





DEC 05 2014

## DIVISION OF RECLAMATION, MINING & SAFETY-MINERALS MO FOR REPORT MAP

## 112c Annual Report

| Permittee Name: | Peabody Williams Fork Mining, LLC | Permit Number:    | M-1978-315        |  |  |  |  |
|-----------------|-----------------------------------|-------------------|-------------------|--|--|--|--|
| Operation Name: | Red Rock Pit                      | County:           | Routt             |  |  |  |  |
| Annual Fee Due: | \$791.00                          | Anniversary Date: | November 22, 2014 |  |  |  |  |
| Permit Acreage: | 41.80                             | Current Bond Amt: | \$31,550.00       |  |  |  |  |

According to C.R.S. 34-32.5-116 or 34-32-116, each year, on the anniversary date of the permit, an operator shall submit the Annual Fee, an Annual Report and map showing the extent of current disturbances to affected land, required monitoring information, reclamation accomplished to date and during the preceding year, any new disturbance that is anticipated to occur during the upcoming year, any reclamation that will be performed during the upcoming year, the dates for the beginning of active operations, and the date active operations ceased for the year.

Information contained in this report will be reviewed by the Division upon receipt and prior to the next compliance inspection of the site. If, while completing this report, you learn that your site is not in compliance with the rules and the act, it is advisable that the issues be rectified promptly to avoid possible enforcement action.

| act | t, it is advisable that the issues be rectified promptly to avoid possible enforcement action.                    |             |                                       |                               |                   |      |                                       |                         |                   |                |            |          |
|-----|---|-------------|---------------------------------------|-------------------------------|-------------------|------|---------------------------------------|-------------------------|-------------------|----------------|------------|----------|
| 1.  | Is the site identification sign posted in accordance with Rule 3.1.12(1).   |             |                                       |                               |                   |      |                                       | NO                      |                   |                |            |          |
| 2.  | Is the affected area boundary clearly marked in accordance with Rule 3.1.12(2).                                   |             |                                       |                               |                   |      | YES                                   | NO                      |                   |                |            |          |
| 3.  | Is the mine site in final reclamation (all material extraction and stockpile removal is complete)?  YES  YES  YES |             |                                       |                               |                   |      | NO                                    |                         |                   |                |            |          |
| 4.  | What was the da   | ate of last | excavation                            | ı, process                    | ing or            | hau  | ling activity at tl                   | ne mine?                |                   |                |            |          |
| 5.  | Does the mine of If "NO", please  | operate mo  | ore than 18<br>ule 1.13 to            | 0 days pe<br>assure th        | er year<br>at you | r mi | ine is in complia                     | nce.                    |                   |                | YES        | NO       |
| 5.  | Has this mine b   | een grante  | / *                                   |                               |                   |      | RARY CESSAT<br>MITTENT OPEI           |                         |                   |                | YES<br>YES | NO<br>NO |
| 7.  | Number of acre  | s currently | y affected (                          | (mining +                     | incor             | nple | te and or unrelea                     | ased recla              | mation).          |                | 4.39       |          |
| 8.  | Number of acre  | s that were | e newly af                            | fected du                     | ring th           | e cu | irrent report year                    |                         |                   |                | 0          |          |
| 9.  | Number of acre  | s that were | e reclaime                            | d during t                    | he cui            | rent | report year.                          |                         |                   |                | 1.83       |          |
|     | . Estimated new   |             |                                       |                               |                   |      |                                       |                         |                   |                | 0          |          |
|     | . Estimated acres   |             |                                       |                               |                   |      |                                       |                         |                   |                | 0          |          |
| 12  | . Total acres in  | various sta |                                       |                               | since             | реп  |                                       | tivities be             | gan:              |                |            |          |
|     | Total acres backfilled:   | 1.83        | Total acreseded was approved          | /                             | 1.                | 83   | Total acres<br>w/topsoil<br>replaced: | 1.83                    |                   |                |            | N/A      |
|     | Total acres graded:   | 1.83        | Total acre<br>fertilized<br>apvd fert | es<br>w/                      | N/                | Α    | Topsoil replacement depth (in.):      | N/A                     | Mulch<br>rate (to | applications): |            | N/A      |
|     | Seed<br>application<br>method:  | N,          | /A                                    | Fertilize application method: | ion               |      | N/A                                   | Mulc<br>applie<br>methe | cation            | ſ              | N/A        |          |

| 13. | Is weed control being conducted in accordance with an approved Weed Control Plan?  If "YES", indicate the weed species, control area, control type, application rate and treatment | YES)           |                 | N/A<br>oort map. |
|-----|--|----------------|-----------------|------------------|
| 14. | Is adequate topsoil reserved for reclamation, based on your approved permit? If "NO", please explain:  | YES            | NO              | N/A              |
| 15. | Is the reserved topsoil vegetated/stabilized in accordance with Rule 3.1.9(1)? If "NO" please explain:   | YES            | NO              | N/A              |
| 16. | If mining has exposed groundwater, is the site in compliance with the approved mining plan Engineer (Well Permit, S.W.S.P., and/or Permanent Augmentation Plan)?                   | and Off<br>YES | ice of th<br>NO | e State          |
| 17. | Are all hazardous materials stored within approved spill containment structures?   | YES            | NO              | N/A)             |
| 18. | Is your financial warranty value sufficient to cover the cost to complete reclamation?   | YES            | NO              | N/A              |
| 19. | Is your basis for legal right to enter still valid?  | YES            | NO              |                  |
| 20. | Does your permit require you to submit monitoring information annually? If "Yes", please attach the required monitoring results to this Annual Report.                             | YES            | NO              | N/A              |

21. As required by Colorado Mined Land Reclamation Act and/or Colorado Land Reclamation Act for the Extraction of Construction Materials (C.R.S. 34-32-116 or 34-32.5-116), attach a map to this report that accurately depicts the permit boundary, current affected area boundary and location of the acreages specified in items 7- 12 and 14. UPDATED MAP ATTACHED: YES

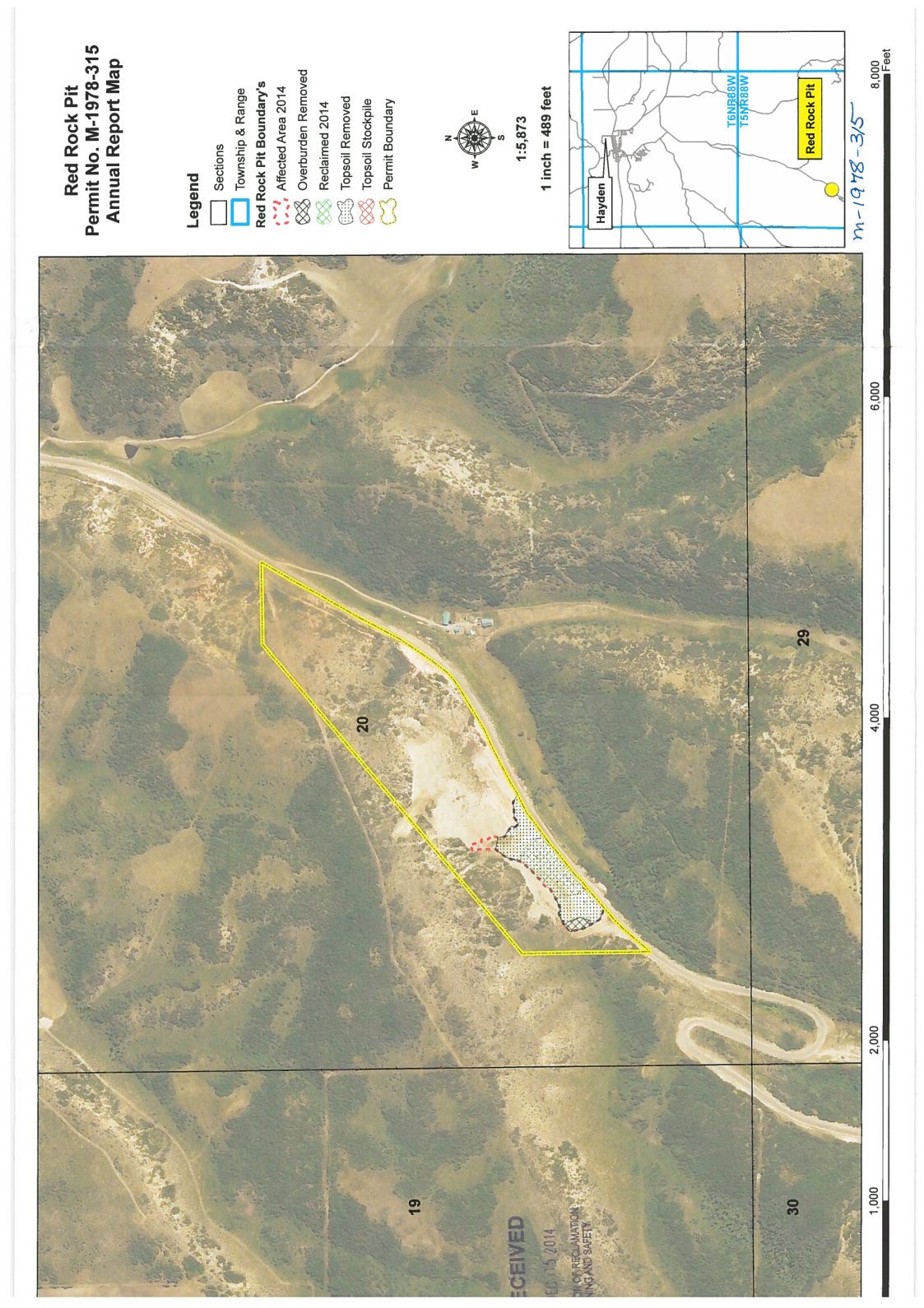
Division records indicate the following permittee contact information. If this information is not current, please type or print **current** contact information:

| Permittee Contact: | B. Scott Cowman   |  |
|--------------------|---|--|
| Permittee Company: | Peabody Williams Fork Mining, LLC                                   |  |
| Address:           | P.O. Box 250<br>36600 Routt County Road 27<br>Hayden, CO 81025-0250 |  |
| Phone Number:      | (970) 276-7003  |  |
| Fax Number:        |   |  |
| Email Address:     | CF.PR.email   |  |

I, the undersigned, hereby state that the information provided in this report is true and accurate, and that site operations are being conducted in accordance with the Division approved mining and reclamation plans.

Signature of Permittee, Corporate Officer, Owner, or Documented Designee

12/4/2014 Date





Peabody Sage Creek Mining, LLC

Peabody Sage Creek Mine PO Box 250 36600 Routt County Road 27 Hayden, CO. 81639

December 4, 2014

Michelle Ramirez
Division of Reclamation, Mining and Safety
101 South 3<sup>rd</sup>, Suite 301
Grand Junction, CO 81501

RE: Red Rock Pit, Permit No. M-1978-315 2013 Annual Reclamation Report

Ms. Ramirez,

Attached please find signed Annual Report required pursuant to C.R.S. 34-32-116 of the Colorado Mined Land Reclamation Act, as amended for Peabody Sage Creek Mining LLC Red Rock Pit. A check (#4000291958) in the amount of \$791.00 has been sent separately but should arrive roughly the same time or shortly after this report.

Please contact me at (970) 276-7003 or <a href="mailto:scowman@peabodyenergy.com">scowman@peabodyenergy.com</a> if there are any questions.

Scott Cowman

Peabody Sage Creek Mine Senior Environmental Specialist

enclosure(s): Annual Report Form Annual Reclamation Report Map