

1999 Annual Report Review

Permittee: CANYON FUEL MINE
 Mine Name: SKYLINE MINE
 Permit Number: ACT\007\005
 Date Report Received: March 28, 2000
 Assigned Reviewers: S. J. DEMCZAK (4/13/00), Paul Baker, Gregg Galecki

Sm/par

PG-L

GAH

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 Internal File.

Assignments:

Inspectors: Review each cover sheet, AVS Legal/Financial, Mine Sequence Maps.
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>	—	Submitted
AVS; Legal/ Financial Update		<u>X</u>	—	Submitted. AVS to be checked by PG-L.
Mine Sequence Map		<u>X</u>	—	Not P.E. Certified R645-301-512.110
Water Monitoring Data		<u>X</u>	—	Monitoring intervals are Apr-Jun, Aug-Sept, Oct-Nov. Monitoring data for Apr-Jun was collected in July with the exception of a few sites collected in late June. The two remaining sampling events were conducted in the middle of the frequency interval.

Precipitation & Climatological Data	<u>—</u> <u>X</u>	Submitted from 1984-1991
Non-Coal Waste report	<u>X</u> <u>—</u>	Certified Maps
Subsidence Monitoring Data	<u>X</u> <u>—</u>	Report Complete
Annual Impoundment Certification	<u>X</u> <u>—</u>	Report P.E. Certified
Annual Overburden, Spoil, Refuse, Floor, etc.	<u>X</u> <u>—</u>	Report P.E. Certified
Vegetation Data	<u>—</u> <u>X</u>	
Revegetation Success Monitoring	<u>X</u> <u>—</u>	Report included on revegetation of the conveyor cut slopes. The operator needs to start concentrating revegetation efforts on the lowermost cut and also needs to find a suitable revegetation success standard for the cuts.
Raptor Survey	<u>X</u> <u>—</u>	Raptor survey included. Only three nests are shown in the area, but since nests in the area would be tree nests, there are probably several that could not be found. It does not appear any mining has occurred near these nests, but it would be impossible to tell from the submitted 1999 production and development map (no scale, no coordinates, no section lines).
Other Information	<u>—</u> <u>—</u>	