

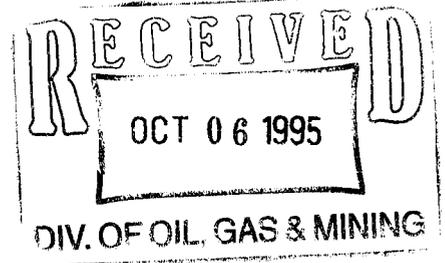
0004

**SUNNYSIDE COGENERATION FACILITY  
SUNNYSIDE OPERATIONS ASSOCIATES, L.P.**

POST OFFICE BOX 10  
EAST CARBON, UTAH 84520  
(801) 888-4476  
(801) 888-2538 fax

October 4, 1995

*FILE ACT/007/035  
file 1995*



Daron Haddock  
Division of Oil, Gas & Mining  
355 West North Temple  
3 Triad Center, Suite 350  
Salt Lake City, UT 84180-1203

RE: Third Quarter 1995 Inspection Report

Dear Daron:

Please find enclosed a copy of the Third Quarter 1995 Inspection Report for Sunnyside Cogeneration Associates' impoundments, refuse pile and excess spoil area.

Should you have any questions, please contact me at (801) 261-0090.

Sincerely,

A handwritten signature in cursive script that reads "Alane E. Boyd".

Alane E. Boyd, P.E.  
Eckhoff, Watson and Preator Engineering  
Associate

AEB:sb

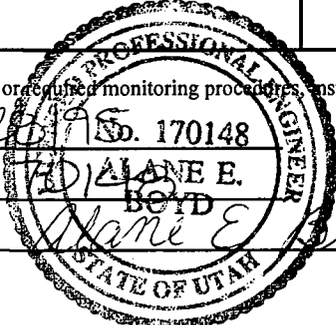
Enclosure

cc: Danny Mattingly/Power Plant Manager  
Brian Burnett/Callister, Nebeker and McCullough  
James K. Oakes/MSHA - Acting District Director  
Joe Helfrich/Division of Oil, Gas & Mining  
Bill Malencik/Division of Oil, Gas & Mining  
Alane E. Boyd/EWP Engineering  
Jim Comas/EWP Engineering  
Doug Burnham/B&W  
Jim O'Donnell/NRG Energy, Inc.  
Bob Evans/NRG Energy, Inc.

SUNNYSIDE COGENERATION ASSOCIATES ACT/007/035 QUARTERLY INSPECTION OF IMPOUNDMENTS AND REFUSE PILE							Quarter <u>Third (Inspected Sept 28)</u> Year <u>1995</u> Weather Condition <u>Partly Cloudy</u>	
IMPOUNDMENT	INSTABILITY (YES/NO)	STRUCTURAL WEAKNESS (YES/NO)	HAZARDOUS CONDITIONS (YES/NO)	WATER DEPTH (FEET)	WATER ELEVATION (FEET)	STORAGE CAPACITY (ACRE-FEET)	*OTHER	COMMENTS
Clear Water Pond (004)	No	No	No	< 1'	---	4.9	---	In Active
Railcut Sediment Pond (007)	No	No	No	Dry	---	4.8	---	None
Old Coarse Refuse Road Sediment Pond (008)	No	No	No	< 1'	---	0.9	---	None
Pasture Sediment Pond (009)	No	No	No	1±	6485.0	1.0	---	No Discharge
New Coarse Refuse Toe Sediment Pond (012)	No	No	No	1±	6177.0	1.6	---	No Discharge
Borrow Area Pond (016)	No	No	No	Dry	---	8.3	---	Dry
Slurry Pond #1	No	No	No	NA	Dry	16.4	---	In Active
Slurry Pond #2	No	No	No	1±	NA	15.3	Received Surface Drainage Only	In Active
East Slurry Cell	No	No	No	1±	NA	NA	Received Surface Drainage Only	In Active
West Slurry Cell	No	No	No	None	---	NA	---	Refuse Removal
Coal Runoff Sediment Pond (014)	No	No	No	1±	6474.0	1.5	---	No Discharge
REFUSE PILE	INSTABILITY (YES/NO)	STRUCTURAL WEAKNESS (YES/NO)	HAZARDOUS CONDITIONS (YES/NO)	*OTHER			COMMENTS	
Coarse Refuse Pile	No	No	No	Smoker was extinguished.			Waste Coal Removal	
Excess Spoil Area	No	No	No	---			Has not received any additional material since last inspection.	

\*Other = Any existing or required monitoring procedures, instrumentation, or reports of the structure affecting stability.

Date 9/28/95 No. 170148  
 State of Utah No. 170148  
 Professional Engineer Walter E. Boyd



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