



State of Utah  
DEPARTMENT OF NATURAL RESOURCES  
DIVISION OF OIL, GAS AND MINING

Outgoing  
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Michael O. Leavitt  
Governor  
Ted Stewart  
Executive Director  
James W. Carter  
Division Director

355 West North Temple  
3 Triad Center, Suite 350  
Salt Lake City, Utah 84180-1203  
801-538-5340  
801-359-3940 (Fax)  
801-538-5319 (TDD)

January 12, 1996

Danny Mattingly  
General Manager  
Sunnyside Cogeneration Associates  
PO Box 10  
East Carbon, Utah 84520

*Permit Binder*  
# 3

RE: Silt Fence on Permit Boundary, Sunnyside Refuse & Slurry, Sunnyside Cogeneration Associates, ACT/007/035-96A, Folder #3, Carbon County, Utah

Dear Mr. Mattingly:

Your amendment application described above is approved effective January 12, 1996.

Follow Up Action by Permittee

- Submit seven non-highlighted copies of MRP pages 700-21 and 700-22.
- Plate 7-1A that shows the silt fence as it currently exists on the ground. The maps must be certified by a P.E.

Project Description

The amendment filed by the permittee requests approval to install a silt fence in the coal crusher/tipple area. The silt fence will assist in reducing the wind transportation of coal fines from the tipple area. The silt fence will lie in a northeasterly direction from the coal pile sediment pond.

Findings

- (1) Amendment Application. The applicant, Sunnyside Cogeneration Associates, has submitted a complete and accurate amendment application.
- (2) DOG M Permit Status. The silt fence lies within the current permit area.
- (3) Active Mine. The area embracing the silt fence is an active approved surface coal mining and reclamation operation and within the disturbed area.

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UTAH DIVISION OIL, GAS AND MINING  
PRICE FIELD OFFICE

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- (4) Land Status. The surface estate is patented and controlled by Sunnyside Cogeneration Associates.
- (5) Other Approvals/Coordination. Other responsible agencies have been contacted as required.
- (6) Redundant Control Measure. The silt fence augments other prior approved installations to minimize the airborne movement of coal fines. These include covering the belt line and improvements made on the tipple facilities.
- (7) Impacts. The instant project does not have an adverse impact on the hydrologic balance nor does it involve a critical habitat area.
- (8) Runoff Control/Treatment. An approved drainage plan is of record and runoff from the silt fence area will report to the coal pile sediment pond.
- (9) Reclamation and Bonding. The silt fence is about 400 feet in length and the removal cost will be insignificant. Reclamation costs for the disturbed area have heretofore been included and approved by the Division.

Sincerely,



Wm. J. Malencik  
Reclamation Specialist

sd  
Enclosure

cc: James Fulton, OSM, Denver  
Mark Page, State Eng, Price  
Dave Ariotti, DEQ, Price  
Bill Bates, DWR, Price  
Alane Boyd, SCA, SLC  
Joe Helfrich, DOGM, SLC  
Pam Grubaugh-Littig, DOGM, SLC, w/o enc

