

RECEIVED

FILE ACT/015/021
FOLDER #7

AUG 31 1983 Office of Surface Mining
MINE SITE EVALUATION INSPECTION REPORT

FILE
ACT/015/009

DIVISION OF
MINE GAS & MINING

INSPECTOR NUMBER 0242 INSPECTION DATE 07/14/83 #7

I. MINE SITE

- 1. Permittee Natomas Coal Co.
- 2. Permittee Address
P. O. Box 370
Orangeville, UT
84531
- 3. Location of Mine
a. County EMERY
b. State UTAH
- 4. Name of Mine TRAIL MOUNTAIN
- 5. Telephone _____
- 6. Date of Last State Inspection on file 4/14/83
- 7. Permit No. ACT/015/009
MSHA No. _____
OSM No. ACT/015/009

- 8. Status (check one)
a. Active
b. In reclamation
c. Inactive
d. Abandoned
- 9. Type of Facility
a. Surface
b. Underground
c. Other -
Specify _____
- 10. Steep Slope
Yes _____
No X
- 11. Mountain Top Removal
Yes _____
No X
- 12. Prime Farm Land
Yes _____
No X

II. TYPE OF OSM INSPECTION

- A. Complete Inspection: Check appropriate box
 - 1. Statistical Sample Inspection
 - 2. Others (citizen complaint inspections or second phase/ assistance inspections - specify.)

- B. Other-Than-Complete-Inspection: Check appropriate box and reason for inspection.
 - 1. Statistical Sample Follow-up (date of Complete Inspection _____.)

- (a) 10-Day Notice follow-up (State failed to notify OSM or to take appropriate action).
- (b) Federal NOV follow-up.
- (c) Federal CO follow-up.
- (d) Others - Specify _____

2. Citizen Complaint Inspections

- (a) Citizen's Complaint - imminent hazard or harm to public or to environment.
- (b) Citizen's Complaint - 10-Day Notice follow-up (State failed to notify OSM or take appropriate action).
- (c) Citizen's Complaint - 10-Day Notice follow-up (sample).
- (d) Other - Specify _____

III. COMPLIANCE INFORMATION

Indicate the appropriate number for each performance standard (See instructions for clarification of the numbering system):

- 1. In compliance,
- 2. Not in compliance (State took action),
- 3. Not in compliance (State has not taken action),
- 4. Not in compliance (other),
- 5. Not applicable.

A. Performance standards that limit the effects of surface mining to the permit area:

<u>1</u>	1. Run-off control	<u>1</u>	6. Ground water monitoring
<u>1</u>	2. Surface water monitoring	<u>1</u>	7. Haul road maintenance
<u>1</u>	3. Mining within permit boundaries	<u>5</u>	8. Refuse impoundment
<u>1</u>	4. Blasting procedures	<u>1</u>	9. Signs and markers
<u>1</u>	5. Effluent limits		

B. Performance standards that assure reclamation quality and timeliness:

<u>1</u>	1. Topsoil handling	<u>1</u>	7. Timing of revegetation
<u>1</u>	2. Backfilling & grading		8. Highwall elimination
<u>1</u>	3. Timing of reclamation	<u>1</u>	9. Downslope spoil disposal
<u>1</u>	4. Success of revegetation		10. Post mining land use
<u>1</u>	5. Disposal of excess spoil.	<u>1</u>	
<u>1</u>	6. Handling of acid or toxic materials	<u>1</u>	

C. For each standard marked (2), what action(s) has the State taken to cause the violation to be corrected?

D. For each standard marked (3), indicate what action(s) the State should have taken.

E. For each standard marked (4), explain why it is unknown whether or not the State has failed to take appropriate action.

VI. ADMINISTRATION INFORMATION

- 5 1. Hours travel to and from site
- 2. Acreage of permit
 - 773 - leased acres and
 - 5.5 - disturbed acres
- 4 hrs 3. Inspection time (on site)
- 3 hrs 4. Permit review time
(2 hrs in office and 1 hr at mine)
- 2 hrs 5. Report-writing time

Jodie Merriman
Signature

8-22-83
Date

Jodie Merriman
Print Name of Authorized Representative

[Signature]
Reviewed By

8-22-83
Date