

Document Information Form

Mine Number: C/015/009

File Name: Internal

To: DOGM

From:

Person N/A

Company United States Department of the Interior

Date Sent: August 9, 1990

Explanation:

Reclamation and Enforcement
TEN-DAY NOTICE

cc:

File in: C/015, 009, Internal

Refer to:

- Confidential
- Shelf
- Expandable

Date _____ For additional information

File ACT/015/009 #5

RECEIVED
AUG 09 1990

UNITED STATES DEPARTMENT OF THE INTERIOR
Office of Surface Mining
Reclamation and Enforcement
TEN-DAY NOTICE

Originating Office: Albuquerque Field Office
625 Silver SW, Suite 310
Albuquerque, NM 87102
Telephone Number: 505-766-1486

Number: X-90-02-107-11 TV 3

Ten-Day Notice to the State of Utah, Division of Oil, Gas, and Mining

You are notified that, as a result of a Federal Inspection (e.g. a federal inspection, citizen information, etc.) the Secretary has reason to believe that the person described below is in violation of the Act or a permit condition required by the Act. If the State Regulatory Authority fails within ten days after receipt of this notice to take appropriate action to cause the violation(s) described herein to be corrected, or to show cause for such failure and transmit notice of your action to the Secretary through the originating office designated above, then a Federal inspection of the surface coal mining operation at which the alleged violation(s) is occurring will be conducted and appropriate enforcement action as required by Section 521(a)(1) of the Act will be taken.

Permittee: Beaver Creek Coal Company County: Emery
(Or Operator if No Permit)
Mailing Address: P.O. Box 1378, Price Utah
Permit Number: 015/009 Mine Name: Trail Mountain #9
 Surface
 Underground
 Other

NATURE OF VIOLATION AND LOCATION: Failure to conduct coal mining and reclamation operations as described in the approved application
Location: The concrete diversion between the sediment pond & the gate (see typical at Fig 2-1c)
Section of State Law, Regulation or Permit RC14-300-140
Condition believed to have been violated: 142, 143

NATURE OF VIOLATION AND LOCATION: Failure to certify the sediment pond to be constructed as designed. Location: The sediment pond
As-Built dated 12/1/88 does not agree with the field situation,
Inlet culvert, inlet diversion & x.s. detail for railways
Section of State Law, Regulation or Permit RC14-301-742
Condition believed to have been violated: 212

NATURE OF VIOLATION AND LOCATION: Failure to ... the requirements for primary roads. The haul road & gates. → RC14-301-512.250, -513
Section of State Law, Regulation or Permit RC14-301-512.250, -513
Condition believed to have been violated: 250, 251

File in:
 Confidential
 Shelf
 Expandable
Refer to Record No. 0024 Date 8-9-90
In C/ 015, 009, Internal
For additional information

Remarks or Recommendations:

Date of Notice: 8-3-90
Certified Mail #
P 965 798 969
Signature of Authorized Rep.: Rade H. Orell
Print Name and ID: Rade H. Orell

RECEIVED
AUG 09 1990

UNITED STATES DEPARTMENT OF THE INTERIOR
Office of Surface Mining
Reclamation and Enforcement
TEN-DAY NOTICE

Originating Office: Albuquerque Field Office
625 Silver SW, Suite 310
Albuquerque, NM 87102
Telephone Number: 505-766-1486

Number: X-90-02-107-11 TV 3

Ten-Day Notice to the State of Utah, Division of Oil, Gas, and Mining

You are notified that, as a result of a Federal Inspection (e.g. a federal inspection, citizen information, etc.) the Secretary has reason to believe that the person described below is in violation of the Act or a permit condition required by the Act. If the State Regulatory Authority fails within ten days after receipt of this notice to take appropriate action to cause the violation(s) described herein to be corrected, or to show cause for such failure and transmit notice of your action to the Secretary through the originating office designated above, then a Federal inspection of the surface coal mining operation at which the alleged violation(s) is occurring will be conducted and appropriate enforcement action as required by Section 521(a)(1) of the Act will be taken.

Permittee: Beaver Creek Coal Company County: Emery Surface
(Or Operator if No Permit)
Mailing Address: P.O. Box 1378, Price Utah Underground
Permit Number: 015/009 Mine Name: Trail Mountain #9 Other

NATURE OF VIOLATION AND LOCATION: Failure to conduct coal mining and reclamation operations as described in the approved application

Location: The concrete diversion between the sediment pond + the gate (see typical at Fig 2-1c)
Section of State Law, Regulation or Permit R614-300-140
Condition believed to have been violated: 142, 143

NATURE OF VIOLATION AND LOCATION: Failure to certify the sediment pond to be constructed as designed. Location: The Sediment Pond

As-Built dated 12/1/88 does not agree with the field situation, Inlet culvert, inlet diversion + x.s. detail for spillways
Section of State Law, Regulation or Permit R614-301-742
Condition believed to have been violated: 212

NATURE OF VIOLATION AND LOCATION: Failure to meet the requirements for primary roads. The haul road between the north and south gates.

R614-301-512.250, -527.100, -534 -534.300
Section of State Law, Regulation or Permit
Condition believed to have been violated: see above

Remarks or Recommendations:

Date of Notice: 8-3-90
certified mail #
P 965 798 969

Signature of Authorized Rep.: Rade H. Orell
Print Name and ID: Rade H. Orell



United States Department of the Interior

OFFICE OF SURFACE MINING
RECLAMATION AND ENFORCEMENT
SUITE 310
625 SILVER AVENUE, S.W.
ALBUQUERQUE, NEW MEXICO 87102



In Reply Refer To:

August 6, 1990

CERTIFIED MAIL RECEIPT NO.: P 965 798 986

Permit: 015/009
Mine Name: Trail Mountain

Mr. Lowell P. Braxton
Associate Director, Mining
Division of Oil, Gas and Mining
3 Triad Center, Suite 350
355 West North Temple
Salt Lake City, UT 84180-1203

RECEIVED
AUG 08 1990

DIVISION OF
OIL, GAS & MINING

Dear Mr. Braxton:

Federal Ten-Day Notice 90-02-107-11 is being issued for violations that likely existed at the time of the last State complete inspection (LSCI). Specific details are as follows:

Date of Federal Inspection: 07/30/90; Date of LSCI: 04/10/90

The determination that the State did not cite the violations is based on one or more of the following reasons:

- The condition was identified in a State inspection report but no State enforcement action was taken.
- Design criteria or required certification has not been met for a structure in existence as of the last complete inspection (sediment pond, excess spoil fill, etc.)
- Necessary controls that were required at the time of the last complete State inspection have not been established (diversion ditches, sediment ponds, top soil protection, signs and markers, etc.)
- Site conditions indicate that the violations noted had been in existence at the time of, or prior to, the last complete State inspection.
- Other (Give explanation).

Mr. Lowell P. Braxton

2

Indicate below the Division's reason(s) for not citing the alleged violations:

___ Not a violation

___ Precluded by State policy

___ Not included under State program

___ Warning given in Lieu of a Citation

___ Violation not recognized (missed)

___ Practice allowed under approved permit

___ Too minor to cite

___ Working with operator to correct

___ Other: _____

Signature _____

Date _____

Please return your signed and dated response to the Albuquerque Field Office at your earliest convenience.

Sincerely,



JCK John C. Kathmann, Chief
Inspection and Enforcement Branch

Enclosure

RECEIVED

AUG 08 1990

For Office Use Only

United States Department of the Interior Office of Surface Mining Mine Site Evaluation Inspection Report

DIVISION OF
OIL, GAS & MINING

1a	1b	1c
<input type="text"/>	<input type="text"/>	<input type="text"/>
Y Y M M	Batch	Report

2. Name of Permittee BRUNNEN CREEK COAL CO		9. MSHA Number -		10. Date of Inspection (Y Y M M D D) 9 0 0 7 3 1	
3. Street Address PO BOX 1378		11. State Permit Number 015/009			
4. City FRICK		5. State MT		12. Name of Mine TRAIL MOUNTAIN #9	
6. Zip Code 84501		7. Area Code 801		8. Telephone Number 637-5050	
		13. County Code 015		14. State Code MT	
17. OSM Field Office No.		18. OSM Area Office No.		19. OSM Sample No. 0044	
				20. Type of Inspection (Code) C	
				21. Joint Inspection Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	
				22. Inspector's ID No. 107	

23. Status		24. Type of Activity (check applicable boxes)	
A <input type="checkbox"/> 01	Type of Permit	A <input type="checkbox"/> Steep Slope	E <input type="checkbox"/> Anthracite
B <input type="checkbox"/> A	Mine Status (Code)	B <input type="checkbox"/> Mountain Top Removal	F <input checked="" type="checkbox"/> Federal Lands
C <input type="checkbox"/> 20	Type of Facility (Code)	C <input type="checkbox"/> Prime Farmlands	G <input type="checkbox"/> Indian Lands
D <input type="checkbox"/> 01415.0	Number of Permitted Acres	D <input type="checkbox"/> Alluvial Valley Floors	H <input type="checkbox"/> Other
E <input type="checkbox"/> 00008.8	Number of Disturbed Acres		

25. Performance Standards (Codes)

Instructions: Indicate compliance code. For any standard marked 2 or 3 provide narrative to support this determination.

Standards That Limit the Effects to the Permit Area	Standards That Assure Reclamation Quality and Timeliness
A <input type="checkbox"/> Distance Prohibitions	M <input type="checkbox"/> Topsoil Handling
B <input type="checkbox"/> Mining Within Permit Boundaries	N <input type="checkbox"/> Backfilling and Grading
C <input type="checkbox"/> Signs and Markers	O <input type="checkbox"/> Following Reclamation Schedule
D <input checked="" type="checkbox"/> Sediment Control Measures	P <input type="checkbox"/> Revegetation Requirements
E <input checked="" type="checkbox"/> Design and Certification Requirements - Sediment Control	Q <input type="checkbox"/> Disposal of Excess Spoil
F <input type="checkbox"/> Effluent Limits	R <input type="checkbox"/> Handling of Acid or Toxic Materials
G <input type="checkbox"/> Surface Water Monitoring	S <input type="checkbox"/> Highwall Elimination
H <input type="checkbox"/> Ground Water Monitoring	T <input type="checkbox"/> Downslope Spoil Disposal
I <input type="checkbox"/> Blasting Procedures	U <input type="checkbox"/> Post Mining Land Use
J <input checked="" type="checkbox"/> Haul/Access Road Design and Maintenance	V <input type="checkbox"/> Cessation of Operations: Temporary
K <input checked="" type="checkbox"/> Refuse Impoundments	W <input type="checkbox"/> Other
L <input checked="" type="checkbox"/> Other: Specify <i>Compliance and approved permit 40-02-107-11 (2)</i>	

LSCI 4-10-90

United States Department of the Interior Office of Surface Mining Mine Site Evaluation Inspection Report

26. State Permit Number

27. Date of Inspection
(Y Y M M D D)

0151009

900731

28. Yes No Do mining and reclamation activities on the site comply with the plans in the permit?
 If no, provide narrative to support this determination.

29. Indicate number of complete and partial inspections conducted by the State to date for this annual review period:

29a. Number of Completes

29b. Number of Partials

30. Indicate number of complete and partial inspections required by the State during this annual review period:

30a. Number of Completes

30b. Number of Partials

31. Has inspection frequency been met?

31a. Yes No Completes

31b. Yes No Partials

32. FEDERAL ENFORCEMENT INFORMATION. [Enter violation number. Check appropriate box(es)]

Ten-Day Notice No.	Notice of Violation No.	Cessation-Order No.	Violation Codes
90-02-107-11			
A <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Authorizations to Operate
B <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Signs and Markers
C <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Backfilling and Grading
D <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Highwall Elimination
E <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Rills and Gullies
F <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Improper Fills
G <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Topsoil Handling
H <input checked="" type="checkbox"/> 2 of 3	<input type="checkbox"/>	<input type="checkbox"/>	Sediment Ponds
I <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Effluent Limits
J <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Water Monitoring
K <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Buffer Zones
L <input checked="" type="checkbox"/> 3 of 3	<input type="checkbox"/>	<input type="checkbox"/>	Roads
M <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Dams
N <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Blasting
O <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Revegetation
P <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Spoil on the Downslope
Q <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Mining Without Permit
R <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Exceeding Permit Limits
S <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Distance Prohibitions
T <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Toxic Materials
U <input checked="" type="checkbox"/> 1 of 3	<input type="checkbox"/>	<input type="checkbox"/>	Other Violations

33. Name of Authorized Representative (print or type)

Randa H. Orrell

Signature of Authorized Representative

Date

8-3-90

Signature of Reviewing Official

Date

8/3/90

04 0
06 0
07 0
08 0
04.0

Beaver Creek Coal Company
P.O. Box 1378
Price, Utah 84501

Trail Mountain #9 Mine
Utah Permit No. 015/009

Random Sample Inspection
July 30, 1990

Participants:

Rade H. Drell, Office of Surface Mining Albuquerque Field Office (AFD); Bill Malencik, John Pappas, Utah Division of Oil, Gas and Mining (DOG M); and Dan Guy, Beaver Creek Coal Company (operator's representative).

Introduction:

The inspection commenced the morning of July 30 and terminated in the late afternoon. I provided the operator's representative the opportunity to review my authorization. I used a Ricoh 35mm camera to photograph areas of interest. The weather was clear and warm. Ground conditions were dry.

Mine Site Evaluation Inspection Report:

The Mine Site Evaluation Inspection Report from has been completed to reflect the random sample inspection (RSI). The number 2 appears at performance standard codes E, Design and Certification Requirements- Sediment Control; J, Haul/Access Road Design and Maintenance; and L, Other (compliance with approved permit to indicate the issuance of a three part Ten-Day Notice (TDN). Each part of TDN 90-02-107-11 is explained in greater detail later in this report.

Inspection:

The inspection included field observations as well as a records review.

Field Inspection - The mine site is oriented north-south. The field inspection commenced at the north end of the mine site. We inspected the area in a southerly direction. Issues identified as a result of the field inspection are described below:

Records Review: The records review included observations of the NPDES permit, discharge monitoring reports, certain parts of the mining and reclamation plan, sediment pond inspection reports, water monitoring, subsidence monitoring, and the sediment pond "As-Built" certification. Issues identified as a result of the records review are described below.

Issues:

1) Concrete Diversion - A concrete diversion on the east edge of the disturbed area conveys runoff to the sediment pond. Approximately 50 feet of the southern end of the diversion just above the point where it enters the pond differs in configuration from that of the remainder of the structure. It appears that a small part of the structure had been overtopped by runoff. The cross-section depicted on figure 7-12, and on the Trail Mountain #9 Mine Surface Facilities Map indicates the typical for the concrete ditch is a lop-sided flat "V" four feet across and 12 inches deep at the vertical part of the "V". The cross-section should apply to any point along the length of the structure. The concrete ditch immediately above the pond is a rounded channel 57 inches across and 5.5 inches deep. The underlying issue corresponds to adequate capacity of the lower part of the diversion. Therefore, because the Typical Cross-Section for the ditch does not correspond to the part of the structure immediately above the pond TDN 90-02-107-11(1) has been issued to DOGM via certified mail. The TDN cites R614-300-140, 142, and 143 as the Rules believed to have been violated. This violation existed at the time of the last state complete inspection (LSCI). The LSCI was conducted on April 10, 1990.

2) Sediment Pond - The inspection of the sediment pond when compared to the "As-Built" certification indicated a number of problems. The certification is dated December 1, 1988. The certification depicts an 18 inch culvert (cmp) inlet on the east side of the pond. Current maps as well as the field situation indicate the inlet is a 24 inch cmp. The cross-section detail depicted on the certification with respect to the placement of the spillways does not agree with the field situation. A diversion, referred to as the "Switchback Diversion" enters the pond on the south west corner. The structure where it enters the pond does not appear on the certification. Therefore, part 2 of the TDN has been issued for the operator's alleged failure to certify the sediment pond to be constructed as designed. The TDN cites R614-301-742.212. This violation existed at the time of the LSCI.

The inspection of the sediment pond embankment indicated that the revegetation efforts have not been successful. The embankment was apparently hydroseeded/mulched last fall. The tacified mulch was evident however germination of grasses was not. Some parts of the embankment are covered with noxious weeds. The normal time for seeding in this area is fall. The operator will seed the area this fall in a futher attempt to establish vegetation.

3) Haul Road - The inspection of the mine site indicated that the

operator recently improved the pad to accommodate coal loading and haulage. Over-the-road trucks enter the mine at the north gate, are loaded with coal and exit the site via the south gate. The operator placed 380 yards of -4 inch subgrade gravel and 500 yards of -.75 inch road base gravel over a length of approximately 735 feet. The material was compacted to approximately 95 percent. We reviewed information provided by the operator's representative that included a plot plan and cross-section dated 6-11-90 and a scope of work dated 6-18-90. The documents refer to the structure as the Trail Mountain #9 Haul Road. We determined that the haul road was constructed without DOGM approval. Therefore, part 3 of the TDN addresses the operator's alleged failure to meet the requirements for haul roads. The TDN cites R614-301-512.250, -527.100, -534, and 534.300. This violation did not exist at the time of the LSCI.

4) Topsoil Stockpile - The topsoil stockpile is surrounded by a silt fence. We did not observe any erosion from the stockpile. However, the DOGM representative requested that the noxious weeds on the south edge of the stockpile be removed and the small area (30 feet by 6 feet) be seeded.

5) Disturbed Area Markers - The inspection of the disturbed area markers on the west edge of the mine site indicated that visibility is difficult. Roof bolts are used to mark the area. The bolts are rusted and hence difficult to locate. The operator's representative indicated the markers would be painted.

6) By-pass Culvert - The side canyon drainage by-pass culvert as depicted on the various mine maps is confusing. For example, the Surface Facilities Map denotes the inlet in the proper location, however the end of the culvert as depicted on the map is approximately 200 feet upstream. The operator's representative indicated the map would be revised accordingly.

Close-Out Meeting:

The close-out meeting was a reiteration of the inspection. The information described above reflects the items discussed during the meeting.

OFFICE OF SURFACE MINING RECLAMATION AND ENFORCEMENT
RANDOM SAMPLE MEIR SUPPLEMENT

LSCI 4-10-90

1. Permittee Beaver Creek Coal Co 5. Days since Last State Complete Inspection (LSCI) 110
 2. Permit Number 015/009 6. Block 25 Categories in NON-COMPLIANCE this RSI 3
 3. Joint Inspection 1/1 Y/N 4. Date 7-30-90 7. Total Violations this RSI 3

8. List (only once) all violations:

- 1) where State enforcement was required and taken during the LSCI;
- 2) recorded in the LSCI report but the State failed to take enforcement;
- 3) observed during this RSI which clearly existed during the LSCI but the State failed to take enforcement; and;
- 4) existing during this RSI which are not already listed under one of the categories above.

LAW	A SPECIFIC STATE REGULATION VIOLATED				B BLOCK 25 CATEGORY	C ABATED (y/n)	D STATE ACTION	E REASON IF UNCITED	F CAUSE	G SERIOUSNESS PEO	H IMPACT	I OSMRE ACTION	J OPTIONAL	K
	1	2	3	4										
1.	1614	300	140	142, 143	E	N	2		4	2	2	2	2	
Description: <u>Compliance w/ permit - diversion design vs field situation</u>														
2.	1614	301	1534	1614	H	N	4		4	1	7	2		
Description: <u>Failure to meet the requirements for primary roads</u>														
3.	1614	301	1742	212	E	N	2		4	1	1	2		
Description: <u>See pond field does not agree w/certification.</u>														
4.	/	/	/	/										
Description:														
5.	/	/	/	/										
Description:														
6.	/	/	/	/										
Description:														
7.	/	/	/	/										
Description:														
8.	/	/	/	/										
Description:														
9.	/	/	/	/										
Description:														
10.	/	/	/	/										
Description:														

- STATE ACTION
- 1) Existed on LSCI, cited
 - 2) Existed on LSCI, not cited
 - 3) Cited Prior to LSCI, Abatement Pending
 - 4) Occurred since LSCI

- STATE'S REASON FOR NOT CITING VIOLATION (AFTER DISCUSSION WITH THE STATE)
- 1) Not a Violation
 - 2) Precluded by State Policy
 - 3) Not included under State Program
 - 4) Warning given in lieu of a Citation
 - 5) Violation not recognized (missed)
 - 6) Practice allowed under approved Permit
 - 7) Too minor to cite
 - 8) Working with Operator to Correct
 - 9) Other:

- CAUSES
- 1) Permit Defect
 - 2) Unusual Weather Conditions
 - 3) Unofficial Waiver
 - 4) Operator Negligence
 - 5) Other:

- PROBABILITY OF EVENT OCCURRENCE
- 1) None or Unlikely
 - 2) Likely
 - 3) Occurred

- IMPACT
- Damage Remains Within the Permit Area
- 1) None or Minor
 - 2) Moderate
 - 3) Considerable
- Damage Extends Beyond the Permit Area
- 4) None or Minor
 - 5) Moderate
 - 6) Considerable
- Obstruction to Enforcement
- 7) None or Minor
 - 8) Moderate
 - 9) Considerable

- OSMRE ACTION
- 1) Deferred to State Action
 - 2) TDM issued
 - 3) IH-CO issued
 - 4) Previously Cited, Abatement Pending
 - 5) Abated during or before OSARE Inspection

UNITED STATES DEPARTMENT OF THE INTERIOR
Office of Surface Mining
Reclamation and Enforcement
TEN-DAY NOTICE

Originating Office: Albuquerque Field Office
625 Silver SW Suite 310
Albuquerque, NM 87102
Telephone Number: 505-766-1486

Number: X-90-02-107-11 TV 3

Ten-Day Notice to the State of Utah Division of Oil, Gas and Mining

You are notified that, as a result of a Federal Inspection (e.g. a federal inspection, citizen information, etc.) the Secretary has reason to believe that the person described below is in violation of the Act or a permit condition required by the Act. If the State Regulatory Authority fails within ten days after receipt of this notice to take appropriate action to cause the violation(s) described herein to be corrected, or to show cause for such failure and transmit notice of your action to the Secretary through the originating office designated above, then a Federal inspection of the surface coal mining operation at which the alleged violation(s) is occurring will be conducted and appropriate enforcement action as required by Section 521(a)(1) of the Act will be taken.

Permittee: <u>Beaver Creek Coal Company</u> <small>(Or Operator if No Permit)</small>	County: <u>Emery</u>	<input type="checkbox"/> Surface
Mailing Address: <u>P.O. Box 1378, Price Utah</u>		<input checked="" type="checkbox"/> Underground
Permit Number: <u>015/009</u>	Mine Name: <u>Trail Mountain #9</u>	<input type="checkbox"/> Other

NATURE OF VIOLATION AND LOCATION: Failure to conduct coal mining and reclamation operations as described in the approved application
Location: The concrete diversion between the sediment pond & the gate (see typical & Fig 7-1c)
Section of State Law, Regulation or Permit RG14-300-140
Condition believed to have been violated: 142 143

NATURE OF VIOLATION AND LOCATION: Failure to certify the sediment pond to be constructed as designed location: The sediment pond
AS-Built dated 12/1/88 does not agree with the field situation
Inlet culvert, inlet diversion & x.s. detail for spillways
Section of State Law, Regulation or Permit RG14-301-742
Condition believed to have been violated: 212

NATURE OF VIOLATION AND LOCATION: Failure to meet the requirements for primary roads. The haul road between the north and south gates.
→ RG14-301-512.250 - 527.100 - 534 - 534.300
Section of State Law, Regulation or Permit
Condition believed to have been violated: see above

Remarks or Recommendations:

Date of Notice: 8-3-90
Certified Mail #
P 965 998 969

Signature of Authorized Rep.: Rado H. Orell
Print Name and ID: Rado H. Orell