

Sheehan Pit
T12N R89W
SWNE and NWNE SEC 21

Exhibit E Mining Plan Map



1. Limited Operation < 180 days/year
 2. Mine along high wall and in previous excavated area (see photos) to expand current 1.34 acre disturbance.
 3. Assist rock fall mitigation
 4. Scale off rock-face and pinnacles for boulders and rip rap
 5. Anticipated limited additional disturbed area due to nature of outcrop with high angle and sheer faces and limited local market. Mining to slowly expand following the previous operator reclaimed limits. Estimated \leq 5 acres "total disturbed" out of 8.25 acres at the end of 20 years 8.25 acres including previous 1.34 acre from M-1994-022 area to be used for site operation and reclaimed. Total of 7.25 acres estimated new disturbance.

All scaling above road in conjunction with Moffat County Road and Bridge Safety Operations and request only.

Catch Bench to stabilize the slope and prevent off-site damage to Moffat County Rd 1 from occurring, due to rock fall.

Topsoil Stockpiles (seeded @ berms according to SWMP)

Skeetman

Property line

Legend

-  mine
 -  mined area
 -  phone line
 -  headgates
 -  bridge
 -  Gaging Station
 -  fences
 -  Electrical Line

Exhibit E
Mining Plan Map

1 inch equals 200 feet

**Exhibit E
Reclamation Plan
Map**

**Sheehan Pit
T12N R89W
SWNE and NWNE SEC 21**



Moffat Co. Rd 1

Greeves

Sheehan

@20 years
Approximate 1 Acre
Undisturbed Area

In association with Moffat
County Road and Bridge
maintenance the removal
and/or scaling/rock
abatement

Total Final Reclaimed area
8.25 acres includes both
new mine area and
previous mine area.
acres storage and crushing area

Catch Bench to stabilize the slope
and prevent off-site damage to
Moffat County Rd 1 from occurring
due to rock fall, will stay in place
during reclamation
Rockfall mitigation above
county road for public
safety at request from
Moffat County Road and
Bridge (remove from
Roadside)

Legend	
	mine
	mined area (USED FOR SITE OPERATIONS)
	phone line
	headgates
	bridge
	fences
	BLM
	Colorado
	Private
	Gaging Station
	Electrical Line

1. Seed Mix recommended by DRM&S
2. Regrade to follow original surface contours.
3. Stabilize Slopes

**EXHIBIT E
RECLAMATION PLAN
MAP**

1 inch equals

Concave Intergon = 40 ft.
TMS Consulting 10/2007