



b) (6)

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 8 1595 Wynkoop Street DENVER, CO 80202-1129 Phone 800-227-8917

http://www.epa.gov/region08

CONSENT FOR ACCESS TO PROPERTY

Name: (b) (6) individually, and as owner and representative of properties held by San Juan Corp., and Salem Minerals.

Location of Properties: (b) (6) San Juan Corp./Salem Minerals' lands on or near the Gladstone area, including the Ixion Claim, Harrison Mill Site, American Tunnel No. 1 Lod (b) (6) Anglo Saxon Lode, the claims near and including the Upper Gold King 7 Level mine and the Success Placer, Sampson MS, and claims near and including the Mogul and Grand Mogul mines (the Properties).

Dyumber 2012 I consend to officers, employees, and authorized representatives of the United States Environmental Protection Agency (EPA), Bureau of Land Management/US Department of Agriculture (BLM/USDA-FS), Colorado Division of Reclamation, Mining, and Safety (DRMS). Colorado Department of Public Health and Environment, and their designees (contractors) for the purposes below:

- L. Conducting field inspections and investigations, and staging equipment to evaluate the mining waste, adit discharges and related seepage, and the associated impacted lands.
- 2. The drilling of holes and installing monitoring wells and other actions related to the investigation of surface or subsurface contamination in, on, or near the mine sites.
- 3. Sampling and monitoring water, soil, and mine waste material from mine waste rock dumps, tailing impoundments, and mine workings or other areas as necessary to evaluate releases of hazardous substances.
 - The sampling and characterization of any solids or liquids stored or disposed of on site.
- I realize that these actions are undertaken pursuant to EPA's response and enforcement responsibilities under the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (Superfund), as amended, 42 U.S.C. §§ 9601 et seq.

ŀ

Printed on Recycled Paper

Owner/Property Representative Signature Date

Phone Number