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Official Correspondence Form

Name:	U1100193
Title:	Well Evaluation and Network Recommendations Study Technical Area 16 and Upper Water Canyon Watershed LANL EPA ID NM0890010515 HWB-LANL-GW-MI (Rec'd Certified #70100780000229897066)
Date Received:	2/2/2011
Addressee Name:	M. Graham, ADEP
Originator:	J. Bearzi, NMED
Action Item Description:	
Action Due Date:	7/1/2011
Responsible for Action:	Search Graham, Michael J
Responsible Office:	ADEP
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NEW MEXICO ENVIRONMENT DEPARTMENT

Hazardous Waste Bureau

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DAVE MARTIN Secretary

RAJ SOLOMON, P.E. Deputy Secretary

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

January 31, 2011

George J. Rael Assistant Manager Los Alamos Site Office U.S. Department of Energy 3747 West Jemez Road, Mail Stop A316 Los Alamos, NM 87544 Michael J. Graham Associate Director Environmental Programs Los Alamos National Security, LLC P.O. Box 1663, MS M991 Los Alamos, NM 87545

RE: WELL EVALUATION AND NETWORK RECOMMENDATIONS STUDY TECHNICAL AREA 16 AND UPPER WATER CANYON WATERSHED LOS ALAMOS NATIONAL LABORATORY EPA ID#NM0890010515 HWB-LANL-GW-MISC

Dear Messrs. Rael and Graham:

The complexity of the groundwater flow system and contaminant migration pathways beneath TA-16 and the Upper Water Canyon Watershed suggest that the typical approach to establishing a monitoring-well network may not be appropriate or effective, especially for the deeper regional aquifer. Multiple and potentially interconnected intermediate aquifers appear to be present beneath the upper and lower on-site reaches of Cañon de Valle and the upper and middle on-site reaches of Upper Water Canyon Aggregate Area. These complex groundwater conditions also have been identified in the vicinity of 90sline Pond and the surrounding areas. A basic understanding of groundwater flow directions, the extent and interconnection of zones of saturation within these intermediate aquifers, and infiltration pathways to the regional aquifer is necessary to develop an effective groundwater monitoring network for TA-16. The lack of regional and intermediate groundwater monitoring locations at and downgradient of the TA-16 mesa top sites (e.g., current and former explosives processing sites) and at potential zones of Messrs. Rael and Graham January 31, 2011 Page 2

surface water and alluvial groundwater infiltration in Upper Water Canyon and its tributaries prevents the assessment and selection of an appropriate remedy for Consolidated Unit 16-021(C)-99 intermediate and regional groundwater. This brings into question the ability of the Permittees to provide effective detection monitoring in the area.

To overcome these issues, the Permittees must conduct an evaluation of all existing intermediate and regional aquifer wells located within, and downgradient of, TA-16 including Consolidated Unit 16-021(C)-99 and the Upper Water Canyon Watershed encompassing S-Site, Upper Water Canyon and Cañon de Valle Aggregate Areas. The evaluation must determine the effectiveness of the current well network to detect groundwater contamination associated with current and historical TA-16 operations and propose changes and additions necessary to address any deficiencies. The evaluation also is essential to complete the groundwater characterization necessary for the Consolidated Unit 16-021(C)-99 Corrective Measures Evaluation for Intermediate and Regional Groundwater.

As part of the evaluation, the Permittees must assess each existing well for its capability to produce representative samples given potential impacts from drilling fluids, and its ability to detect contamination with respect to location, depth of screen(s), and well construction. The evaluation must utilize all available groundwater monitoring, geologic and hydrogeologic information. The Permittees also must provide recommendations for the replacement of defective wells and the installation of additional wells to complete the groundwater monitoring network. Proposed locations for wells that may be part of potential remediation systems for cleanup of intermediate and regional ground water must also be a component of the evaluation.

The recommendations must: 1) indentify gaps in well coverage for intermediate and regional groundwater in all potential groundwater flow directions; 2) propose locations for additional monitoring wells, including locations that address potential flow directions in the intermediate zone that may not be generally parallel to regional groundwater flow; 3) determine the need to replace and/or plug and abandon wells due to inadequacies in well integrity or performance; and 4) provide recommendations for wells where data quality problems are identified but which may still be of some limited use (e.g., water-level monitoring, sampling and analysis for restricted analytical suites).

The Permittees must submit a report that includes the results of the evaluation and recommendations to address any deficiencies in the well network to NMED no later than **July 1, 2011**.

Messrs. Rael and Graham January 31, 2011 Page 3

Should you have any questions or comments, please contact Michael Dale at (505) 661-2673.

Sincerely,

James P. Bearzi Chief Hazardous Waste Bureau

JPB:md

cc:

J. Kieling, NMED HWB D. Cobrain, NMED HWB N. Dhawan, NMED HWB J. Kulis, NMED HWB M. Dale, NMED HWB T. Skibitski, NMED DOE OB S. Yanicak, NMED DOE OB, MS M894 B. Olson, NMED GWQB L. King, EPA 6PD-N V. George, EP-CAP, MS M991 D. Katzman, LANL, ENG-TECH, MS M992 H. Shen, DOE LASO-EO, MS A316

File: 2011 Reading and Groundwater TA-16 Consolidated Unit 16-021(C)-99 and Upper Water Canyon Watershed – Requirement to Conduct Well Evaluation

State of New Mexico ENVIRONMENT DEPARTMENT Hazardous Waste Bureau to Rodeo Park Drive East-Building 1 Santa Fel New Mexico 37505





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