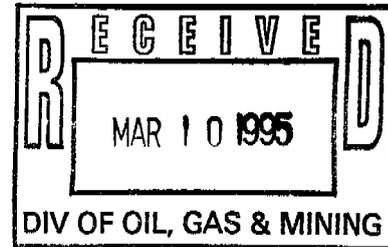


COAL MINING AND RECLAMATION OPERATIONS FOR 1994

(Must be submitted to the Division by April 14, 1995)

State of Utah
 Department of Natural Resources
 Division of Oil, Gas and Mining
 3 Triad Center, Suite 350
 355 West North Temple
 Salt Lake City, Utah 84180-1203
 (801) 538-5340



Permittee: Hidden Valley Coal Company

Mine Name: Hidden Valley Mine

Mailing Address: 1801 E. University Drive, Phoenix, AZ 85034

Company Representative: Lee Edmonson

Resident Agent: United States Corporation Company

Permit Number: ACT/015/007

MSHA ID Number: None

Date of Initial Permanent Program Permit: December 11, 1986

Date of Permit Renewal: January 30, 1994

Quantity of Coal Mined (tonnage) 1994: None

Attach Updated Mine Sequence Map(s) showing mine development through December 31, 1994.
 (Same as Lease Royalty Payment Map and/or MSHA Progress Map)

All monitoring activities during the report period to be submitted with this report (including, but not limited to):

A. General

1. Discuss anomalies, missing data and monitoring changes made throughout the year.
2. Summarize any corrective actions and the results that may have occurred during the year.

**B. Water Monitoring Data:
 Groundwater Summary**

1. **Mine Discharge**
 - a. Summarize the total annual discharge from mine water discharge points and breakdown on a monthly basis for each site.
 - b. Discuss the past five years of data comparing changes in discharge. (Include in the discussion elements encountered during the year such as mining rate, location of faults or large in-mine flows during the year.)
 - c. Discuss trends, if existent, and exceedence in water quality parameters. A correlation with flow could provide additional information.

HIDDEN VALLEY MINE
1994 Annual Report
February 24, 1995

- A. Water monitoring results are attached.
- B. The closest weather station data available is from Castle Dale, Utah.

Castle Dale Station, Emery County, Utah

Elevation 5.819 feet
Period of record: 1928-1992
Normal mean temperature: 47.4° F.
Normal annual precipitation: 7.52 inches

- C. Subsidence monitoring is not required for this site.
- D. Quantitative revegetation analysis was conducted in 1992 and submitted by letter dated December 11, 1992.
- E. There are no impoundments on this site.
- F. There are no over burden or spoil analysis data required for this site.
- G. The report of officers of the company is attached.