



0016

UTAH NATURAL RESOURCES  
Oil, Gas & Mining

3 Triad Center • Suite 350 • Salt Lake City, UT 84180-1203 • (801) 538-5340

*John* *Page*

inspection report

Permit No. ACT/007/017

Inspection Date 6 June 1991

Permittee/Operator Name Beaver Creek Coal Company (Mountain Coal)

Business Address P.O. Box 1378

City Price State Utah Zip 84501

Mine Gordon Creek 3 & 6  Surface  Underground  Other

County Carbon State Utah

Company Official(s) Dan Guy

State Official(s) Jess Kelley

Time of inspection 8:00  a.m.  p.m. to 1:00  a.m.  p.m.  Partial  Complete

Date of last inspection 6 May 1991 Weather conditions Sunny and warm

Acreage 668  Permitted 34.4  Disturbed 28  Regraded 28  Seeded 28  Bonded

Enforcement Action None

COMPLIANCE WITH PERMITS AND PERFORMANCE STANDARDS

	YES	NO	N/A	COMMENTS		YES	NO	N/A	COMMENTS
1. Permits	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	9. Protection of fish, wildlife, and related environmental values	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Signs and markers	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10. Slides and other damage	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Topsoil	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	11. Contemporaneous reclamation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Hydrologic balance					12. Backfilling and grading	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
a Stream channel diversions	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	13. Revegetation	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
b Diversions	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	14. Subsidence control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c Sediment ponds and impoundments	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	15. Cessation of operations	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
d Other sediment control measures	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	16. Roads				
e Surface and groundwater monitoring	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	a Construction	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
f Effluent limitations	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	b Drainage controls	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5. Explosives	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	c Surfacing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Development waste and spoil disposal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	d Maintenance	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Coal processing waste	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	17. Other transportation facilities	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Noncoal waste	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	18. Support facilities and utility installations	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

WHITE - DOGM    YELLOW - OSM    PINK - PERMITTEE/OPERATOR    GOLDENROD - NOV FILE

### INSPECTION REPORT COMMENTS

Permit No. ACT/007/017

Inspection Date 6 June 1991

Please number comments to correspond with topics on previous page.

#### 4. HYDROLOGIC BALANCE

(c) Sediment Ponds and Impoundments--Both sediment ponds contained water from the recent storms. Neither pond appeared to have discharged. Pond embankments were in good condition and vegetation had prevented erosion during storms.

(d) Other Sediment Control Measures--All sediment control measures had sustained the recent storms quite well. The rock-lined ditch on the upper pad had worked well in preventing water buildup and consequent erosion in that area. Channels leading to sediment ponds were in good condition and had sustained no erosion damage during the storms.

#### 13. REVEGETATION

Grasses and broad-leafed plants are well-established on both the upper pad and its out slopes. Vegetation is dense enough that it has prevented erosion damage in all observed areas.

#### 16. ROADS

(b) Drainage Controls--Drainage controls for roads were in good condition and had performed their function well during the recent storms. Roadside ditches were in good condition and none were blocked or filled with sediment or debris. Silt fences along lower portion of road were in good repair and had caught a good deal of sediment. Some are now in need of cleaning in this area, but all have performed well and are in good condition.

Copy of report mailed to Dan Guy/Beaver Creek; John Kathman/OSM

Copy of report given to Joe Helfrich/DOGM; Price Field Office/DOGM

Inspector's signature

*James W. Kelley*

No. 34

WHITE - DOGM YELLOW - OSM PINK - PERMITTEE/OPERATOR GOLDENROD - NOV FILE