



FLATHEAD CUT THRU
4,160 CFM
0% CH₄
20.9% O₂

MONITORING POINT #1
MOVEMENT
0% CH₄
20.9% O₂

FIRST LEFT CUT THRU
1,616 CFM
0% CH₄
20.9% O₂

Barriers based
on Pa. Bit. Coal
Mine law, sec. 297
Based on DH 9885
2(10+2*4+5*3)=66

CHEROKEE REP.
26,880 CFM
0% CH₄
20.9% O₂

DH 05201
Surf. El. 2199.91
L.K. 22.8" L.K. 1933.11

DH 05205
Surf. El. 2242.05
L.K. 3" L.K. 1919.08

DH 0605
Surf. El. 2265.21
L.K. 0" L.K. 1903.61

DH 0603
Surf. El. 2243.31
L.K. 35" L.K. 1902.16
bottom 2.7' lime shale, 9" ss

DH 05208
Surf. El. 2078.68
L.K. 41" L.K. 1834.68

DH 05207
Surf. El. 2116.71
L.K. 3.6" L.K. 1814.41

DH 05201/PZ1
Surf. El. 2073.39
L.K. 38.4" L.K. 1815.39

2-01
Surf. El. 2030
L.K. 15" L.K. 1781

DH 05206
Surf. El. 2132.92
L.K. 30" L.K. 1847.82