

PERMIT BOUNDARY, AFFECTED LAND, & MAXIMUM DISTURBANCE
38.0 ACRES

PRODUCTION BENCH

BLASTED ROCK
STOCKPILE AREA

SALES STOCKPILE AREA

UNDISTURBED

MILL BENCH

ROCK DUST MILL

LIMESTONE FINES
STORAGE AREA

TOPSOIL
STOCKPILE AREA

ACCESS ROAD

OAKBRUSH

MILL BENCH

OAKBRUSH

OAKBRUSH

43

LEGEND	
BOUNDARIES	
State or territorial	---
County or equivalent	---
Incorporated city or equivalent	---
Federally administered area	---
BUILDINGS AND RELATED STRUCTURES	
Building	■
Well (other than water)	○ Well Name
Airport, paved landing strip, runway, taxiway, or apron	✈
Unpaved landing strip	✈
Tanks	●
Located or landmark object	□ Feature Label
Retaining wall, jetty, or wall	—
Fence	—
BASELINE CONTOURS	
Index	---
Approximate of indefinite	---
Intermediate	---
Approximate of indefinite	---
Supplementary	---
BASELINE MINES AND CAVES	
Quarry and open pit mine	⊠
Gravel, sand, clay, or borrow pit	⊠
Mine adit or cave entrance	⊠
Mine shaft	⊠
Prospect	⊠
Mine Dump	⊠
ROADS AND RELATED FEATURES	
Highway	---
Light duty road, paved	---
Light duty road, gravel	---
Unimproved road	---
Trail	---
Road block, berm, or barrier	---
Gate on road	---
Cattle crossing guard	---
Railroad	---
RIVERS, LAKES, SHORELINES, AND CANALS	
Perennial stream/ditch	---
Perennial river	---
Intermittent stream/ditch	---
Intermittent river	---
Dam	---
Perennial lake/pond	---
Intermittent lake/pond	---
Dry lake/pond	---
Elevated aqueduct, flume, or conduit	---
Buried aqueduct, flume, or conduit	---
Waterwell	---
Spring or seep	---
Drainage Basin	---
Flood Plain	---
TRANSMISSION LINES AND PIPELINES	
Power transmission line, pole, tower	---
Power transmission line, buried	---
Telephone/data line, above ground	---
Telephone/data line, buried	---
Pipeline (non-water), above ground	---
Pipeline (non-water), buried	---
MINING FEATURES	
DRMS Permit Boundary	---
20' Offset of DRMS Permit Boundary	---
Fixed Structures	---
Mobile Structures	---
Mining Stages	---
Berm/window	---
POST-MINING CONTOURS	
Index	---
Approximate of indefinite	---
Intermediate	---
Approximate of indefinite	---
Supplementary	---

Map C-2 Mine Plan

Mid-Continent Quarry

Rocky Mountain Resources

DRMS Permit Number: M-1982-121

Mine Entry Location: Latitude: 39.56561 Longitude: -107.32352

State: CO County: Garfield

Section: 36 Township: 5S

Major Watershed: Colorado River

Map Scale: 1"=100'

Map Georeferencing Information: Datum: NAD83 Projection: CO North

Survey Source: Google Survey Date: ----

Imagery Source: Google Imagery Date: 06/2017

Drawn by: GLA Date: 01/15/2017

Checked by: GLA Date: ----

Approved by: GLA Date: ----

File Name: E:\Work\Dropbox\Rocky Mountain Resources\AutoCAD\Glenwood Springs Quarry 180302.dwg

N

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100

200

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