

## 2000 Annual Report Review

**Permittee:** PacifiCorp  
**Mine Name:** Deer Creek  
**Permit Number:** C/015/018  
**Date Report Received:** April 3, 2001

**Assigned Reviewers:** Steve Demczak, Inspector/Engineering *Steve per page*  
Jim Smith, Hydrology *JDS*  
Paul Baker, Biologist *PB*

**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.

SECTIONS TO REVIEW	SUBMITTED		FINDINGS
	YES	NO	
Cover Sheet	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
AVS; Legal/ Financial Update	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Within MRP
Mine Sequence Map	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Within annual report
Water Monitoring Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Water Monitoring data submitted quarterly. Numerous "parameter warnings" in 3rd and 4th quarter data indicate poor sample collection and handling techniques, poor lab technique, or both. The Permittee needs to collect and handle samples and monitor lab work with greater diligence.
Precipitation & Climatological Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Precipitation and temperature data for water year 2000 for Hunter Plant, Huntington Plant, Electric Lake, and East Mountain
Non-Coal Waste report	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Appendix E
Subsidence Monitoring Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Meets requirements
Annual Impoundment Certification	<input checked="" type="checkbox"/>	<input type="checkbox"/>	P.E. Certified, meets requirements
Annual Overburden, Spoil, Refuse, Floor, etc.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	P.E. Certified, meets requirements
Vegetation Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	The pinyon juniper reference area should be re-marked, and it would be best to locate the corners with a GPS.

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SECTIONS TO REVIEW	SUBMITTED		FINDINGS
	YES	NO	
Revegetation Success Monitoring	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Phase I berm in the waste rock area should be checked to see if seeding is needed or advisable.
Raptor Survey	<input checked="" type="checkbox"/>	<input type="checkbox"/>	One old and dilapidated nest near the mine, but, otherwise, no nests are close to workings.
Other Information	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

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