



STATE OF
COLORADO

Cazier - DNR, Tim <tim.cazier@state.co.us>

Foster Scott

Carter, Stephanie <sscarter@blm.gov>

Tue, Jun 11, 2013 at 7:44 AM

To: "Cazier - DNR, Tim" <tim.cazier@state.co.us>

Tim,

I just wanted to give you a head's up that we conducted an inspection at these operations on Friday. It sounds like Foster is selling the trommel and going to shift from free gold to hauling ore offsite to be processed. He wanted us to make sure you were aware that he knocked down the "highwall" along the road.

See attached.

Thanks!

Stephanie Carter, P.G.

Geologist

BLM, Royal Gorge Field Office

3028 East Main Street

Canon City, Colorado 81212

Phone - [719.269.8551](tel:719.269.8551)



060713 BLM Inspection.pdf

648K



Royal Gorge Field Office Minerals Inspection/Site Visit

General Information

Date	June 7, 2013
Time Period Onsite	12:30 – 1:15 PM MT
Project Name	Foster Scott
Project Location	Cripple Creek
Project Classification	Locatable Plan of Operations
Inspection Purpose	General
Attendees	Carissa Snyder
	Stephanie Carter
	Foster Scott

Notes

- Weather: Cloudy – thunderstorm just passed; temperatures in the 40's.
- Trommel is being sold and will be removed within the year.
- Just took out old road Mr. Scott had down into working pits after visit from CDRMS
- Want to drop the work pits down 80 feet based on GPR scan by satellites
- Taking ore off site to be crushed in Colorado then to Texas to be smelted – has already removed 120 tons this year.
- Will cleanup oil spill from generator running when the generator is removed. Can't now because its grounded.
- Previous oil spills from faulty equipment have been removed as well as the equipment.



Royal Gorge Field Office Minerals Inspection/Site Visit

Photo Summary



Photo 1. Trommel



Photo 2. Reworked road and work pit



Photo 3. Work pit and secondary sediment pond



Royal Gorge Field Office Minerals Inspection/Site Visit



Photo 4. Secondary sediment pond



Photo 5. Primary Sediment holding pond/trench



Photo 6. Generator with oil spray at base of drum from ordinary operations (not leak)