

The Division of Reclamation, Mining and Safety has conducted an inspection of the mining operation noted below. This report documents observations concerning compliance with the terms of the permit and applicable rules and regulations of the Mined Land Reclamation Board.

MINE NAME:	MINE/PROSPECTING ID#:	MINERAL:	COUNTY:
Robins Rock Pit	M-2009-053	Basalt	Conejos
INSPECTION TYPE:	INSPECTOR(S):	INSP. DATE:	INSP. TIME:
Preoperation Inspection	Wallace H. Erickson	October 3, 2014	12:00
OPERATOR:	OPERATOR REPRESENTATIVE:	TYPE OF OPERATION:	
Robins Construction, LLLP	Randy Robins, Scott Johnson	110c - Construction Limited Impact	
REASON FOR INSPECTION:	BOND CALCULATION TYPE:	BOND AMOUNT:	
Normal I&E Program	Partial Bond	\$33,192.09	
DATE OF COMPLAINT:	POST INSP. CONTACTS:	JOINT INSP. AGEN	CY:
NA	None	None	
WEATHER:	INSPECTOR'S SIGNATURE:	SIGNATURE DATE:	
Clear	Wallact. Sh	October 16, 2014	

GENERAL INSPECTION TOPICS

This list identifies the environmental and permit parameters inspected and gives a categorical evaluation of each. No problems or possible violations were noted during the inspection. The mine operation was found to be in full compliance with Mineral Rules and Regulations of the Colorado Mined Land Reclamation Board for the Extraction of Construction Materials and/or for Hard Rock, Metal and Designated Mining Operations. Any person engaged in any mining operation shall notify the office of any failure or imminent failure, as soon as reasonably practicable after such person has knowledge of such condition or of any impoundment, embankment, or slope that poses a reasonable potential for danger to any persons or property or to the environment; or any environmental protection facility designed to contain or control chemicals or waste which are acid or toxic-forming, as identified in the permit.

(AR) RECORDS <u>Y</u>	(FN) FINANCIAL WARRANTY <u>Y</u>	(RD) ROADS <u>Y</u>
(HB) HYDROLOGIC BALANCE <u>Y</u>	(BG) BACKFILL & GRADING <u>Y</u>	(EX) EXPLOSIVES <u>Y</u>
(PW) PROCESSING WASTE/TAILING Y	(SF) PROCESSING FACILITIES <u>Y</u>	(TS) TOPSOIL <u>Y</u>
(MP) GENL MINE PLAN COMPLIANCE <u>Y</u>	(FW) FISH & WILDLIFE <u>Y</u>	(RV) REVEGETATION <u>Y</u>
(SM) SIGNS AND MARKERS <u>Y</u>	(SP) STORM WATER MGT PLAN <u>N</u>	(SB) COMPLETE INSP <u>Y</u>
(ES) OVERBURDEN/DEV. WASTE Y	(SC) EROSION/SEDIMENTATION <u>Y</u>	(RS) RECL PLAN/COMP <u>Y</u>
(AT) ACID OR TOXIC MATERIALS <u>Y</u>	(OD) OFF-SITE DAMAGE <u>Y</u>	(ST) STIPULATIONS <u>NA</u>

Y = Inspected and found in compliance / N = Not inspected / NA = Not applicable to this operation / PB = Problem cited / PV = Possible violation cited

OBSERVATIONS

This inspection occurred as part of the Division's routine monitoring program of permitted operations, and in response to a request for acreage reduction (AR-01), and a request to amend the permit (AM-01). AR-01 and AM-01 are separate actions but are being reviewed by the Division concurrently. The Robins Rock Pit operation is approved for 9.7 acres affected land for the extraction and processing of basalt rock. Affected lands will be reclaimed to support rangeland post-mining land use. The Division holds \$33,192.09 financial warranty. This report is accompanied by one image from Google Earth and two photographs taken during the inspection.

As shown on the Google Earth image, the Operator proposes to incorporate the off-site affected lands, subject of Violation MV-2014-053, into the permit area through AM-01, and maintain the 110c status of the permit by releasing an equal area of previously permitted but unaffected lands through AR-01. As shown on the photographs the new permit boundary was clearly delineated by survey lath and pins.

All areas proposed to be released through AR-01 were unaffected by the operation. Therefore, it is appropriate for the Division to approve AR-01. The Division recommends approval of AR-01.

All off-site affected lands, subject of Violation MV-2014-053, were enclosed within the new permit boundary proposed under AM-01. The Division is reviewing AM-01 and is scheduled to render a decision on AM-01 on or before November 5, 2014.

Mining and reclamation operations were dormant; the Operator appears to be in compliance with the cease and desist order issued by the Mined Land Reclamation Board. Affected lands appeared stable and well maintained; evidence of slope instability and/or excessive erosion was not observed.

Inspection Contact Address

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Enclosure: One Google Earth image and two photographs taken during the inspection

ec w/enclosure: Randy Robins, Robins Construction, <u>randy@robinsconstruction.com</u>; Scott Johnson, Summit Engineering, <u>summitengco@gmail.com</u>; Russ Means, DRMS GJFO, <u>russ.means@state.co.us</u>

existing permit boundary, and the approximate location of the new permit boundary proposed under AR-01 and AM-01. Robins Rock Pit, M-2009-053, Google Earth image date September 28, 2013, showing the approximate location of the





