

OTA-16

Barton
my review file
gentle

Los Alamos
NATIONAL LABORATORY
memorandum
Environmental Restoration Project
EMER

To/MS: Ken Bostick, EES-15, MS J495
From/MS: Roy Bohn, EM/ER, MS M992
Phone/FAX: 5-5138/5-4747
Symbol: EM/ER:97-465
Date: November 7, 1997

**SUBJECT: ABANDONMENT/REMOVAL OF OBSERVATION WELLS AND
MOISTURE ACCESS HOLES AT MDA P**

As part of the Resource Conservation and Recovery Act clean closure activities, the following observation wells and moisture access holes drilled at Material Disposal Area P in 1987 will be abandoned.

Observation Wells

- P-4 8 feet of 2 inch diameter Teflon pipe
- P-5 35 feet of 2 inch diameter Teflon pipe
- P-6 7 feet of 2 inch diameter Teflon pipe
- P-7 35 feet of 2 inch diameter Teflon pipe

Moisture Access Holes

- P-13 92 feet of 2 inch diameter aluminum pipe set
- P-16 88 feet of 2 inch diameter aluminum pipe set

These wells and holes will be abandoned by filling the hole with bentonite and cutting the top of the casing off at ground level or removing the casing when possible. All holes will be resurveyed prior to abandonment. A map with the location of the wells and access holes is attached. Please contact me if you have any questions concerning the removal of these wells.

RB/rfr

Attachment: Map of Wells and Access Holes

- Cy:
- A. Barr, ESH-19, MS K490
 - J. Canepa, EM/ER, MS M992
 - W. Criswell, Weston, MS M992
 - J. DeJoia, Morrison Knudsen, MS M892
 - B. Gallaher, ESH-18, MS K497
 - D. McInroy, EM/ER, MS M992
 - S. McLin, ESH-19, MS K490
 - J. Mose, LAAO, MS A316
 - P. Shanley, ESH-19, MS K490
 - D. Stephens, ESH-19, MS K490
 - T. Taylor, LAAO, MS A316
 - B. Garcia, NMED-HRMB
 - M. Leavitt, NMED-GWQB
 - G. Saums, NMED-SWQB
 - S. Yanicak, NMED-AIP, MS J993
 - EM/ER File MS M992
 - RPF, MS M707



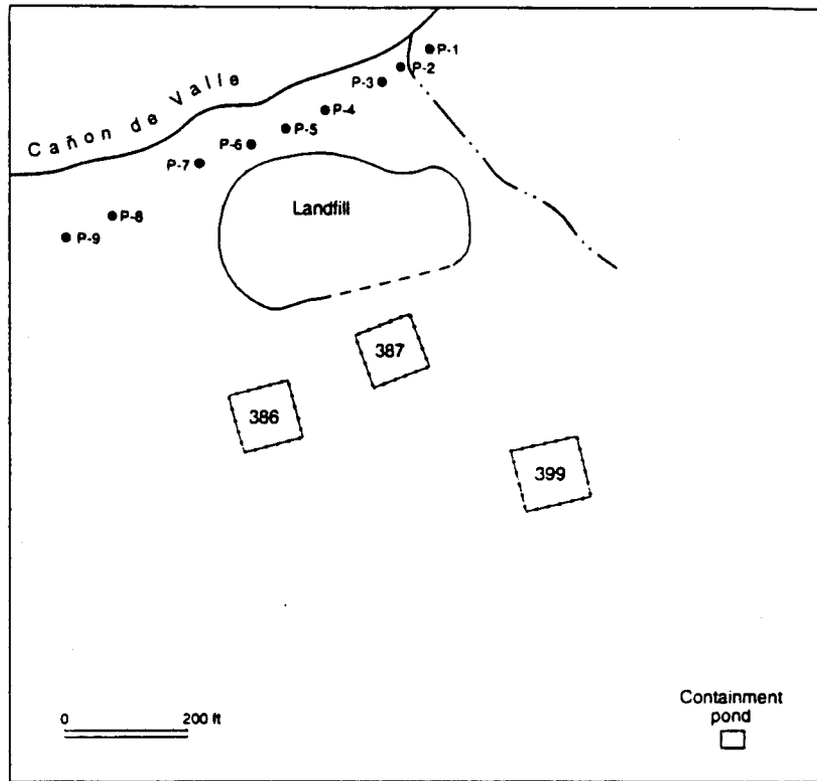


Fig. XIV-C. Locations of ground water observation wells at Area P, TA-16 (Brown et al. 1988).

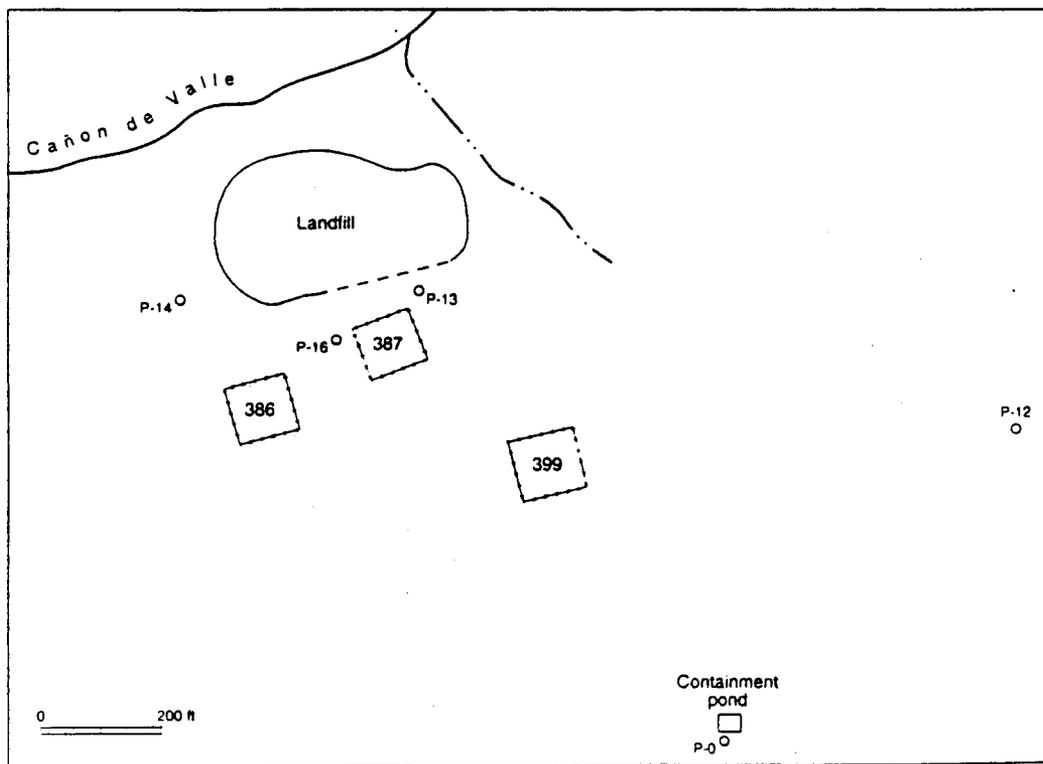


Fig. XIV-D. Locations of test holes completed as moisture-access holes at Area P, TA-16 (Brown et al. 1988; McLin 1989).