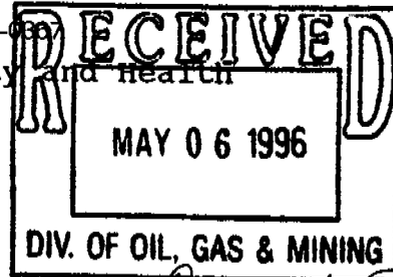


## U. S. Department of Labor

Mine Safety and Health Administration  
 P.O. Box 25367  
 Denver, Colorado 80225-0367  
 Coal Mine Safety and Health  
 District 9



MAY - 2 1996

Robert M. Burnham  
 President  
 Sunnyside Coal Company  
 P. O. Box 99  
 Sunnyside, UT 84539

*Orig. to Darryl #2*  
*Copy ACT/007/035 #2*  
*Copy ACT/007/007 #2*  
*Copy Joe and TFO*

RE: Sunnyside Surface Operations  
 ID No. 42-01813  
 West Slurry Cell Impoundment  
 ID No. 1211-UT-09-01813-01  
 Coarse Refuse Pile  
 ID No. 1211-UT-09-01813-02  
 First Quarter 1996 Inspection Report

Dear Mr. Burnham:

This is in response to the subject report dated April 1, 1996, received from Sunnyside Cogeneration Associates. The report has been reviewed by MSHA personnel and cannot be accepted for the mine file as submitted.

MSHA does not require quarterly reports. We do require annual reports that must be separate for each impoundment. These reports must identify each impoundment by it's MSHA identification number, such as 1211-UT-09-01813-01.

Attached are two letters from this office to you, dated August 16, 1995, and October 20, 1995, which requested your assistance in correcting this error. If we can be of any help in resolving this problem please contact Mike Stanton, of this office, at (303) 231-5458, ext. 113.

Sincerely,

John A. Kuzar  
 District Manager

Enclosure

cc: [REDACTED]  
 Division of Oil, Gas, and Mining  
 355 West North Temple  
 3 Triad Center, Suite 350  
 Salt Lake City, UT 84180-1203

Danny Mattingly  
 General Manager  
 Sunnyside Cogeneration Ass.  
 P. O. Box 10  
 East Carbon, UT 84520

Coal Mine Safety and Health  
District 9

OCT 20 1995

Robert M. Burnham  
President  
Sunnyside Coal Company  
P. O. Box 99  
Sunnyside, UT 84539

10-20-95

Surname	Date
(S)	10/20/95
Stanley	10-20-95
Stanley	10-20-95
RC	10-20-95
Knepp	10/2

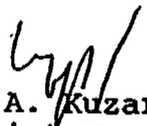
RE: Sunnyside Surface Operations  
ID No. 42-01813  
West Slurry Cell Impoundment  
ID No. 1211-UT-09-01813-Q1  
Coarse Refuse Pile  
ID No. 1211-UT-09-01813-02  
Third Quarter Inspection Report

Dear Mr. Burnham:

This is in response to Sunnyside Coal Company's letter and subject report dated October 4, 1995, for the referenced surface impoundments. The report has been reviewed by MSHA personnel, and cannot be accepted for the mine file, as submitted.

Enclosed is a copy of our letter to you dated August 16, 1995, which states that these impoundments must be properly identified by MSHA I.D. Number in all correspondence. Also, for filing purposes, there must be a separate report for each impoundment. We have also included herewith a file copy of a Sunnyside Impoundment Report dated March 30, 1993, which IS correct and complete. Please use this format to resubmit your quarterly report and all future impoundment reports. Thank you for your cooperation.

Sincerely,

  
John A. Kuzar  
District Manager

Enclosures

cc: Price SDO  
Price #2 FO  
EC File  
Imp File 83-24  
D9 Chron 10-11-95 #7  
MSHA:WP:(42-01813.AIR):sg

Coal Mine Safety and Health  
District 9

*RC 8-15-95*  
Stanley 8-15-95  
Stanley 8-15-95  
By RC 8-15-95

AUG 16

Robert M. Burnham  
President  
Sunnyside Coal Company  
P. O. Box 99  
Sunnyside, UT 84539

**SURFACE MINE FILE**  
DATE FWD. 8/17/95  
INITIALS *(SN)*

RE: Sunnyside Surface Operations  
ID No. 42-01813  
West Slurry Cell Impoundment  
ID No. 1211-UT-09-01813-01  
Coarse Refuse Pile  
ID No. 1211-UT-09-01813-02  
Inspection Report

Dear Mr. Burnham:

This is in response to Sunnyside Cogeneration Associates' letter and 2nd Quarter inspection report dated July 26, 1995, for the above-referenced impounding structures at the subject mine. The report has been reviewed by MSHA personnel and made part of the mine file. Please cite the MSHA identification numbers on all correspondence regarding these impoundments. Thank you for your cooperation in this regard.

Sincerely,

*15/WPK/for*  
John A. Kuzar  
District Manager

cc: Alane E. Boyd, P.E.

bcc: Price SDO  
Price #2 FO  
EC File  
Imp File 80-14  
D9 Chron 8-1-95 #1  
MSHA:WP:(42-01813.AIR):sg