

file LANL . 2d

RECORD OF COMMUNICATION

PHONE CALL DISCUSSION FIELD TRIP CONFERENCE
 OTHER (SPECIFY)

(Record of item checked above)

TO: Marc Sides
NMED - Closures

FROM: John Kruger
LANL

DATE 8/12/91
TIME 1:00 pm

SUBJECT
Closure Plan Submittal Schedule.

SUMMARY OF COMMUNICATION

The attached displays the agreed-upon schedule for LANL's Closure Plan due dates for its RCRA units.

Kruger called today to ~~say~~ request that LANL be allowed 30-days extension to submit the TSL-85 Closure Plan due to contractor problems.

CONCLUSIONS, ACTION TAKEN OR REQUIRED

I said that the extension is probably OK, but that LANL should put it in writing.

rv

INFORMATION COPIES

TO: File, Horst.



15150

April 17, 1991

LOS ALAMOS NATIONAL LABORATORY

PROPOSED CLOSURE SCHEDULE

Less Complicated Closures (not proposed to follow HSWA permit)

Unit	Closure Plan Submittal Date
TA-40 Sdrap Detonation Site	2-11-91
Note: LANL wants to complete most of the field activities for this site during FY 91.	
Area L Waste Oil Tanks	4-16-91
Note: Field work is completed for this site. The closure plan is more of a closure report to document how closure met the regulations,	
TA-35 Waste Oil Impoundment TSL-125	7-29-91
TA-35 Waste oil Impoundment TSL-85	9-17-91
Note: Field work on these closure plans arre complete and the submittal dates reflect closure reports on how closure met the requirements.	

*More Complicated Closures (proposed to follow the HSWA schedule)

TA-54 Areas L, H, and G

Closure Plan Submittal Date	10-01-91
Closure Plan Modification/RFI Workplan	5-19-92
Closure Plan Modification/RFI Report	4-13-98
Closure Plan Modification/CMS Workpla	7-14-98
Complete Final Closure/Final Remedy	12-23-99

TA-16 Area P Landfill

Closure Plan Submittal Date	10-01-91
Closure Plan Modification/RFI Workplan	5-21-93
Closure Plan Modification/RFI Report	10-23-98
Closure Plan Modification/CMS Workplan	7-16-99
Complete Final Closure/Final Remedy	12-27-00

*Closure Plan Approvals are expected to occur during FY 92 for the complicated closures.