



# INSPECTION REPORT

(Continuation sheet)

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PERMIT NUMBER: ACT/015/002

DATE OF INSPECTION: 5/22/98

(Comments are Numbered to Correspond with Topics Listed Above)

## 2. SIGNS AND MARKERS:

The lower and upper permit entry signs were both in good condition.

## 4. HYDROLOGIC BALANCE:

The sediment pond was dry and the surface cracked and powdery.

Formation of rills and gullies is occurring in the center of the site, at the southern base of the refuse pile. Runoff flow from the eastern rock ledges collects to a central point and eventually results with channelization. In two localized locations, minor amounts of coal refuse have been exposed within the channel.

## 8. NONCOAL WASTE

Outside the disturbed area, there is some old, discarded white PVC pipe laying on the ground in an open sandy location which is immediately southeast of the reclaimed facilities' southeast corner.

## 9. PROTECTION OF FISH, WILDLIFE AND OTHER RELATED VALUES

Numerous rodent burrows were observed on the refuse pile.

The Operator still needs to prevent vehicle access to the road path created last summer when redoing the outlet to the sediment pond.

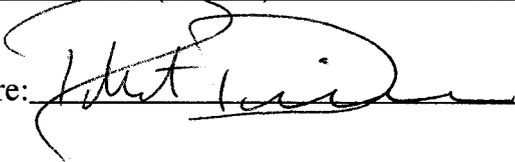
## 13. REVEGETATION

Spring grass growth is evidenced by seed head formation on most species. June grass is generally scattered throughout the site, but is most prevalent in the southeast corner, particularly up on the southeast bench location.

Copy of this Report:

Mailed to: OSM, E.M. Gerick (WSMC)

Given to: Joe Helfrich (DOGM)

Inspector's Signature:  #45 Date: 5/26/98