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## STATE OF COLORA

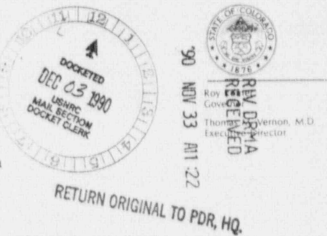
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#### COLORADO DEPARTMENT OF HEALTH

4210 East 11th Avenue Denver, Colorado 80220 Phone (303) 320-8333

November 28, 1990

Mr. Ramon E. Hall, Director U.S. Nuclear Regulatory Commission Uranium Recovery Office P.O. Box 25325 Denver, Colorado 60225



Subject: Durango UMTRA Processing Site, Bureau of

Reclamation Site Characterization Report;

File DUR-XIII.U

Dear Mr. Hall:

Recently you were mailed a copy of a two-volume report written by the Bureau of Reclamation concerning the Durango Pumping Plant for the Animas-La Plata project titled "Hydrogeochemical Site Characterization," dated November, 1990.

Attached, for your information and files, you will find a letter from the Bureau of Reclamation containing a list of errata to the previously transmitted report.

Please contact me (303) 331-4828 or Wendy Naugle of my staff at (303) 331-4842 if you have any questions regarding this issue.

Sincerely,

Patricia C. Martinek

Acting UMTRA Technical Manager

HAZARDOUS MATERIALS AND WASTE MANAGEMENT DIVISION

cc: M. Stodelski, BOR

S. Hamp, DOE

W. Naugle, CDH

Attachments

9101030163 901128 PDR WASTE WM-48 PD

PDR

Mary C. Hard



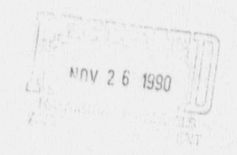
IN REPLY REFER TO

> DUR-256 PRJ-10.00

#### United States Department of the Interior BUREAU OF RECLAMATION

UPPER COLORADO REGION DURANGO PROJECTS OFFICE > P.O. BOX 640 DURANGO, COLORADO 81302-0640

NOV 2 1 1990



Ms. Pat Martinek Colorado Department of Health 4210 East 11th Avenue Denver CO 80220

Subject: Errata To Previously Transmitted Report Entitled Hydrogeochemical Site Characterization, Durango Pumping Plant - Animas-La Plata Project - Colorado and New Mexico - (Dated November, 1990) (Geology Data Report)

The following list of errata should be corrected on the subject report which was transmitted to you by letter, dated November 7, 1990.

Page 20, third paragraph, fifth line; should read permeability instead of permeability.

Page 28, last paragraph, last line, last word; should read micrograms per liter instead of mg/l.

Table 3, immediately preceding page 21; center column of values should be deleted as per the corrected version of Table 3 which is enclosed.

Jensen

This list of errata should be forwarded to appropriate persons at the Department of Energy, Nuclear Regulatory Commission, and Jacobs Engineering. If there are any questions, please contact Mike Deming of my staff at 303-385-6554.

Sincerely,

Max J. Stodolski Projects Manager

Enclosure

Table 3
Durango Pumping Plant Site
Bailout/Slug Test Results

# Hydraulic Conductivity Values Based on 2-inch Casing (ft/day)

<u>Well</u>	Formation	Date	Type	Unconfined	Conditions Average
110	Fault	8/22	Bail Bail	0.203 0.355 0.459	0.352
111	Pt Lookout	8/22 8/22 8/22 8/22 8/22 8/22	Bail Bail Bail Bail Slug	0.152 0.056 0.095 0.076 0.036	0.083
112	Pt Lookout	8/22 8/22 8/22	Bail Bail Slug	0.068 0.304 0.034	0.135
113	Pt Lookout	8/22 8/24	Bail Slug	0.066 0.089	0.079
114	Pt Lookout	8/23	Bail/Board	0.020	
115	P: Lookout	8/23 8/23	Slug/Board Bail/Board	0.014 0.043	0.029
116	Henefee	8/23	Bail		0.059
117	Menefee	8/23	Bail		0.068
118	Fault	8/24	Bail/Board		0.787
Average Values					
Pt. Lookout Menefee Fault				0.081 0.063 0.352	
Value	es Corrected	for s	andpack and 4.9-inch h	nole.	
Pt. Lookout Menefee Fault				0.187 0.147 0.813	