

Young, John, NMENV

LANL-TA-16

From: Michael Alexander [u102267@lanl.gov]
Sent: Thursday, July 14, 2005 9:35 AM
To: Young, John, NMENV
Cc: Jean Dewart; Mat Johansen; Steven Rae; ER-Project Administration; David McInroy; David Rogers; John McCann; Steve Yanicak; Daphne Schleft; Laurie Travizo; Cobrain, Dave, NMENV
Subject: ENV-WQH Sampling for the Week of July 18, 2005
Attachments: DOE_OB Notification 7_18_05.doc

Attached is ENV-WQH's schedule for sampling and monitoring activities starting the week of <?xml:namespace prefix = st1 ns = "urn:schemas-microsoft-com:office:smarttags" />July 18, 2005. If you wish to participate with these activities please contact Primary Lead/Contact for the event and coordinate with them. As always if there are any questions please contact me at the numbers listed below.

THANKS

Mike Alexander
ENV-WQH
Operations Team Leader
Ph: 5-4752, Cell: 699-1336, Pager: 664-1060



6554

1/13/2006

Water Quality and Hydrology Group (ENV-WQH) Sampling Schedule

Notification for Week of July 18, 2005

Location	General Parameters	Proposed Date(s)	Other	Primary Lead/Contact
Sediments at Cochiti and Abiquiu Reservoir, and Guaje Canyon	Radionuclides, metals, general inorganic and organic compounds	Start Week of July 18, 2005	Site Wide Monitoring Plan Sampling	Consuelo Montoya, 665-6078 Jeff Walterscheid 667-3649
R-25, R-31, DT-5A, DT-9, DT-10, WCO-1, WCO-2, WCO-3, FCO-1	Inorganics, stable isotopes, HE, volatiles, nitrogen isotopes	Start Week of July 18, 2005	Site Wide Monitoring Plan Sampling	Alethea Banar 665-0454, Max Maes, 667-0817
Groundwater Age-dating Study Round 4, Spring and well sampling	Anions/Cations, Tritium, Helium	Resume Week of July 18, 2005	Water Age Dating Study (Pat Longmire & Michael Dale)	Alethea Banar 665-0454 Jeff Walterscheid 667-3649
Water Canyon above SR-501 (E252), Canon de Valle below MDAP, and Water at Beta	Radionuclides, metals, general inorganic and organic compounds	Week of July 18, 2005	Site Wide Monitoring Plan Sampling Persistent Flow	Ryan Romero, 665-9735