

MINERALS PROGRAM INSPECTION REPORT PHONE: (303) 866-3567

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:
Jamaco Pit		M-2010-082	Sand and gravel	Lincoln
INSPECTION TYPE:		WEATHER: Cloudy	INSP. DATE:	INSP. TIME:
Monitoring		·	January 23, 2025	11:00
OPERATOR:		OPERATOR REPRESENTATIVE:	TYPE OF OPERATION:	
Lincoln County			110c - Construction Limited Impact	
REASON FOR INSPECTION:		BOND CALCULATION TYPE:	BOND AMOUNT:	
Normal I&E Program			\$0.00	
DATE OF COMPLAINT:		POST INSP. CONTACTS:	JOINT INSP. AGENCY:	
NA		None	None	
INSPECTOR(S):	INSPECTOR'S SIGNATURE:		SIGNATURE DATE:	
Ben Hammar			January 28, 2025	
	Gellman			

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

PERMIT #: M-2010-082 INSPECTOR'S INITIALS: BEH INSPECTION DATE: January 23, 2025

OBSERVATIONS

This inspection of the Jamaco Pit was performed by Ben Hammar as part of the Division of Mining, Reclamation, and Safety's (The Division) as part of the Division's regular monitoring program. The Jamaco Pit is located approximately 3.5 miles west of Arriba, and is an active 110c sand and gravel operation with a post-mining land use of rangeland.

The DRMS mine sign was clearly posted at the entrance to the site. All site boundary markers were present and clearly designated the affected area. The operation appeared to be well within bounds at the time of inspection. Conditions during the inspection were partly cloudy, windy, and cold, and some snow accumulation was present during the inspection due to recent snowfall. Some frozen snow melt was present at the time of inspection, however the total amount was minimal and likely due to recent snowfall as well. No significant erosional issues were present, and no evidence of harm to the surrounding hydrologic balance was apparent.

Stable topsoil piles were located along the western edge of the site, and were covered in snow at the time of inspection. No signs of erosion were present on the topsoil stockpiles. Active mining appeared to have taken place recently within the eastern portion of the site, and per conversations with the operator the site is in regular use. No other issues were present during this inspection.

Inspection Contact Address

Lincoln County PO box 39 Hugo, CO 80821

Enclosure

CC:

PHOTOGRAPHS



Photo 1: Posted mine sign.



Photo 2: Active pit floor.



Photo 3: Example site boundary, located along the northern site boundary.



Photo 4: Seeded topsoil pile.

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