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**Amendment #1 to the  
Waste Characterization Strategy Form (WCSF) for Regional Wells R-56 and R-57 at TA-54  
(EP2010-0085)**

**Date: May 5, 2010**

**INTRODUCTION**

The original WCSF for Regional Wells R-56 and R-57 is being amended to include Regional Well R-55.

**BACKGROUND**

The waste-generating activities addressed in the original Waste Characterization Strategy Forms (WCSF) consist of the installation (i.e. drilling, collecting chip samples, development, groundwater sampling and aquifer testing) of regional groundwater monitoring wells R-56 and R-57.

The original WCSFs did not include Regional Well R-55 because the well had not been sited at the time of the writing of the WCSF. Regional Well R-55 is being installed to satisfy a requirement by the NMED to install a regional groundwater monitoring well down gradient of Material Disposal Area (MDA) G at the eastern end of Technical Area 54 (TA-54). The proposed site of well R-55 is located in Cañada del Buey approximately 2000 ft. east of MDA-G (Figure 1).

**CHARACTERIZATION STRATEGY**

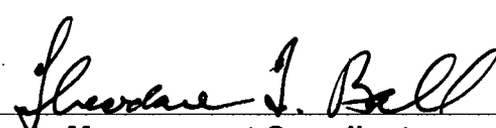
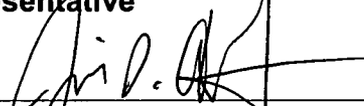
The characterization strategy will not change.

**WASTE DESCRIPTION**

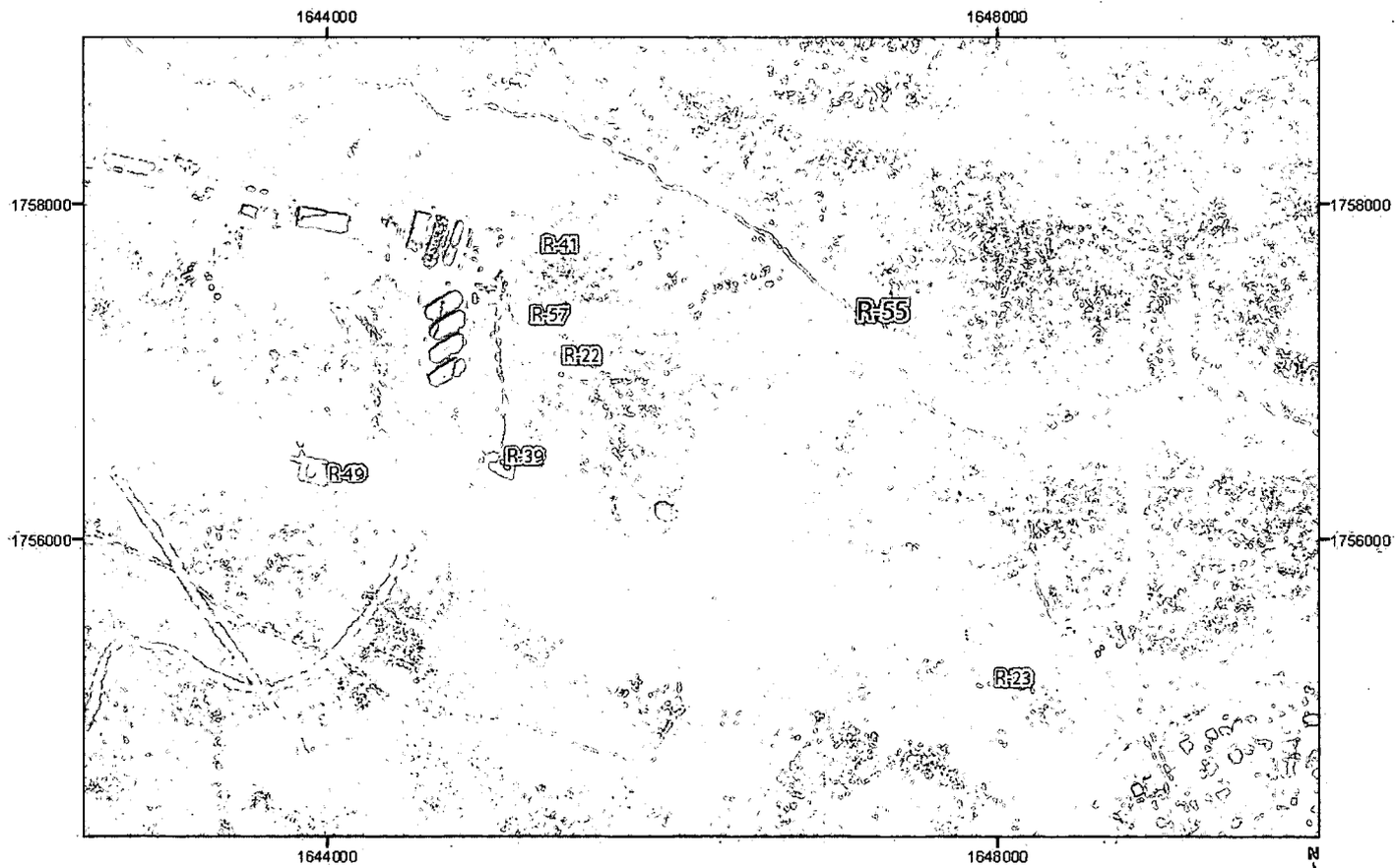
The waste streams will remain the same; however, the volumes will increase by 50% of the original estimated volume due to the additional waste generated from well R-55.

**CHARACTERIZATION, MANAGEMENT, AND DISPOSAL**

The anticipated regulatory status, characterization approach, and storage and disposal method will remain unchanged.

<b>Signatures (Print name and then sign below)</b>	<b>Date</b>
<b>EP Project Leader</b> Theodore T. Ball 	5/5/10
<b>ARRA-Funded Wells Waste Management Coordinator</b> David E. Mikkelson 	5/5/10
<b>ENV-RCRA Representative</b> Jocelyn Y. Buckley 	5/5/10
<b>WES-WA Representative</b> Jose D. Ortega 	5/5/10
<b>Waste Certification Program Representative</b> Michelle L. Coriz 	5/5/10
	<b>Los Alamos National Laboratory EP</b>

**FIGURE 1**



Approximate NAD83 NM State Plane Coordinates:  
 Easting 1647080 ft, Northing 1757240 ft

