



State of New Mexico
ENVIRONMENT DEPARTMENT
DOE OVERSIGHT BUREAU
 P.O. Box 1663, MS/J-993
 Los Alamos, New Mexico 87545



LANL
 General

GARY JOHNSON
 GOVERNOR

MARK E. WEIDLER
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28 January 1998

Mr. Mat Johansen, AIP POC
 Department of Energy
 Los Alamos Area Office
 528 35th Street MS A316
 Los Alamos, NM 87544

**RE: Submittal of DOE OB's Environmental Surveillance
 (ES) location list for collecting split samples with
 LANL's ESH-18 Group during 1998.**

Dear Mr. Johansen:

The New Mexico Environment Department (NMED) Department of Energy Oversight Bureau (DOE OB) is formally submitting a list of our desired Environmental Surveillance (ES) locations for collecting split samples during the 1998 calendar year. It is the intention of the Bureau not to deviate from the attached list, but it should be clearly noted that this list only includes those sites in which our Bureau intends to split or co-collect samples with LANL's Water Quality and Hydrology Group (ESH-18). As per our previous agreement, it is our understanding that LANL will schedule their 1998 ES sampling effort with our "wish list" in mind and submit a written 7-day minimum notification to our office in advance of sampling any sites on our list. This should allow us sufficient lead-time to better coordinate and conduct our ES sampling program.

If you have any questions concerning this submittal, please contact either Dennis Romero at 672-0459 or Michael Dale at 672-0449.

Sincerely,

Steve Yanicak

Steve Yanicak, LANL POC
 Department of Energy Oversight Bureau

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DOE OVERSIGHT BUREAU

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Mat Johansen
28 January 1998
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SY:dar

cc: John Parker, NMED, Program Manager, DOE OB
Steve Rae, LANL, Group Leader, ESH-18, MS M992
Max Maes, LANL, ESH-18, MS M992

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ES SPLIT SAMPLING FOR 1998

GROUND WATER

DEEP WELLS

- TW-1
- TW-2
- TW-3
- TW-4
- TW-8
- DT-5A
- DT-9
- DT-10

INTERMEDIATE WELLS

- TW-1A
- TW-2A

ALLUVIUM WELLS

- APCO-1
- LAO-2
- LAO-6
- MCO-4B
- MCO-7.5
- PCO-3
- CDBO-6
- CDBO-7
- WCM-2
- WCO-1
- WCO-2
- WCO-3
- SCO-1
- BETA HOLE

SPRINGS

- All springs sampled by LANL along White Rock Canyon during CY 1998

In addition, we would like access to the following wells as soon as possible in order to obtain samples and/or measure water levels:

- MCO-13
- MT-3
- MT-4
- LAO 4.5

SURFACE WATER

- ACID WIER
- PUEBLO 3
- MORTANDAD at GS-1
- DPS-1
- DPS-4
- PAJARITO CANYON
- WATER CANYON at BETA
- All surface water stations sampled by LANL along White Rock Canyon during CY 1998

SEDIMENTS

- RIO GRANDE at OTTOWI (bank)
- RIO GRANDE at FRIJOLES (bank)
- ACID WIER
- HAMILTON BEND
- PUEBLO at STATE ROAD 4
- LA at LAO-1
- DPS-1
- DPS-4
- LA at LAO-3
- LA at LAO-4.5
- LA at STATE ROAD 4
- LA at TOTAVI
- LA at OTTOWI
- SANDIA at STATE ROAD 4
- MORTANDAD at CMR
- MORTANDAD WEST OF GS-1
- MORTANDAD at GS-1
- MORTANDAD at MCO-5
- MORTANDAD at MCO-7
- MORTANDAD at MCO-9
- MORTANDAD at MCO-13 (A-5)
- MORTANDAD at MCO-13 (A6)
- MORTANDAD at MCO-13 (A9)
- AREA G
 - G-1
 - G-3
 - G-5
 - G-6
 - G-7
 - G-8

SEDIMENTS (CONT.)

- ABOVE ANCHO SPRING
- TA-49
 - AB-1
 - AB-2
 - AB-3
 - AB-5
 - AB-9
 - AB-10
- FRIJOLES at RIO GRANDE
- UPPER COCHITI
- MIDDLE COCHITI
- LOWER COCHITI
- PAJARITO at STATE ROAD 4
- WATER at STATE ROAD 4
- CANADA DEL BUEY at STATE ROAD 4
- CANADA DE VALLE at 501