



EarthFax

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August 9, 1999

Utah Coal Program
Utah Division of Oil, Gas and Mining
1594 West North Temple
Suite 1210
Salt Lake City, UT 84114-5801

ACT/002/012 #6

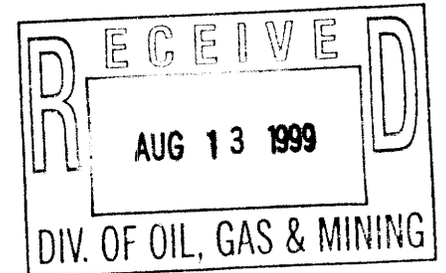
**Subject: Submittal of 2nd Quarter Refuse Pile and Pond Inspections for 1999
Covol - Wellington Plant**

Enclosed please find a copy of the inspections for the refuse pile and ponds. These inspection reports need to be inserted into the NEICO 2nd Quarter Monitoring binder. The binder was submitted by Mt. Nebo Scientific and has a section designated for the inspection reports. Thank you for your assistance in inserting these reports.

If you have any questions please call me at (435) 472-0884 or Patrick Collins at (801) 489-6937.

Sincerely yours,

Vicky S. Miller
Permitting Coordinator



COVOL
Wellington Loadout Site

2nd Quarter / 1999

Coal Refuse Pile - Quarterly Report

Site Name: Covol - Wellington Plant

Refuse Pile:

Pile I.D. #:

Pond Refuse Pile

1211-UT-09-00099-05

Water impounding against toe: None - Dry.

Fires on piles: None

Seepage, cracks, erosion problems or any other comments pertaining to the stability of the pile:
Erosion on Pond Side and rip-rapped ditch on top. No change since last inspection.

I have performed the above inspection on these refuse piles and do hereby certify it to be a true and accurate representation of the piles at this time.



Dan W. Guy

Dan W. Guy, P.E.

President

Blackhawk Engineering, Co.

06/17/99

Date

**COVOL
SEDIMENTATION POND INSPECTION REPORT**

POND: <u>Lower Refuse Pond</u>	QUARTER: <u>2nd</u>
DATE: <u>06/17/99</u>	
Inlet & Outlet Conditions:	Pond Divided - Water in Upper Cell - Lower Dry.
Erosion Problems:	Erosion on Embankments.
Embankment Stability:	Original Embankments - O.K.
Water Level:	Upper Cell - 5' Water. Lower Cell - Dry.
Weather Conditions:	Clear/Warm.
Additional Comments:	MSHA I.D. No. 1211-UT-09-00099-03
Time of Inspection:	10:15 a.m.
Person Conducting Inspection:	Dan W. Guy 

COVOL
SEDIMENTATION POND INSPECTION REPORT

POND: <u>Upper Refuse Pond</u>	QUARTER: <u>2nd</u>
DATE: <u>06/17/99</u>	
Inlet & Outlet Conditions:	Pond Divided - Both Cells Dry.
Erosion Problems:	Minor Erosion at Overflow.
Embankment Stability:	O.K.
Water Level:	Dry.
Weather Conditions:	Clear/Warm.
Additional Comments:	Not a Sediment Pond. MSHA I.D. No. 1211-UT-09-00099-04
Time of Inspection:	9:57 a.m.
Person Conducting Inspection:	Dan W. Guy 

**COVOL
SEDIMENTATION POND INSPECTION REPORT**

POND: <u>Clear Water Pond</u>	QUARTER: <u>2nd</u>
DATE: <u>06/17/99</u>	
Inlet & Outlet Conditions:	O.K.
Erosion Problems:	None.
Embankment Stability:	O.K.
Water Level:	Filled with Water.
Weather Conditions:	Clear/Warm.
Additional Comments:	Not a Sediment Pond. MSHA I.D. No. 1211-UT-09-00099-02
Time of Inspection:	10:30 a.m.
Person Conducting Inspection:	Dan W. Guy 