



AS 7 Surface Elevation 1837

DR - 29 ft.	Th.	Moisture	Ash	S	BTU
Coal B - 801*	DF7	17.30	0.997	12818	

CS 5 Surface Elevation 1802

DR - 34 ft.	Th.	Moisture	Ash	S	BTU
Coal C - 26*	DF7	24.37	1.26	11647	

CS 3 Surface Elevation 1725

DR - 21 ft.	Th.	Moisture	Ash	S	BTU
Coal C - 20*	DF7	24.55	1.73	11329	

CS 2 Low Surface Elevation 1735

DR - 25 ft.	Th.	Moisture	Ash	S	BTU
Coal C - 27*	DF7	22.27	1.6	11873	

AS 1 Surface Elevation 1714

DR - 10 ft.	Th.	Moisture	Ash	S	BTU
Coal B - 25*	DF7	13.38	0.61	13072	

AS 3 Surface Elevation 1776 Channel

DR - 21 ft.	Th.	Moisture	Ash	S	BTU
Coal A - 1*	DF7	14.67	0.81	13021	

AS 2 Surface Elevation 1729 Pillar

DR - 10 ft.	Th.	Moisture	Ash	S	BTU
Coal B - 35*	DF7	14.98	0.52	14053	

AS 4 Surface Elevation 1729 Pillar

DR - 10 ft.	Th.	Moisture	Ash	S	BTU
Coal B - 35*	DF7	20.05	0.66	13174	

AS 5 Surface Elevation 1771

DR - 10 ft.	Th.	Moisture	Ash	S	BTU
Coal BC - 22*	DF7	10.21	2.9	13776	

AS 6 Surface Elevation 1771

DR - 35 ft.	Th.	Moisture	Ash	S	BTU
Coal B - 18*	DF7	30.09	7.4	10445	

LEGEND

- Core Samples
- Channel Samples
- Air-Core Test Holes

DRILLING AND COAL SAMPLING LOCATIONS
 ANNA S MINE COMPLEX
 S. AND S. COAL COMPANY
 MORRIS TWP., TIOGA CO., PENNSYLVANIA
 SCALE 1" = 500 FEET
 C.I. = 20 FEET
 PREPARED FOR:
 THE NEW YORK STATE ELECTRIC AND GAS CORP.
 UNDER THE DIRECTION OF

E. F. KOPPE - GEOLOGIST
 BOXER KANTZ - REGISTERED SURVEYOR

1000 FT. GRID BASED ON PENNA. COORDINATE SYSTEM
 NORTH ZONE - 1927 NORTH AMERICAN DATUM