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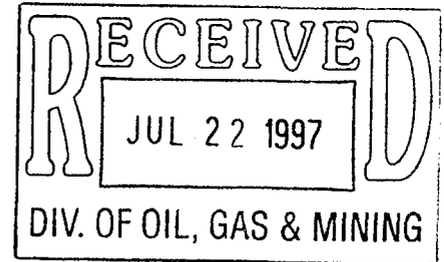


**CYPRUS PLATEAU
MINING CORPORATION**
A Cyprus Amax Company

Cyprus Plateau Mining Corporation
Post Office Drawer PMC
Price, Utah 84501
(801) 637-2875

July 17, 1997

Utah Coal Regulatory Program
Utah Department of Natural Resources
Division of Oil Gas and Mining
1594 West North Temple, Suite 1210
Box 145801
Salt Lake City, Utah 84114-5801



Attn: Pamela Grubaugh-Littig

ACT/007/004 #6

RE: SECOND QUARTER 1997 REFUSE PILE REPORT AND BARN CANYON
DIVERSION CGD-5 SURVEY

Copy ACT/007/038 #6

Dear Ms. Littig,

Enclosed is a copy of the second quarter 1997 refuse pile certification and Barn Canyon diversion CGD-5 survey for the Cyprus Plateau Mining Company's Willow Creek Mine, and the AMAX Coal Company's Castle Gate Mine permits.

Respectfully,

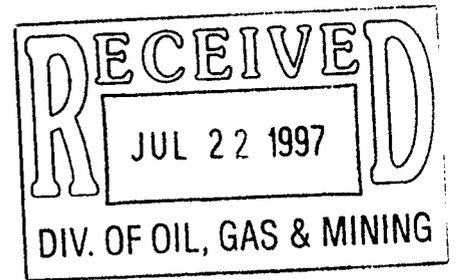
A handwritten signature in cursive script, appearing to read "Ben Grimes".

Ben Grimes
Sr. Staff Project Engineer

Enclosures

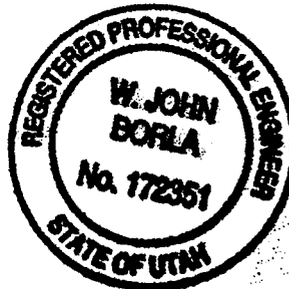
File: WCENV 2.5.2.19.5
WCENV 2.5.2.16.3
Chron: BG 970702

AMAX Coal Company
Quarterly Refuse Pile Certification
Second Quarter, 1997

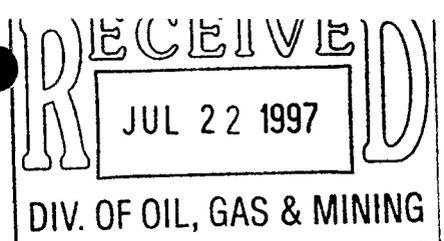


I hereby certify that I am a registered professional engineer in the State of Utah. I certify that I have made an inspection of the coal processing refuse pile at AMAX Coal Company's Castle Gate Mine, which is also the coal processing refuse pile for the Willow Creek Mine in Carbon County Utah. The refuse pile has been constructed and maintained as designed. There are no apparent areas of instability, structural weakness or other hazardous conditions. The piezometer monitoring wells on the first and second terraces are dry.

John Borla Date: 6/20/97
John Borla P.E. #172351



CASTLE GATE
BARN CANYON DIVERSION CGD-5
MONITORING POINTS



STATION	DISTANCE FROM TOP OF PIN TO FLOW LINE					CHANGE	
	ORIG. 12/94	QUARTER 1 1995	QUARTER 2 1995	QUARTER 3 1995	QUARTER 4 1995	LAST	ACC
#1	2.68	2.69	2.70	2.69	2.66	+0.03	+0.02
#2	2.13	*1.97	2.00	1.96	1.95	+0.01	+0.18
#3	2.64	**2.40	2.40	2.40	2.36	+0.04	+0.04

STATION	DISTANCE FROM TOP OF PIN TO FLOW LINE				CHANGE	
	QUARTER 1 1996	QUARTER 2 1996 06/28/96	QUARTER 3 1996 09/26/96	QUARTER 4 1996 12/10/96	LAST	ACC
#1	2.66	2.64	2.55	2.55	0.09	0.13
#2	* 1.85	1.79	2.15	2.15	-0.36	-0.02
#3	2.36	2.20	2.38	2.30	-0.18	+0.10

STATION	DISTANCE FROM TOP OF PIN TO FLOW LINE				CHANGE	
	QUARTER 1 1997 03/26/97	QUARTER 2 1997 06/23/97	QUARTER 3 1997	QUARTER 4 1997	LAST	ACC
#1	2.55	2.55			0.00	+0.13
#2	2.00	1.6			+0.40	+0.53
#3	2.35	2.37			-0.02	+0.03

NOTE:

- (1) All stations were installed on 12/13/94.
- (2) Cross-sections will be taken annually.
- (3) Measurements from top of pin to the flowline will be taken quarterly.

* Increase due to Side Sluffage.

** Reset 03/29/95 - Originally in Frozen Ground.

