. The most recently published methods will be used for analysis.

^b Number of samples is based on the number of samples required for a single sample event, regardless of the sample frequency.

^c One per ten samples

^d One per twenty samples

Note: Number of samples is based on proposed sample frequency.

< = Less than

 $^{\circ}C = Degree Celsius$

 $H_2SO_4 = Sulfuric acid.$

HCl = Hydrochloric acid

 $HNO_3 = Nitric acid$

L = Liter

mL = Milliliter

MS = Matrix spike

MSD = Matrix spike duplicate

SVOC = Semivolatile organic compound

TAL = Target Analyte List TBD = To be decided based per sampling event

TCL = Target Compound List

TPH- DRO = Total petroleum hydrocarbon diesel range organic

TPH- GRO = Total petroleum hydrocarbon gasoline range organic

VOC = Volatile organic compound

web ions										OBO	D Wells							
CMW07 ND															Group Contains	the analytical group	Group Ever	4 Recent Consecutive ND?
CMW07 ND																1		1
CMW12 ND	CMW07	ND	ND	ND		ND		x	ND	ND	ND	ND					Y	Y
Nitrate/Nitrite ND	CMW23	ND	ND	ND	ND	ND		ND	ND	ND	ND	ND			Yes	0	Ν	Y
CMW07 ND	KMW12	ND	ND	ND		ND		x	ND	ND	ND	ND				1	Y	Y
CM W19 ND ND <th< td=""><td>Nitrate/Nitr</td><td>ite</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Nitrate/Nitr	ite																
CMUD x x ND ND<	CMW07	ND	ND	ND		ND		ND	ND	ND	ND	ND				0	Ν	Y
CMW24 x ND x ND	CMW19	x	х	ND	ND	x		x	ND	ND	ND	ND			Yes	4	Y	Y
CMW07 ND	CMW24			ND	x			-	ND	ND	ND	ND				3	Y	Y
CMW07 ND	Perchlorates	s				•		•						•				•
KMW09 ND x ND x ND ND ND ND ND ND Perticides CMW02 x ND			ND	ND		ND		ND	ND	ND	ND	ND				0	Ν	Y
Petricities Image: Second	CMW19	x	х	ND		ND		ND	ND	ND	ND	ND			Yes	2	Y	Y
CMW02 x ND ND X ND	KMW09		ND	х	ND	x		ND	ND	ND	ND	ND				2	Y	Y
CMU10 X ND N	Pesticides																	
CMW25 ND x ND ND x ND	CMW02	X	ND	ND	ND	ND		x	ND	ND	ND	ND				2	Y	Y
Nome Nom Nom <td>CMW19</td> <td>x</td> <td>ND</td> <td>ND</td> <td>ND</td> <td>ND</td> <td></td> <td>ND</td> <td>ND</td> <td>ND</td> <td>ND</td> <td>ND</td> <td></td> <td></td> <td>No</td> <td>-</td> <td></td> <td>Y</td>	CMW19	x	ND	ND	ND	ND		ND	ND	ND	ND	ND			No	-		Y
CMW02 x ND ND x ND	CMW25	ND	х	ND	ND	ND		x	ND	ND	ND	ND				2	Y	Y
CMW17 ND x x ND	VOCs																	
CMU17 ND x x ND	CMW02		ND	ND	ND	x		ND		ND	ND	ND			Ves			Y
Nitrate/Nitrite BGMW01 Image: Second s	CMW17	ND	х	x		x		ND	ND	ND	ND	ND			103	3	Y	Y
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $									Nort	thern Are	a Alluvia	l Wells						
BGM NOT Image: constraint of the state of t	Nitrate/Nitr	ite																
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	BGMW01									x	ND	ND	ND	ND		1	Y	Y
TMW24 x ND x ND x ND ND<														1		0		Y
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		x	ND	ND	ND	x		ND	x	-		-			Yes	3		Y
Perchlorates BGMW01 N ND	TMW26			-			ND	ND		ND	ND	ND		ND		1	Y	Y
BGMW01 Image: constraint of the state of th	TMW27	ND	ND	ND			ND	ND	ND	ND	ND	ND	ND	ND	1	0	Ν	Y
MW24 Image	Perchlorates	s																
MW24Image: constraint of the systemImage: constraint of the systemNDNDNDNDNDNDNYSMW01NDNDNDNDNDNDNDNDNDNDNDNDNDNDTMW08NDNDNDNDNDNDNDNDNDNDNDNDNDNDTMW10NDNDNDNDNDNDNDNDNDNDNDNDNDNDTMW24NDNDNDNDNDNDNDNDNDNDNDNDNDNDNDTMW27NDNDNDNDNDNDNDNDNDNDNDNDNDNDNDNDTMW43Image: Constraint of the state of t	BGMW01									ND	ND	ND	ND	ND		0	N	Y
TMW08NDNDNDNDNDNDNDNDNDNDNDTMW10NDNDNDNDNDNDNDNDNDNDNDNDNDNDTMW24NDNDNDNDNDNDNDNDNDNDNDNDYTMW27NDNDNDNDNDNDNDNDNDNDNDNDYTMW43																0		Y
TMW10 ND	SMW01	ND	ND	ND		ND		ND	ND	ND	ND	ND	ND	ND	1	0	Ν	Y
TMW24 ND	TMW08		ND	ND		ND		ND	ND	ND	ND	ND	ND	ND		0	Ν	Y
TMW27 ND ND N ND N	TMW10		ND		ND	ND		ND	ND	ND	ND	ND	ND	ND	Yes	0	Ν	Y
TMW43 ND				+	ND	ND				+		-						Y
TMW45 x ND ND ND 1 Y Y		ND	ND	ND			x	ND	ND									Y
																		Y
TPH-GRO	-									x	ND	ND	ND	ND		1	Y	Y
	TPH-GRO																	
		ļ														*		Y
			NID													0		Y
		1													No	1		Y Y
		X														0		Y Y
		1																Y

	Spring 2008	Fall 2008	Spring 2009	Fall 2009	Spring 2010	Fall 2010	Spring 2011	Fall 2011	Spring 2012	Fall 2012	Spring 2013	Fall 2013	Spring 2014	Analytical Group Contains COIs?	How many times has the analytical group been detected?	Analytical Group Ever Detected?	4 Recent Consecutive ND?
Pesticides																	
BGMW01									ND	ND	ND	ND	ND		0	N	Y
BGMW02 BGMW03									ND	ND	ND	ND	ND		0	N	Y Y
	ND	ND	ND	ND	ND			ND	ND ND	ND ND	ND ND	ND ND	ND ND		0	N Y	Y Y
	ND	ND	ND ND	ND	ND ND		x ND	ND	ND ND	ND	ND ND	ND ND	ND ND		0	Y N	Y Y
MW02 1 MW20	ND	ND	ND	ND	ND		ND	ND	ND	ND	ND ND	ND	ND		0	N	Y
	ND	ND	ND	ND	X		X	ND	X	ND	ND	ND	ND		3	Y	Y
	ND	x	ND	ND	ND		X	ND	ND	ND	ND	ND	ND		2	Y	Y
MW23			1,12	112				112	X	ND	ND	ND	ND		1	Ŷ	Y
MW24									ND	ND	ND	ND	ND		0	N	Y
TMW08		ND	ND	ND	ND		ND	ND	ND	ND	ND	ND	ND	İ	0	N	Y
TMW23 1	ND	ND	ND	ND	ND		х	ND	ND	ND	ND	ND	ND	Yes	1	Y	Y
TMW24	ND	ND	ND	ND	ND		ND	ND	ND	ND	ND	ND	ND		0	Ν	Y
TMW31S					ND		ND	ND	ND	ND	ND	ND	ND		0	N	Y
TMW39S								х	ND	ND	ND	ND	ND		1	Y	Y
TMW41								х	ND	ND	ND	ND	ND		1	Y	Y
TMW43									ND	ND	ND	ND	ND		0	N	Y
TMW44									ND	ND	ND	ND	ND		0	N	Y
TMW45									ND	ND	ND	ND	ND		0	N	Y
TMW46									ND	ND	ND	ND	ND		0	N	Y Y
TMW47 TMW48								ND	X ND	ND ND	ND ND	ND ND	ND ND		1 0	Y N	Y Y
TMW48 TMW49								X	ND ND	ND ND	ND ND	ND ND	ND ND		0	Y	Y Y
								Λ	ND	ND	ND	ND			1	1	<u> </u>
VOCs MW02	x	x	x	x	x		ND	ND	ND	ND	ND	ND	ND		5	Y	
	X	x	X	ND	x		ND	ND	ND	ND	ND	ND	ND		4	Y	Y
	X	ND	ND	ND	ND ND		ND	ND	ND	ND	ND	ND	ND		4	Y	Y
	ND	ND	X	ND	ND		ND	ND	ND	ND	ND	ND	ND	-	1	Y	Y
	ND	x	ND	ND	X		ND	ND	ND	ND	ND	ND	ND		2	Ŷ	Y
TMW10		ND	x	ND	ND		ND	ND	ND	ND	ND	ND	ND	İ	1	Y	Y
TMW11	х	х	ND	ND	ND		ND	ND	ND	ND	ND	ND	ND		2	Y	Y
TMW13 1	ND	х	Х	х	ND		ND	ND	ND	ND	ND	ND	ND		3	Y	Y
TMW15 1	ND	х	х	ND	х		ND	х	ND	ND	ND	ND	ND		4	Y	Y
	х	ND	Х	ND	ND		ND	ND	ND	ND	ND	ND	ND	Yes	2	Y	Y
	ND	ND	Х	ND	ND		ND	Х	ND	ND	ND	ND	ND	103	2	Y	Y
	х	ND	Х	Х	Х	Х	ND	Х	ND	ND	ND	ND	ND		6	Y	Y
	x	x	ND	ND	ND		ND	ND	X	ND	ND	ND	ND		3	Y	Y
TMW31S					ND		ND	X	ND	ND	ND	ND	ND		1	Y	Y
TMW39S								X	ND	ND	ND	ND	ND		1	Y	Y Y
TMW41 TMW43								ND	ND ND	ND ND	ND ND	ND ND	ND ND		0	N N	Y Y
TMW43 TMW44									ND ND	ND ND	ND ND	ND ND	ND ND		0	N N	Y Y
TMW44 TMW46									ND ND	ND	ND ND	ND	ND		0	N	Y
TMW48								ND	ND ND	ND	ND	ND	ND		0	N	Y I
Explosives		I	I					nD	TLD .	nD		nD		I	0	11	
BGMW01									ND	ND	ND	ND	ND		0	Ν	Y
BGMW01 BGMW02									ND	ND	ND	ND	ND		0	N	Y
BGMW03									ND	ND	ND	ND	ND		0	N	Y

Interim Facility-Wide Groundwater Monitoring Plan Fort Wingate Depot Activity

														Analytical Group	How many times has	Analytical	
Well	Spring 2008	Fall 2008	Spring 2009	Fall 2009	Spring 2010	Fall 2010	Spring 2011	Fall 2011	Spring 2012	Fall 2012	Spring 2013	Fall 2013	Spring 2014	Contains COIs?	the analytical group been detected?	Group Ever Detected?	4 Recent Consecutive ND?
FW35	x	X	x	ND	ND		x	x	ND	ND	ND	ND	ND		5	Y	Y
MW18D	ND	ND	ND	ND	ND		X	ND	х	ND	ND	ND	ND		2	Y	Y
MW20		ND	ND	ND	ND		ND	ND	ND	ND	ND	ND	ND		0	N	Y
MW22D	ND	ND	ND	ND	ND		ND	ND	ND	ND	ND	ND	ND		0	N	Y
MW22S	X	ND	ND	ND	ND		X	Х	ND	ND	ND	ND	ND		3	Y	Y
MW23 SMW01	ND	ND	ND		ND				x ND	ND ND	ND ND	ND ND	ND		2	Y Y	Y Y
TMW01	ND ND	ND	ND ND		ND ND		x ND	x ND	ND ND	ND	ND ND	ND	ND ND		0	N Y	Y Y
TMW01 TMW06	x ND	ND	ND	ND	ND ND		ND	ND	X	ND	ND	ND	ND		2	Y	Y
TMW00 TMW10		ND	ND	ND	ND		ND	ND	ND	ND	ND	ND	ND	Yes	0	N	Y
TMW10 TMW11	x	ND	x	X	ND		X	X	ND	ND	ND	ND	ND	105	5	Y	Y
TMW15	ND	ND	ND	ND	ND		ND	ND	ND	ND	ND	ND	ND	1	0	N	Y
TMW24	ND	ND	ND	ND	ND		ND		ND	ND	ND	ND	ND	1	0	Ν	Y
TMW25	ND	ND	ND		ND	ND	ND	ND	ND	ND	ND	ND	ND		0	N	Y
TMW26	ND	ND	ND		ND	ND	X	ND	ND	ND	ND	ND	ND		1	Y	Y
TMW29	ND	ND	ND		ND		ND	ND	ND	ND	ND	ND	ND		0	N	Y
TMW31S					ND		ND	X	ND	ND	ND	ND	ND		1	Y	Y
TMW39S TMW41								ND X	ND ND	ND ND	ND ND	ND ND	ND ND		0	N Y	Y Y
TMW41 TMW45								X	ND ND	ND ND	ND ND	ND	ND ND		0	N Y	Y Y
TMW45 TMW46									ND	ND	ND	ND	ND		0	N	Y
TMW40 TMW48								ND	ND	ND	ND	ND	ND		0	N	Y
TMW49								ND	ND	ND	ND	ND	ND		0	N	Y
SVOCS																	
MW22D	ND	ND	х	ND	ND		ND	х	ND	ND	ND	ND	ND		2	Y	Y
TMW06	X	ND	ND	ND	ND		ND	Х	ND	ND	ND	ND	ND		2	Y	Y
TMW15	ND	х	ND	ND	ND		ND	х	х	ND	ND	ND	ND	Yes	3	Y	Y
TMW47									ND	ND	ND	ND	ND		0	N	Y
TMW49								Х	ND	ND	ND	ND	ND		1	Y	Y
								Nort	hern Are	a Bedroc	k Wells						
Nitrate/Nitri	ite																
TMW16	x	х	х	ND	ND		ND	ND	ND	ND	ND	ND	ND	Yes	3	Y	Y
Pesticides																	
TMW31D					ND		ND	ND	ND	ND		ND	ND		0	Ν	Y
TMW32					ND		ND	ND	ND	ND		ND	ND	v	0	N	Y
TMW38								ND	ND	ND	ND	ND	ND	Yes	0	N	Y
TMW40D								ND	ND	ND	ND	ND	ND		0	N	Y
VOCs																	
TMW02	x	х	ND	ND	ND		ND	ND	ND	ND	ND	ND	ND		2	Y	Y
TMW30					ND		ND	ND	x	ND	ND	ND	ND		1	Y	Y
TMW31D					ND		ND	ND	х	ND	ND	ND	ND	v	1	Y	Y
TMW32					ND		ND	ND	ND	ND	ND	ND	ND	Yes	0	N	Y
TMW39D								ND	ND	ND	ND	ND	ND		0	Ν	Y
TMW40D								ND	ND	ND	ND	ND	ND		0	N	Y
Explosives																	
		ND	ND	ND	ND		x	ND	х	ND	ND	ND	ND		3	Y	Y
TMW14A	x	ND		IND I										ł			
TMW14A TMW32	X	ND	ND	ND	ND		ND ND	ND	x	ND	ND	ND	ND	Yes	1	Y	Y

Interim Facility-Wide Groundwater Monitoring Plan Fort Wingate Depot Activity

Well	Spring 2008	Fall 2008	Spring 2009	Fall 2009	Spring 2010	Fall 2010	Spring 2011	Fall 2011	Spring 2012	Fall 2012	Spring 2013	Fall 2013	Spring 2014	Analytical Group Contains COIs?	How many times has the analytical group been detected?		4 Recent Consecutive ND?
TMW40D								ND	ND	ND	ND	ND	ND		0	Ν	Y
SVOCS																	
TMW14A	ND	ND	X	ND	ND		ND	х	ND	ND	ND	ND	ND		2	Y	Y
TMW32					х		х	ND	ND	ND	ND	ND	ND	Yes	2	Y	Y
TMW40D								ND	ND	ND	ND	ND	ND		0	N	Y

ND Non-detect

х Detected

Either not shown or left blank

Four consecutive Non-detects COI = Contaminant of Concern