EXHIBIT D - Reclamation Plan



ANNUAL:

- adjacent draws.
- erosion.

FINAL:

- the mining process.
- contours of the area.

Species

Western wheat Bluebunch whe Needle-and-th Indian ricegras

REHABILITATION AND MONITORING REQUIREMENTS

1. Shape the pit floor as shown on the drawings to provide for positive drainage, disperse runoff, and avoid direct sedimentation into

2. Shape cutslopes, fillslopes, embankments, and other areas to minimize

3. Submit an annual fee and report including maps describing acreage affected and reclaimed to date (if there are changes from the previous year). C.R.S. 34-32-116(3)(a).

4. Spray noxious weeds that become established within the project area with an approved herbicide.

5. Seed topsoil stockpile during first seeding season following each entry with certified noxious weed-free hay seed mix described below.

6. Comply with state and federal water quality laws and regulations.

1. Replace overburden and waste materials and ensure adequate compaction. 2. All backfilling and grading shall be completed as soon as feasible after

3. Shape and finish cutslopes, fillslopes, embankments, and other areas to be seeded as shown on the drawings, and to blend with the natural

4. When necessary, the area shall be scarified or otherwise worked so that the surface is loose to a depth of at least one inch.

Seed area during the first seeding season following final excavation by spraying or hand broadcasting certified noxious weed-free seed only over all exposed soil on cut and fill slopes.

Seed mix shall be as follows:

	Percent of Mix	#PLS/Acre
grass	25	16.0
eatgrass	25	14.0
hread	25	15.0
s	25	12.5

Apply weed and disease free mulch, erosion blankets or sterile weedfree straw/hay for additional soil protection as necessary. 7. Comply with state and federal water quality laws and regulations.

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