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SINCE 1908

COMMERCIAL TESTING & ENGINEERING CO.

GENERAL OFFICES: 1919 SOUTH HIGHLAND AVE., SUITE 210-B, LOMBARD, ILLINOIS 60148 • (312) 953-9300

Member of the SGS Group (Société Générale de Surveillance)

 PLEASE ADDRESS ALL CORRESPONDENCE TO:
 224 SO. CARBON AVE., PRICE, UT 84501
 TELEPHONE: (801) 637-7540

May 4, 1988

 PLATEAU MINING CO
 P O Box Drawer PMC
 Price, Utah 84501

 Sample identification
 by Plateau Mining Co.

 Plateau PRC Mix #1
 30%

 Kind of sample
 reported to us Coal

Sample taken at Wattis, Utah

Sample taken by Plateau Mining Co.

Date sampled XXXX

Date received 4/21/88

Analysis report no.57 26340 PAGE 1

PROXIMATE ANALYSIS

	As Received	Dry Basis
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% Moisture	10.20	xxxxx
% Ash	8.76	9.76
% Volatile	39.83	44.35
% Fixed Carbon	41.21	45.89
	100.00	100.00
Btu/lb.	11629	12950
% Sulfur	0.57	0.64

ULTIMATE ANALYSIS

	As Received	Dry Basis
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% Moisture	10.20	xxxxx
% Carbon	63.92	71.18
% Hydrogen	4.87	5.42
% Nitrogen	1.28	1.43
% Chlorine	0.00	0.00
% Sulfur	0.57	0.64
% Ash	8.76	9.76
% Oxygen	10.40	11.57
(diff)	100.00	100.00

FUSION TEMPERATURE OF ASH

(Degrees F.)

	Reducing	Oxidizing
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Initial Deformation	2228	2243
Softening (H=W)	2282	2292
Softening (H=1/2W)	2320	2339
Fluid	2495	2533

 Hardgrove Grindability Index = 41.9
 At 3.96% Moisture

Free Swelling Index = 2

 Respectfully submitted,
 COMMERCIAL TESTING & ENGINEERING CO.

Manager, Price Laboratory

 Original Copy Watermarked DP/sm
 For Your Protection

 OVER 40 BRANCH LABORATORIES STRATEGICALLY LOCATED IN PRINCIPAL COAL MINING AREAS,
 TIDEWATER AND GREAT LAKES PORTS, AND RIVER LOADING FACILITIES