

### 1998 Annual Report Review

Permittee: Consolidation Coal Company  
 Mine Name: Emery Deep  
 Permit Number: ACT/015/015  
 Date Report Received 03/25/99  
 Assigned Reviewers: Paul Baker, Wayne Western, Bill Malenick,

**Instructions:** The assigned staff will review their respective portions of the Annual report and provide a written determination (findings) on how the Mine has or has not met the permit requirements for reporting. If the report is deficient or remedial action is required to obtain compliance, this should be noted and the inspector notified. Once all reviewers have completed the report, they should initial it and a copy will be filed in the Mine folder #6.

**Assignments: Inspectors:** Review cover sheet, AVS legal/financial, Mine sequence map  
**Hydrologists:** Review water monitoring data, Precipitation and climatological data, Non-coal waste  
**Biologists:** Review vegetation/revegetation success monitoring, Raptor survey  
**Engineers:** Review subsidence monitoring data, Annual impoundment certification, Annual overburden, spoils, refuse, floor, etc.

Section to review	Submitted Yes	No	Findings
Cover sheet	<u>X</u>	___	
AVS; Legal/Financial Update	<u>X</u>	___	
Mine Sequence Map	<u>X</u>	___	No mining occurred in 1998
Water Monitoring Data	<u>X</u>	___	Submitted in accordance with their water monitoring plan.
Precipitation & Climatological Data	<u>X</u>	___	Data collected for baseline, station is located in Emery.
Non-Coal Waste report	<u>X</u>	___	Storage locations identified in MRP, Is hauled off site when storage area is full.
Subsidence monitoring data	<u>X</u>	___	Subsidence was minimal in 1998
Annual Impoundment Certification	<u>X</u>	___	Ponds are in good shape

Annual Overburden, Spoil, Refuse, Floor, etc.	-	<u>X</u> —	Refuse pile is in good shape
Vegetation data		— <u>X</u>	No information required.
Revegetation Success monitoring		— <u>X</u>	No information required.
Raptor survey		— <u>X</u>	No information required.
Other information		—    —	

O:\015015.EME\ANNUALRPI\REVIEW.FRM