



AS 7 Surface Elevation 1937
 OB - 29 ft.
 Th. Moisture Ash S BTU
 Coal B 40 1/2" Dry 37.30 0.997 12418

CS 5 Surface Elevation 1802
 OB - 34 ft.
 Th. Moisture Ash S BTU
 Coal C 28" Dry 24.37 1.26 11617

CS 4 Surface Elevation 1758
 OB - 25.5 ft.
 Th. Moisture Ash S BTU
 Coal C 26" Dry 27.99 1.77 10994

CS 3 Surface Elevation 1755
 OB - 21 ft.
 Th. Moisture Ash S BTU
 Coal C 20" Dry 24.55 1.73 11554

CS 2 Long Surface Elevation 1755
 OB - 33 ft.
 Th. Moisture Ash S BTU
 Coal C 27" Dry 22.27 1.84 11873

CS 1 Surface Elevation 1724
 OB - 28 ft.
 Th. Moisture Ash S BTU
 Coal B 30" Dry 15.58 0.64 13035

AS 6 Surface Elevation 1714
 OB - 30 ft.
 Th. Moisture Ash S BTU
 Coal B 30" Dry 14.98 0.61 13072

AS 8 Surface Elevation 1710
 OB - 19 ft.
 Th. Moisture Ash S BTU
 Coal C 18" Dry 15.67 1.31 12921

AS 3 Surface Elevation 1725 Channel
 OB - 22 ft.
 Th. Moisture Ash S BTU
 Coal C 20 3/4" Dry 21.39 0.52 11853

AS 2 Surface Elevation 1729 (Pillar)
 OB - 28 ft.
 Th. Moisture Ash S BTU
 Coal B 35" Dry 20.05 0.64 12174

AS 4 Surface Elevation 1729 Pill
 OB - 35 ft.
 Th. Moisture Ash S BTU
 Coal BC 22" Dry 10.71 2.0 13796

AS 5 Surface Elevation 1725
 OB - 35 ft.
 Th. Moisture Ash S BTU
 Coal B 18" Dry 30.09 7.4 10845

ANNA S. MINE COMPLEX
 S. AND S. COAL COMPANY
 MORRIS TWP., TIOGA CO., PENNSYLVANIA
 SCALE 1" = 400 FEET C.I. = 20 FEET
 PREPARED FOR:
 THE NEW YORK STATE ELECTRIC AND GAS CORP.
 UNDER THE DIRECTION OF
 E. F. KOPPE GEOLOGIST
 BOYER KANTZ REGISTERED SURVEYOR

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