

Permit

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PETER MAGGIORE
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May 25, 2001

Ms. Paige Walton
TechLaw, Inc.
1849 Harvard Avenue
Salt Lake City, UT 84108

Ms. Walton,

Accompanying this letter are reference documents in support of *Work Assignment No. Y513, 06082.600.0001; State of New Mexico Environment Department, Santa Fe, New Mexico; General Permit Support Contract; Review of NMED-HSWA Corrective Action Chapter of the RCRA Permit Renewal for the Los Alamos National Laboratory, Work Plan, Revision 1.*

I've identified relevant tasks and uses with each document as well as the return, copy or keep status of each document. Unless notified, most of the documents can be returned at the completion of the project and/or copied if you wish. Enclosed are the following documents:

- Hydrogeologic Workplan
 - Uses: General geology and hydrogeology; proposed well construction methods, drilling methods (Task 7), groundwater modeling (Task 9)
 - Unless requested, return when finished (copy if you wish)
- Five Completion Reports for Characterization Wells: R-15 (LA-UR-00-4139), R-12 (LA-UR-00-3785), R-9 (LA-UR-00-4120), R-9i (LA-UR-00-4255) and R-19 (LA-UR-00-4085)
 - Uses: Well completion, drilling methods (Task 7), groundwater modeling (Task 9)
 - Unless requested, return when finished (copy if you wish)
- Mortandad Canyon Work Plan
 - Uses: Review of hydrogeology, geology, release history near MDA W; Ten Site and Mortandad Canyons (Task 8)

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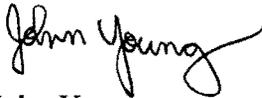
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- Unless requested, return when finished (copy if you wish)
- Hydrogeologic Evaluation of Los Alamos National Laboratory
 - Uses: General geology and hydrogeology; groundwater modeling (Tasks 7 and 9)
 - Unless requested, return when finished (copy if you wish)
- U.S. Geological Survey Water-Resources Investigations Report 95-4091: Geohydrology and Simulation of Ground-Water Flow Near Los Alamos, North Central New Mexico
 - Uses: General geology and hydrogeology; groundwater modeling (Tasks 7 and 9)
 - Unless requested, return when finished (copy if you wish)
- Earth Science Investigations for Environmental Restoration-Los Alamos National Laboratory Technical Area 21
 - Uses: Aid with the review of TA-21 section; general geology (Tasks 3, 7, 8 and 9)
 - Unless requested, return when finished (copy if you wish)
- Documentation regarding MDA W
 - Uses: Basic background information on MDA W (Task 8)
 - TechLaw copy

Please contact me at (505) 428-2538 if you have any questions.

Sincerely,



John Young
LANL Corrective Action Project Leader
Hazardous Waste Bureau
New Mexico Environment Department

cc: June K. Dreith, Techlaw
Pam Allen, HWB
Carl Will, HWB