

0062

ACT/007/035
FOLDER # 5

SUNNYSIDE COGENERATION ASSOCIATES

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

February 2, 1994

Randy Harden
Division of Oil, Gas and Mining
3 Triad Center, Suite 350
Salt Lake City, Utah 84180-1203
Phone (801) 538-5340

RE: Sunnyside Cogeneration Associates (SCA) Permit No. ACT/007/035
Project Number EC450593 Status of Violation N93-40-5-9 number 8 of 9

Dear Randy:

Your letter to Fred Finlinson on January 25, 1994, concerning the status regarding proposed permit changes requested clarification of the submittals as listed in the letter. The November 16, 1993 submittal is listed as hydrologic calculations. This submittal also included information to meet the requirements for abatement of violation N93-40-5-9 number 8 of 9.

"Failure to conduct coal mining and reclamation only on lands specifically designated in the permit."

SCA submitted revised plates 7-1A and 7-6 to clearly indicate that the designed diversions lie within the existing permit area, and that SCA will not be maintaining diversions outside of the permit area.

This violation is believed to be completely satisfied. Please provide SCA with verification of the violation's status.

Sincerely,

DRB for
David R Pearce
Authorized Member, Management Committee

Alane E. Boyd
Alane E. Boyd, PE
Senior Engineer
Eckhoff, Watson and Preator Engineering

cc: Brian Burnett, CDN

SUNNYSIDE COGENERATION ASSOCIATES

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

November 16, 1993

Randy Harden
Department of Natural Resources
Division of Oil, Gas and Mining
355 West North Temple
3 Triad Center, Suite 350
Salt Lake City, Utah 84180-1203

Dear Randy:

Enclosed with this submittal is the hydrologic data for the Borrow Area Sediment Pond, Slurry Ponds 1 & 2, and the Clear Water Pond. This includes an updated portion of Appendix 7-3, updated plates 7-1, 7-4, 7-5, 7-6, 7-11, 7-11B and 7-15. Also included are updated tables of contents and plate lists.

Concerning Permit condition 15: additional pages are submitted as revised portions of Appendix 7-3. These pages deal with riprap gradation and filter fabric lining in the diversions for Pasture Pond, Old Coarse Refuse Road Pond, Coarse Refuse Toe Pond, and Railcut Pond.

Certification letters are also enclosed. These certify the calculations for Pasture Pond, Old Coarse Refuse Road Pond, Coarse Refuse Toe Pond, Railcut Pond, Borrow Area Pond, and Slurry Ponds 1 & 2 and Clear Water Pond.

Concerning Permit Condition 19: R645-301-731.730. All water monitoring points are marked in the field with metal posts and identifying tags. They are also clearly shown on the pond drawings corresponding to the monitoring point (see plates 7-4, 7-7, 7-8, 7-9, 7-10, 7-13, 7-14, 7-15).

Randy Harden
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Concerning Violation N93-40-5-9 number 8 of 9: Failure to conduct coal mining and reclamation only on lands specifically designated in the permit. We are resubmitting plates 7-1A and 7-6 as updated to clearly indicate that the designed diversions lie within the existing permit area. Existing drainage conditions outside the permit area are shown with thin lines. SCA will not be maintaining diversions outside of the permit area.

Sincerely,



FOR

David R Pearce

Authorized Member, Management Committee



Scott Carlson

Engineer

Eckhoff, Watson and Preator Engineering

cc: Brian Burnett/Callister, Duncan and Nebeker