

0017

SUNNYSIDE COGENERATION ASSOCIATES

POST OFFICE BOX 58087  
SALT LAKE CITY, UTAH 84158-0087

November 29, 1993

RECEIVED

*File ACT/007/035*  
*#5*

NOV 30 1993

DIVISION OF  
OIL, GAS & MINING

Mr. Randy Harden  
Division of Oil, Gas and Mining  
3 Triad Center - Suite 350  
Salt Lake City, UT 84180-1203

RE: Project No. EC450593: Sunnyside Cogeneration Associates - Violation N93-40-6-4 No. 4 of 4

Dear Randy,

Violation N93-40-6-4 No. 4 of 4 was issued for transporting and stockpiling coal and/or coal refuse to the coarse refuse pile (from an unpermitted site) in a manner that is not approved. SCA requested an extension for this violation to November 30, 1993, but is currently unable to meet this extension date. Therefore, SCA is requesting an extension to satisfy the requirements of this violation until December 15, 1993. Presently, SCA has made arrangements to remove the material and is confident that the violation will be abated by the new extension date (December 15, 1993). The following paragraphs outline SCA's plan for removal of the material.

Originally, the Division suggested removing the material and taking it to a landfill. This method of removal will take at least one (1) month to accomplish. Also, moving the material to a landfill will not get rid of the material permanently, whereas utilizing it in the cogeneration facility will. Therefore, SCA is proposing to backblend the material with other coarse refuse material and utilize it in the cogeneration facility. This is also estimated to take approximately one (1) month. Any of the material remaining on the SCA Permit Site after December 15, 1993 will be stockpiled on the plant site until it can be utilized in the cogeneration facility.

Recently, the cogeneration facility passed the 100 hour test. Therefore, the removal of coarse refuse will be more efficient. As a result, SCA will be able to utilize the material that was placed back on the coarse refuse pile from the power plant site (unpermitted site).

Thank you for your consideration of this matter. If there are any questions, please feel free to call.

Sincerely,

*AEB for*  
David Pearce  
Authorized Member, Management Committee

*Alane E. Boyd*  
Alane E. Boyd, P.E.  
Senior Engineer

cc: Brian Burnett, CDN

AEB:jws  
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Mr. Randy Harden  
Division of Oil, Gas and Mining  
3 Triad Center - Suite 350  
Salt Lake City, UT 84180-1203

ACT/009/035 #2

DIVISION OF  
OIL, GAS & MINING

RE: Project No. EC450593: Sunnyside Cogeneration Associates - Violation N93-40-6-4 No. 4 of 4

Dear Randy,

Violation N93-40-6-4 No. 4 of 4 was issued for transporting and stockpiling coal and/or coal refuse to the coarse refuse pile (from an unpermitted site) in a manner that is not approved. SCA requested an extension for this violation to November 30, 1993, but is currently unable to meet this extension date. Therefore, SCA is requesting an extension to satisfy the requirements of this violation until December 15, 1993. Presently, SCA has made arrangements to remove the material and is confident that the violation will be abated by the new extension date (December 15, 1993). The following paragraphs outline SCA's plan for removal of the material.

Originally, the Division suggested removing the material and taking it to a landfill. This method of removal will take at least one (1) month to accomplish. Also, moving the material to a landfill will not get rid of the material permanently, whereas utilizing it in the cogeneration facility will. Therefore, SCA is proposing to backblend the material with other coarse refuse material and utilize it in the cogeneration facility. This is also estimated to take approximately one (1) month. Any of the material remaining on the SCA Permit Site after December 15, 1993 will be stockpiled on the plant site until it can be utilized in the cogeneration facility.

Recently, the cogeneration facility passed the 100 hour test. Therefore, the removal of coarse refuse will be more efficient. As a result, SCA will be able to utilize the material that was placed back on the coarse refuse pile from the power plant site (unpermitted site).

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