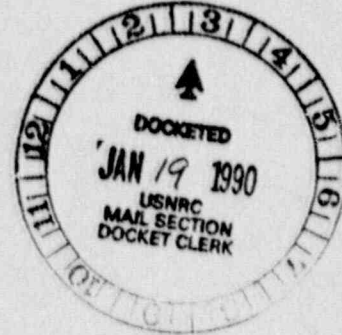


Department of Energy
 Albuquerque Operations Office
 P. O. Box 5400
 Albuquerque, New Mexico 87115

WM-48

RETURN ORIGINAL TO PDR, HQ.

Mr. Ramon Hall
 Director Uranium Recovery
 Field Office
 Region IV
 U.S. Nuclear Regulatory Commission
 P.O. Box 25325
 Denver, CO 80235



Dear Mr. Hall:

Enclosed is PID No. 03-S-22 Revision I. This PID, which covers the drain installation, has been changed from a Class I to a Class II change and is for your information.

If you have any questions, please call Elizabeth Damler of my staff at (505) 845-5654.

Sincerely,

Mark L. Matthews

Mark L. Matthews
 Acting Project Manager
 Uranium Mill Tailings Project Office

Enclosure

cc w/o enclosure:
 M. Abrams, UMTRA
 D. Gillan, NRC

DESIGNATED ORIGINAL

Certified By Mary C. Ford

9002120047 891221
 PDR WASTE
 WM-48 PIC

M. Ford
 11
 90-0219



MK-FERGUSON
A MORRISON KNUDSEN COMPANY

UMTRA PROJECT OFFICE
PROJECT INTERFACE DOCUMENT

Site Durango, CO	Date 12/20/89	PID No. 03-S-22, Rev 1	Site No. 3	Vic Pro No.
Originator and Location T. P. Jennings APO	Phone (505) 766-1667	Organization MK-F	Answer By:	References: Subcontract: Subcontract No:
Subject Toe Drain to be Installed on East Slope of Disposal Embankment				

Description of Problem and Recommended Solution Clarification Change

PROBLEM: The toe drain and holding pond were not constructed exactly as shown in Figures 1-3 to PID #03-S-22. These figures will be made into Subcontract Drawings. Since the toe drain is to be left in place, its as-built configuration has a bearing upon final NRC approval of the Disposal Cell. Therefore, the Subcontract Drawings which show the trench must be drawn to reflect the as-built condition and submitted for approval. In addition, various details should be included to reflect the as-built configuration.

SOLUTION:

1. Prepare the Subcontract Drawings to show the as-built toe trench configuration per the attached sketch TD-1.
2. Prepare the Drawings to show the rotation of the holding pond per the attached sketch TD-2, and PVC liner details per TD-3.
3. Revise Specifications provision 02142-2.1.A: Change "riprap. It shall be . . . 3-1/2-inch diameter" to "riprap, except that it shall be graded from a maximum size of 4-inch diameter".
4. All other Drawings and Specifications shall be per PID #03-S-22, Rev. 0.

Originator [Signature] 12/21/89
Signature Date

Disposition Approved Disapproved Approved as Noted

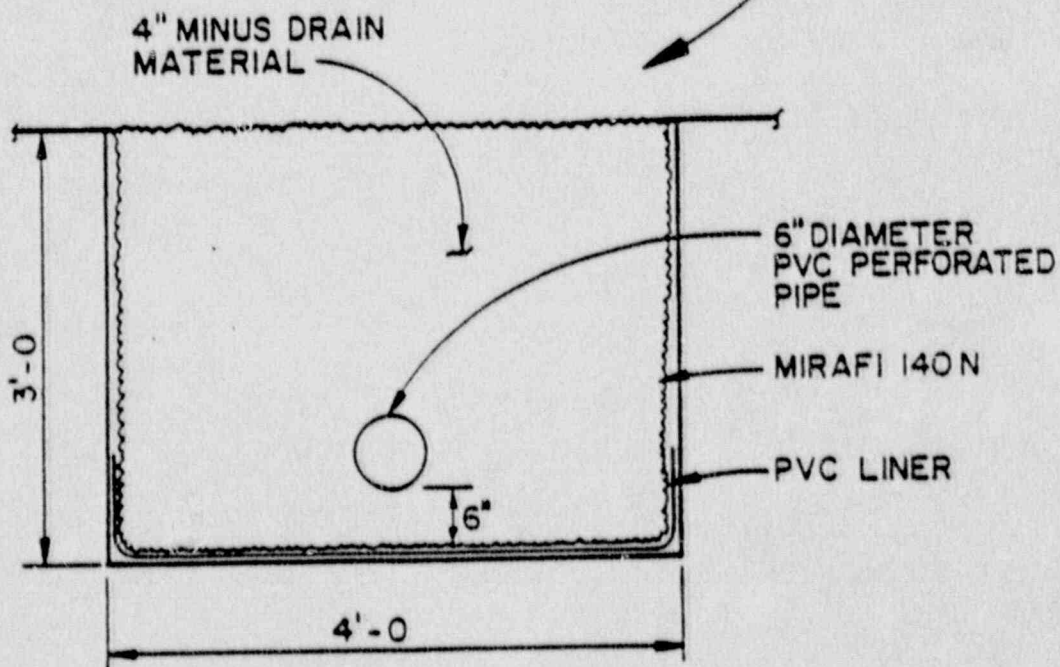
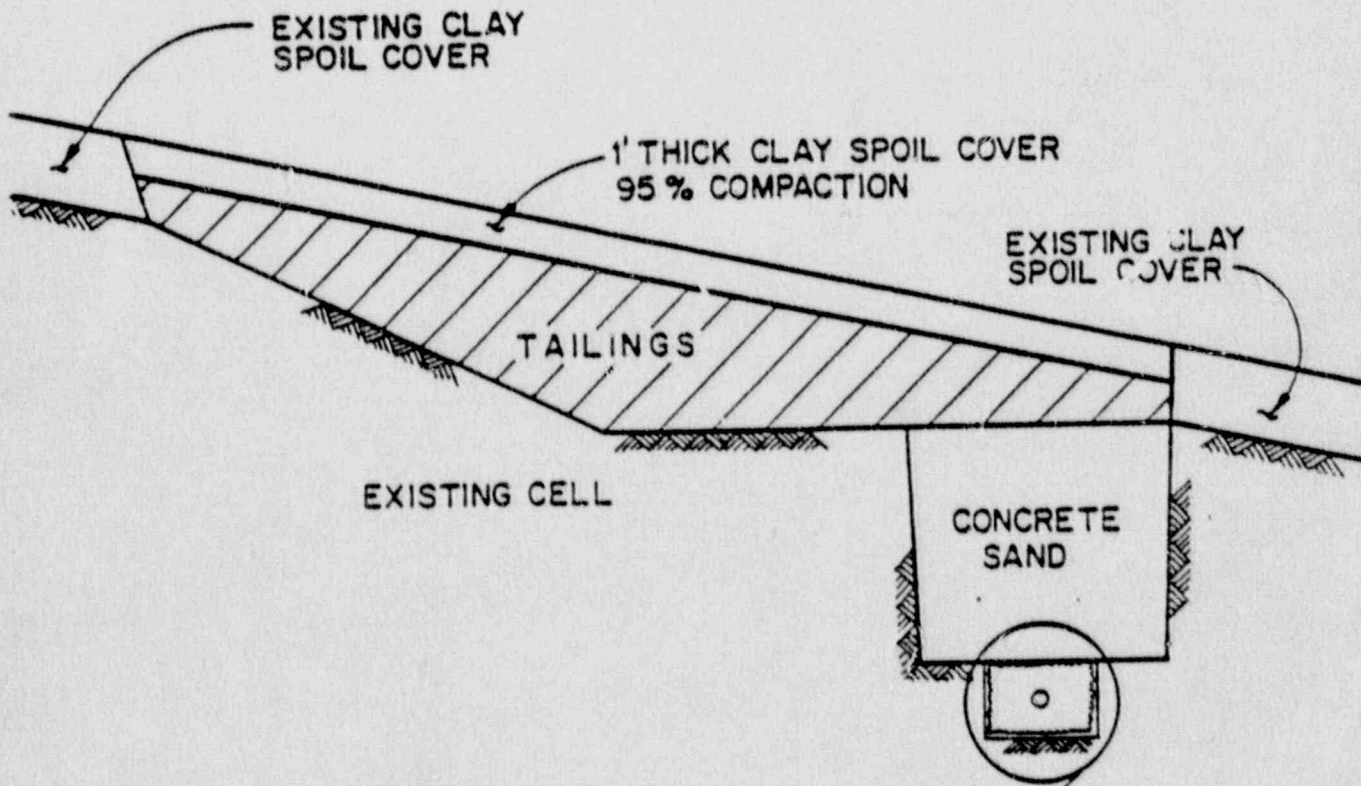
Criteria Change? Yes No
(If Yes, DOE approval required)

DOE Approval [Signature] Jan 5
Name Date

RAC Project Control [Signature] 12/21/89
RAC Engineering/Design [Signature] 12/21/89
RAC Construction Engineer Robert E. Cooney 12/20/89
Reviewed for Quality Requirements Robert E. Cooney for 12/20/89
Signature Date

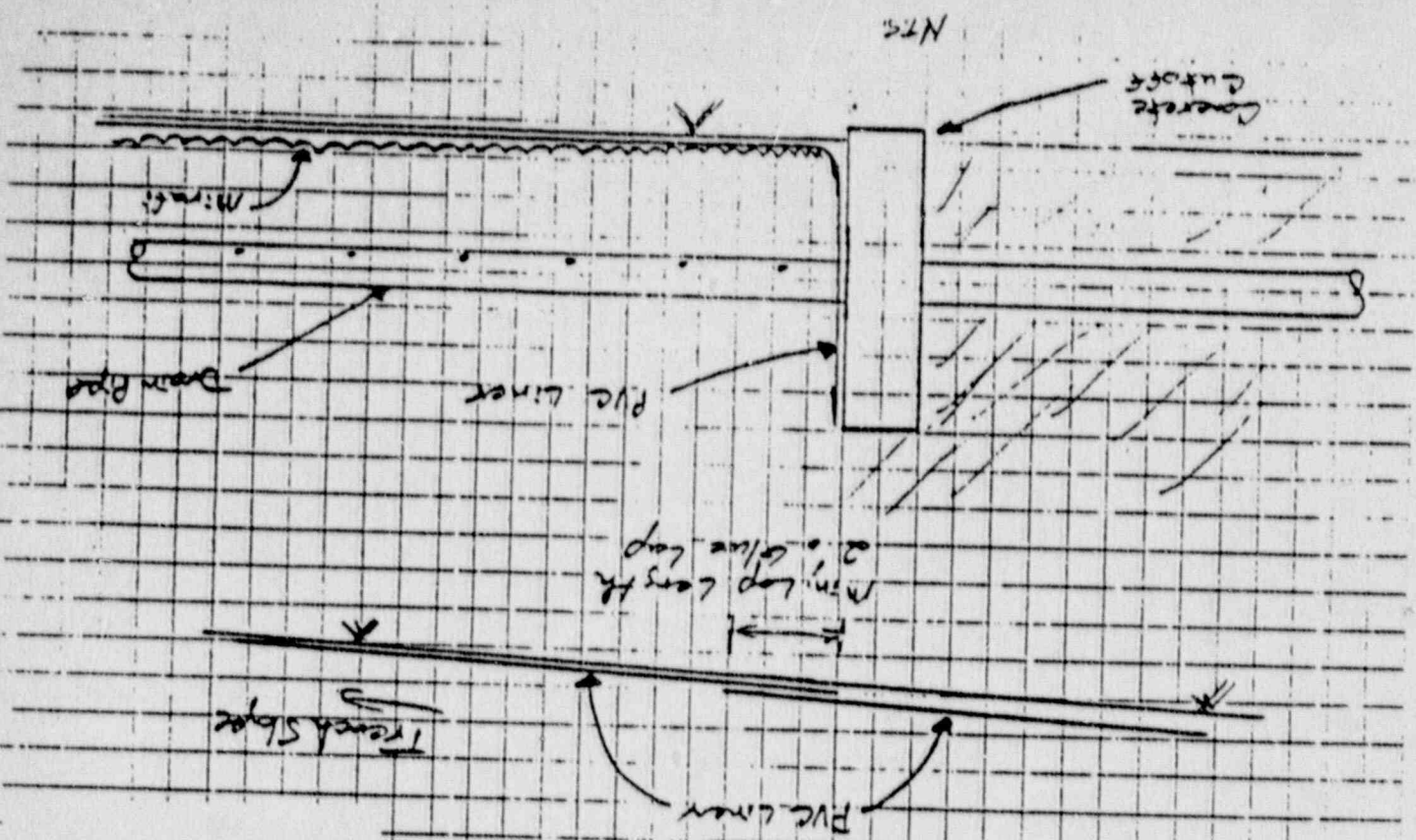
Class I cap
Class II

Distribution	Name	Location	Name	Location	Cost/Time Est.
RAC Site Mgr.	_____	_____	RAC Constr. Engr. Mgr.	_____	<input type="checkbox"/> Attached <input checked="" type="checkbox"/> Not Required <input type="checkbox"/> DOE Approval Req.
DOE Proj Engr.	_____	_____	RAC Qual. Mgr.	_____	
TAC Site Mgr.	_____	_____	Other	_____	
RAC Site Qual. Engr.	_____	_____	_____	_____	
RAC HS&E Mgr.	_____	_____	_____	_____	

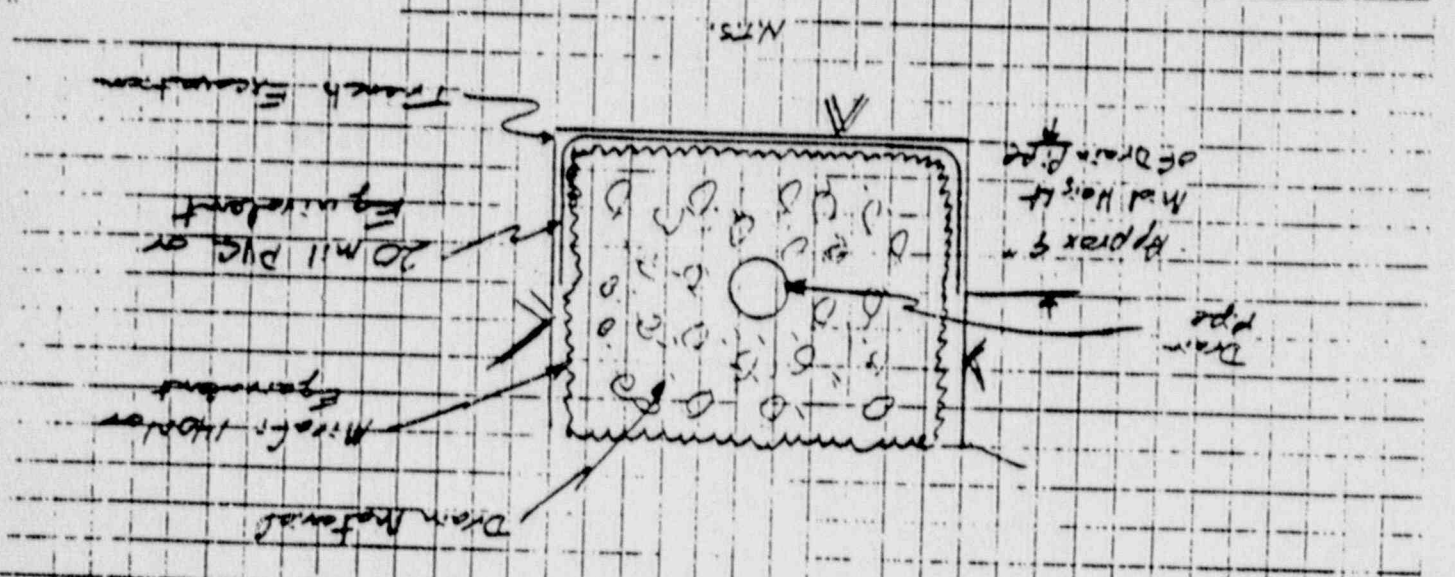


SKETCH TD-1

AS-BUILT CROSS-SECTION OF TOE TRENCH



SKETCH TD-3



ITEM NO. SCN 46.67 SHEET 1 OF 1 PAGE

JOB Trench Lining

DESIGNED BY KDS

DATE 11/2/89