



Department of Energy

WM DOCKET CONTROL
CENTER
Grand Junction Projects Office
Post Office Box 2567
Grand Junction, Colorado 81502

'85 JUL -8 A9:14 June 28, 1985

Mr. Leo B. Higginbotham, Chief
Low Level Waste and Uranium
Recovery Projects Branch
Division of Waste Management
Nuclear Regulatory Commission
Washington, DC 20555

WM Record File

WM Project 54

Docket No. _____

PDR ☒

LPDR _____

Distribution:

LBH DEM Sollenberger w/enc.

(Return to WM, 623-SS) Gnugole sf

Dear Mr. Higginbotham:

REQUEST FOR NRC CONCURRENCE ON REA FOR GRAND JUNCTION VICINITY PROPERTY

Enclosed are two copies of the Radiological and Engineering Assessment for a property in Grand Junction, Colorado, which is being submitted for your review in accordance with the current understanding between the UMTRA Project Office and your office. This REA has been prepared by Bendix Field Engineering Corporation in accordance with the Final Vicinity Properties Management and Implementation Manual dated June, 1984, and this office has reviewed and endorsed the proposed remedial action. This property is:

DOE ID NUMBER

ADDRESS

GJ-30484-CS

830 West Rood Avenue

Please note that the original Radiologic Engineering Assessment of the location, GJ-30484-CS (submitted 12-28-84), was based on a partial survey of the property in an area containing no structures; hence the location was incorrectly classified as vacant land (VL).

The Bendix radiologic assessment group has since completely resurveyed and reevaluated the site. The current REA reflects the new assessment and will require a complete review, since comments received on the original submission no longer apply.

Review and concurrence of the recommended remedial action in a timely manner would be appreciated so that final engineering may be completed at this location. Feel free to call me at FTS 322-9203 for any further discussion.

Very truly yours,

Michael K. Tucker

Michael K. Tucker
Project Engineer

Enclosures
As stated

cc: w/ enclosure
R. Sena - UMTRAPO/AL

8507180619 850628
PDR WASTE PDR
WM-54-