

POLAR



COAL DIP FOR NORTH SIDE TWP 860  
COAL DIP 4°-34' N 55° W

COAL DIP FOR SOUTH SIDE TWP 860  
COAL DIP 20°-05' N 32° W

NOTE: CHANGE IN COAL DIP AT APPROXIMATELY THE AREA OF TWP 860

FOR SOUTH SIDE TWP 860	
TEST HOLE DATA:	
ELEV. TOP OF COAL	
TH#1496 -	1221
TH#1492 -	1214
TH#1495 -	1103
TH#1490 -	1268
TH#1493 -	1260
TH #1502 -	1247
1-T -	35' TC = 1200
2-T -	43' TC = 1169
3-T -	58' TC = 1164

  

FOR NORTH SIDE TWP 860	
TEST HOLE DATA:	
ELEV. TOP OF COAL	
TH#5 - BRUSH CREEK -	ELEV 982'
BAKERSTOWN -	ELEV 932'
TH#21 - BRUSH CREEK -	ELEV 1126'
BAKERSTOWN -	ELEV 1076'
TC.	EXPOSED COAL
	BRUSH CREEK - ELEV 1098'

SAMPLE POINT	SURF ELEV	WATER SOURCE
"A"	1170	STREAM
"B"		STREAM
"C"		STREAM
"D"	970	STREAM
"E"		STREAM
"F"		STREAM
"G"	1005	ROBERT CARR - SPRING
"H"	1290	ROBERT RYAN - WELL

- PROPOSED MONITORING POINTS - SURFACE WATER
- PROPOSED MONITORING POINTS - PRIVATE WATER SUPPLY

EXHIBIT V

NORTH CAMBRIA FUEL CO.  
FORBES STRIP - POLAR COAL  
UNITY TWP. WESTMORELAND CO.

SCALE 1" = 400'