PUBLIC NOTICE

Hayden Gulch Terminal LLC, 701 Market Street, St. Louis, MO 63101, has filed with the Colorado Division of Reclamation, Mining and Safety, a Technical Revision (No. 13) to the Hayden Gulch Loadout, Permit C-92-081. The purpose of this revision is to update the permit to includes the Tie-Across Haul Road as a permanent feature.

The Hayden Gulch Loadout is located approximately 1.5 miles south of the Town of Hayden, Colorado. The USGS 7.5-minute quadrangle map Mount Harris, Colorado contains the permit area. A precise location of the boundaries is found in Tab 3 of the Permit Application Package.

The general legal description of the current Hayden Gulch Loadout Permit Area is described as: <u>T6N, R88W</u>

Section 10	Portions of E ¹ / ₂
Section 14	Portions of W ¹ / ₂ , SE ¹ / ₄ , and SW ¹ / ₄
Section 15	Portions of $E^{1/2}E^{1/2}$
Section 22	Portions of NE ¹ / ₄
Section 23	Portions of N ¹ / ₂ and N ¹ / ₂ N ¹ / ₂ NW ¹ / ₄
Section 24	Portions of NE ¹ /4, NW ¹ /4
<u>T6N, R87W</u>	
Section 17	Portions of SW1/4, SE1/4, and NE1/4
Section 18	Portions of SE ¹ / ₄
Section 19	Portions of N ¹ / ₂
Total area within the updated permit area is approximately 390.0 acres.	

Landowners of record are:

Area 51 Farms, LLC GSCS Properties, LLC Hayden Gulch Terminal LLC Hockett, Duane & Darrell Public Service Company of Colorado Routt County Sage Creek Holdings, LLC State of Colorado

A copy of the complete permit revision is available for public inspection at :

Foidel Creek Mine Office 29515 RCR 27 Oak Creek, CO 80467

Written comments or objections to the application must be submitted within 30 days after the last publication of this notice to the Colorado Division of Reclamation, Mining, and Safety at 1313 Sherman Street, Room 215, Denver, Colorado 80203-2273. A hearing to address protection of landowner and public interests may be requested by contacting the CDRMS in writing within 30 days after the last publication of this notice. If a hearing is requested, it would be held in the vicinity of the subject operations.