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George S. Goldstein, Ph.D. SECRETARY

Larry J. Gordon, M.S., M.P.H.
DEPUTY SECRETARY



STATE OF NEW MEXICO

P.O. Box 968, Santa Fe, New Mexico 87503 (505) 827-5271

Thomas E. Baca, M.P.H., Director

Radiation Protection Bureau

February 22, 1980

Mr. Eugene Trager Uranium Recovery Licensing Branch U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Dear Gene:

For your information and use I am enclosing a copy of a letter from Gulf describing certain changes related to the Gulf application-specifically with respect to the Radiological Assessment.

I have also asked Gulf to forward additional assessment information to you and will be arranging a telephone conference between your office and ours for the purpose of rationalizing specific input data.

Sincerely.

James L. Mackin

Project Manager

Uranium Licensing Program

Enclosure

FEE EXEMPT

15653

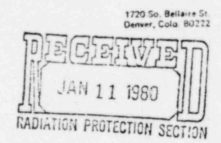
Gulf Mineral Resources Co.

160 d 1/14/83

F. S. Maoney SENIOR VICE PRESIDENT

January 4, 1980

Mr. James L. Mackin New Mexico Environmental Improvement Division P. O. Box 968 Santa Fe, New Mexico 87503



RE: Mt. Taylor Uranium Mill Project -Supplementary Material to Environmental Report.

Dear Mr. Mackin:

During December 1979, the Art Candelaria residence, as shown on Figures 2.1-3 & 4, Pages 1-9a & c, Mt. Taylor Uranium Mill License Application, was moved to a location on the western edge of San Mateo adjacent to the intersection of State Highway 53 and the San Mateo by-pass. Any reference to the Candalaria residence as the closest residence to the mill center should be deleted.

Specific references readily located are as follows:

Pa	ige Number	Item
2-	-18a	Table 2.2-3a, Population Distribution
	118	Table 5.2-1, Particulate Radiation Doses
	119	Table 5.2-2, Particulate Radiation Doses
3-	120	Table 5.2-3, Particulate Radiation Doses
	121	Table 5.2-4, Particulate Radiation Doses
-	122	Table 5.2-5, Radon Radiation Doses
	123	Line 2 - change residence to residences
	123	Line 3 - change 0.7 to 0.5 millirem/year.

If ther references are located, you will be notified. Should you find any references other than the above, please let us know.

It is hoped this change will assist you in completing the radiological dose assessment now in progress. If you have any questions or comments, please do not hesitate to contact me.

Very truly yours, 732

F. S. Mooney

Senior Vice-President

Uranium Operations and Marketing

FSM: PWM: rw



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