

Los Alamos

NATIONAL LABORATORY

Los Alamos National Laboratory
Los Alamos, New Mexico 87545

Date: December 20, 2000

In Reply Refer To: ESH-18/WQ&H:00-0421

Mail Stop: K497

Telephone: (505) 665-1859

Storm Water Notice of Intent (4203)
1200 Pennsylvania Avenue NW
Washington, DC 20460

SUBJECT: NOTICES OF INTENT FOR COVERAGE UNDER THE NPDES STORM WATER MULTI-SECTOR GENERAL PERMIT FOR DISCHARGES ASSOCIATED WITH INDUSTRIAL ACTIVITY

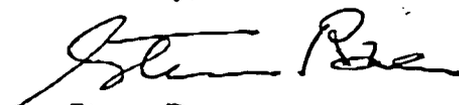
Enclosed are separate Notices-of-Intent for the Department of Energy (DOE), Los Alamos Area Office, and for the University of California for coverage under the NPDES Multi-Sector General Permit (MSGP-2000) for storm water discharges associated with industrial activity at the Los Alamos National Laboratory. The University of California and DOE are currently permitted under the NPDES Storm Water Permit numbers NMR05A509 and NMR05A510, respectively.

I would like to bring to your attention item 3.b. (Longitude) in section C for both NOI forms. Data was entered next to the provided boxes due to inadequate space for the longitude degree. The longitude degree for Los Alamos National Laboratory requires three spaces. The longitude provided on the NOI form in item 3.b is 106° 16' 27".

If you have any questions concerning this Notice of Intent, please contact Mike Alexander of the Laboratory's Water Quality and Hydrology Group at (505) 665-4752. Please send all correspondence to:

Los Alamos National Laboratory
PO Box 1663
Mail Stop K497
Los Alamos, NM 87545
Attn: Mike Alexander

Sincerely,



Steven Rac
Group Leader
Water Quality and Hydrology Group

SR:RR/tml

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NPDES Form 3510-6



United States Environmental Protection Agency Washington, DC 20460

Form Approved OMB No. 2040-0086

Notice of Intent for Storm Water Discharges Associated with INDUSTRIAL ACTIVITY Under the Multi-sector NPDES General Permit

Submission of this completed Notice of Intent (NOI) constitutes notice that the entity in Section B intends to be authorized to discharge pollutants to waters of the United States, from the facility or site identified in Section C, under EPA's Storm Water Multi-sector General Permit (MSGP). Submission of the NOI also constitutes notice that the party identified in Section B of this form has read, understands, and meets the eligibility conditions of Part I of the MSGP; agrees to comply with all applicable terms and conditions of the MSGP; understands that continued authorization under the MSGP is contingent on maintaining eligibility for coverage, and that implementation of the permittee's pollution prevention plan is required two days after a complete NOI is mailed. In order to be granted coverage, all information required on this form must be completed. Please read and make sure you comply with all permit requirements, including the requirement to prepare and implement a storm water pollution prevention plan.

A. Permit Selection

Permit number assigned to your facility under the previous permit: NM R 05 19 51 1 0

New Permit Number (EPA Use Only)

05 19 51 1 0

B. Facility Operator Information

1. Name: DEPARTMENT OF ENERGY Phone: 505 616 1510

3. Mailing Address: a. Street or P.O. Box: 528 35th Street

b. City: LOS ALAMOS c. State: NM d. Zip Code: 87545

C. Facility/Site Information

1. Facility/Site Name: LOS ALAMOS NATIONAL LABORATORY

2. Location Address: a. Street: PO BOX 1613

b. City: LOS ALAMOS c. County: LOS ALAMOS

d. State: NM e. Zip Code: 87545

3. a. Latitude: 35° 15' 07" b. Longitude: 106° 16' 27"

4. a. Permit Applicant: [X] Federal [] State [] Tribal [] Private [] Other public entity

b. Is the facility located on Indian Country Lands? [] Yes [X] No

5. Does the facility discharge storm water into:

a. Receiving water(s)? [X] Yes [] No If yes, name(s) of receiving water(s): RIO GRANDE TRIBUTARY

b. A municipal separate storm sewer system (MS4)? [] Yes [X] No

If yes, name of the MS4 operator:

6. The 4-digit Standard Industrial Classification (SIC) codes or the 2-letter Activity Codes that best represent the principal products produced or services rendered by your facility and major co-located activities:

Primary: [] [] [] [] Secondary (if applicable): [] []

7. Applicable sector(s) of industrial activity, as designated in Part 1.2.1 of the MSGP, that include associated discharges that you seek to have covered under this permit (choose up to three):

- [] Sector A [] Sector F [] Sector K [] Sector P [] Sector U [] Sector Z [] Sector B [] Sector G [] Sector L [] Sector O [] Sector V [X] Sector AA [] Sector C [] Sector H [] Sector M [] Sector R [] Sector W [] Sector AB [X] Sector D [] Sector I [] Sector N [] Sector S [] Sector X [] Sector AC [] Sector E [] Sector J [X] Sector Q [] Sector T [] Sector Y [] Sector AD

8. Additional Facility/Site Requirements:

a. Based on the instructions provided in Addendum A of the MSGP, have the eligibility criteria for "listed species" and critical habitat been met? [X] Yes [] No

b. Based on the instructions provided in Addendum B of the MSGP, have the eligibility criteria for protection of historic properties been met? [X] Yes [] No

D. Certification

Do you certify under penalty of law that this document and all attachments were prepared under your direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted? Based on your inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, do you certify that the information submitted is, to the best of your knowledge and belief, true, accurate, and complete? Do you certify that you are aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations?

Print Name: DIAVID ALGARRITA

Signature: [Handwritten Signature]

Date: 11/22/01

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ESH-18/WQ&H:00-0421

December 20, 2000

Enclosures: a/s

Cy: T. Sharpe, EPA Region VI, Dallas, Texas, w/enc.
B. Larsen, EPA Region VI, Dallas, Texas, w/enc.
J. Davis, NMED/SWQB, Santa Fe, New Mexico, w/enc.
R. Powell, NMED/SWQB, Santa Fe, New Mexico, w/enc.
D. Gurule, DOE/LAAO, w/enc., MS A316
J. Vozella, DOE/LAAO, w/enc., MS A316
L. Cummings, DOE/LAAO, w/enc., MS A316
D. Erickson, ESH-DO, w/enc., MS K491
L. McAtee, ESH-DO, w/enc., MS K491
M. Alexander, ESH-18, w/enc., MS K497
R. Reynolds, ESH-18, w/enc., MS K497
S. Veenis, ER/ESH-18, w/enc., MS K497
P. Wardwell, LC-GL, w/enc., MS A187
D. Woitte, LC-GL, w/enc., MS A187
WQ&H File, w/enc., MS K497
IM-5, w/enc., MS A150