

George B. Fink Jack G. Wullf Charles W Perry John L. Laskey Joseph L. Marzak Joseph J. Kulikowski Forrest W Gittord John J. Heneghan Kenneth V. Rodda Ernest Solomon Antonio S. Buangan

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5/21/80

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Water Resources Division Bataan Memorial Building Santa Fe, New Mexico 87503

Attention: Mr. Donald T. Lopez Design and Construction Section

Subject: Mt. Taylor Uranium Mill Project

Dear Don:

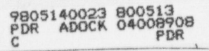
Transmitted in two packages are two sets each of revised plans and flaudin specifications for the Mill Site Catchment Dam and the La Polvadera Document Fileas Evaporation Pond. 6-24 mil 6-25

May 13, 1980 Project GUL-105A

The enclosed prints contain revisions which we discussed and agreed to at the meeting at the mine offices on May 8, 1980. We will sign the documents and provide you with reproducible copies of the drawings after these copies have been reviewed and approved.

Jacobs Engineers performed the hydrologic and hydraulic studies for the Mill Site Catchment Dam. We are getting copies of their studies and will send them to you as soon as we receive them.

The apparent discrepancy of 290 acres of drainage area on page V-1 of the design report and 155 acres of drainage as shown on Sheet WA-2 of the drawings and Page V-1 of the design report results from the larger number representing the entire natural drainage area while the lower number represents the drainage area below the diversion ditch only.



123 Corporation Way PO. Box 10023. Palo Alto, California 94303 • (415) 968-6250 • Telex Number: 348-427 Cable Address, Wawaengusa . Offices in Newport Beach, California and at major project sites worldwide

Water Resources D May 13, 1980 Page 2

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The diversion ditch was designed by Jacobs Engineers and will be constructed under contract documents prepared by them. It is our understanding that the diversion ditch is designed for the Probable Maximum Flood. As indicated above, we will send information on the diversion ditch as soon as we receive it.

As we discussed yesterday, May 12, 1980, please discuss the results of your review of the revised drawings and specifications with Mr. James Whiteman as soon as possible.

If you have any questions or comments, please contact me.

Sincerely,

WAHLER ASSOCIATES

Forrest W. Sufford

Forrest W. Gifford Project Manager

FWG:1j

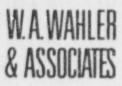
Enclosure

cc: Mr. R. E. Bohm/ with 1 copy of enclosure

Wahler Associates







P.O. BOX 10023 • 1023 CORPORATION WAY, PALO ALTO, CALIFORNIA 94303 • (415) 968-6250

To: \_\_\_\_\_\_ State of New Mexico

P. O. Box 968, Crown Building

Date: May 20, 1980

Santa Fe, New Mexico 87503

Project No.: GUL-105A

Attn: Mr. James L. Mackin, Environmental Improvement Division

Subject: Specifications for the Mill Site Catchment Dam and the La Polvadera

Evaporation Pond.

Gentlemen:

We are:

x	Enclosing	_ <u>x</u> _	Reports
	Forwarding separately	_ <u>X</u> _	Finished drawings
-	Other		Preliminary drawings
	per your request dtd.		Specifications
_1	Number of copies		Other

Description:

At the request of Bob Bohm, I am transmitting a copy of the letter to Mr. Donald T. Lopez and one copy of the plans and specifications for the catchment dam and evaporation pond.

For	your:	<u>X</u>	Use
			Approva

Files

\_\_\_ Other disposition as follows:

x First class mail Sent by: Airmail \_\_\_ Other Express Mail

cc to:

Mr. R. E. Bohm

W. A. WAHLER & ASSOCIATES

Signature of Sender

Forrest W. Gifford Project Manager