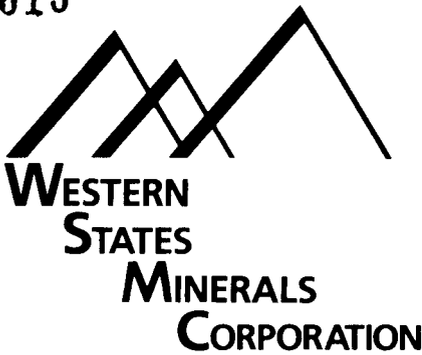


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ACT/015/002
#2



RECORDED
MAY 14 1990

DIVISION OF
OIL, GAS & MINING

May 10, 1990

Ms. Pamela Grubaugh-Littig
Permit Supervisor
Utah Division of Oil, Gas & Mining
355 West North Temple
3 Triad Center, Suite 350
Salt Lake City, UT 84180-1203

Subject: Preventive Maintenance, J.B. King Mine,
INA/015/002

Dear Pam:

Western States Minerals Corporation is planning to implement the preventive maintenance measures outlined in the attached work scope at the J.B. King Mine. Mr. Jim Blackburn of Salina, Utah will be doing the work. We hope that Tom Munson of your staff will be able to visit the site while items 4 and 5 are being completed.

Sincerely,

Western States Minerals Corporation

Frank Filas
Environmental Engineer

cc: J. Blackburn

Work Scope
J.B. King Mine
Spring, 1990

1. Excavate and backfill tension cracks above the mine site.
2. Install two water bars on the access road around the mine site.
3. Repair erosion along the southwest perimeter of the mine site by smoothing the sides of the erosion ditch and armoring the sides and bottom with nearby loose rock. This work is to be done by hand.
4. Add additional riprap to the upper reach of the feeder ditch. This work should be done by hand using available loose rock.
5. Smooth the sides of the upper reach of the main channel and line the bottom and sides with riprap. The channel curve immediately below this area should be carved out and lined with riprap also. This work is to be done with a combination of backhoe and hand labor. Available loose rock plus excess rock in the existing ripraped channel will be used to armor the channel. Special care is to be taken to minimize damage to the vegetation while performing the work.
6. Place rock anchored straw into erosion rills that exist on the site. The straw is to be carried onto the site via ATV vehicle with care taken to minimize damage to vegetation.