## **CROW BUTTE RESOURCES, INC.**

86 Crow Butte Road P.O. Box 169 Crawford, Nebraska 69339-0169



February 8, 2000

Mr. John Surmeier, Chief
Uranium Recovery Branch
Division of Waste Management
Office of Nuclear Material Safety and Safeguards
Mail Stop T-7-J-8
U.S. Nuclear Regulatory Commission
11545 Rockville Pike
Rockville, Maryland 20850

Re:

Source Materials License SUA-1534

Docket No. 40-8943

Mine Unit 1 Restoration Report Correction

Dear Mr. Surmeier:

By letter dated January 14, 2000, Crow Butte Resources, Inc. (CBR) submitted the Mine Unit 1 Restoration Report and a related amendment request. The Mine Unit 1 Restoration Report inadvertently was missing page 47, which included Section 5.3, "Requested Action". Attached please find a copy of the missing page for insertion in the report.

If you have any questions or require further information, please do not hesitate to contact me at (308) 665-2215.

Sincerely,

CROW BUTTE RESOURCES, INC.

Michael L. Griffin

Manager of Environmental and Regulatory Affairs

Enclosures: A

As Stated

cc:

William Ford – NRC (with 3 copies)

## CROW BUTTE RESOURCES, INC.





## 5.3 Requested Action

Based upon the results of the monitoring performed during the stabilization phase, CBR believes that Mine Unit 1 has been successfully restored to the appropriate standards established in the NRC Source Materials License or reviewed in the licensing basis documents. This restoration report is accompanied by a license amendment request to have the secondary NRC restoration goals set as the NDEQ UIC Permit standards and included in SUA-1534. If this amendment is granted, CBR also requests that NRC amend License SUA-1534 to accept the successful restoration of Mine Unit 1.

Mine Unit 1 restoration received final approval from the NDEQ on November 18, 1999. A copy of the letter accepting restoration of Mine Unit 1 is included in Appendix 7. Following NRC approval of the restoration of Mine Unit 1, surface reclamation and well abandonment procedures will be performed in accordance with approved methods to complete the restoration.