

Quantity noted when the borehole achieved 50 psi or as noted otherwise.
 The letter 'C' denotes that this borehole was used to inject cement grout (minus 1-1/2 inch).
 The letter 'F' denotes that this borehole was drilled to the Pittston Vein.
 The letter 'M' denotes that this borehole was drilled to the Marco Vein.
 Material used for injection was minus one-half inch (1/2") in size unless noted otherwise.

Borehole Number	Drill Results	Checker/Vein	Notes	Pittston Vein	Marco Vein
B18M	Flush			3 open, 8 broken	481
18M	3 open, 12 broken	36		4 open, 8 broken	387
20	7 open	7948	material forced to surface	10 open, 19 broken	14175
B20M	8 broken			7 open, 3 broken	26670
21	8 broken			7 open, 3 broken	4973
22	7 open, 9 broken	30		10 open	
22C	7 open, 9 broken	2565		10 open	
22M	coal			5 open, 5 broken	14975
23	coal			4 broken, 7 sill	14975
23M	coal			3 open, 6 broken	41022
24	coal			6 open, 1 broken	
24B	no vein			5 open, 5 broken	
24M	no vein			7 open, 6 broken	19448
25	2 open, 6 broken	333		5 open, 12 broken	17202
25M	2 open, 6 broken	333		5 open, 12 broken	17202
26	2 open, 6 broken	333		5 open, 12 broken	17202
26C	2 open, 6 broken	333		5 open, 12 broken	17202
26M	2 open, 6 broken	333		5 open, 12 broken	17202
28M	no vein			1 broken	561
B28M	6 open, 2 broken	2202		15 broken	501
30	2 open, 7 broken	954		5 open, 4 broken	8905
30C	5 open, 4 broken	273		3 open, 9 broken	9048
31P	1 open, 9 broken	1381		14 coal	
32	lost			5 open, 5 broken	6534
B32M	coal			10 broken, 9 sill	1527
33P	coal			10 broken, 9 sill	1527
34P	16 open and broken	976		9 broken	0
36	no vein			3 open, 6 broken	387
36C	no vein			3 open, 6 broken	387
37M	6 open, 2 broken	1200		21 broken	31
B38M	1 open, 15 flush	1641		11 broken and sill	2328
B39M	5 broken	2		11 broken and sill	53
40P	1 open, 8 broken	50	stopped due to subsidence	9 open, 12 broken	12492
41M	13 broken	156		open and broken	4955
42	7 open	177		5 open, 18 broken	3572
42M	no vein			soft rock	
43P	no vein			8 broken	779
44M	1 open, 8 broken	4425		4 open, 6 broken	0
45	3 open, 2 broken	92		2 open, 10 sill	1582
45C	3 open, 2 broken	92		3 open, 10 broken	1427
46	5 open, 7 broken	12		9 broken	
46A	3 open, 7 broken	1837		13 sill	
46C	3 open, 7 broken	1837		13 sill	
47	5 open, 4 broken	43		3 open, 16 broken	1740
47A	5 open, 4 broken	43		3 open, 16 broken	1740
B47M	5 open, 4 broken	653		3 open, 16 broken	1740
B48M	5 broken	0		2 open, 7 broken	345
48C	flush			11 broken	
B49M	coal			10 broken	
51	8 open	17		18 broken	
B51M	2 open, 1 broken	0		13 broken	
52	2 open, 13 broken	0		7 broken	
B52M	2 open, 13 broken	0		7 broken	
53	coal	50		14 broken	
B53M	open and broken			3 open, 2 broken	121
B54M	12 broken			0	14
B54M	12 broken			0	14
B55M	1 open, 4 flush	79		9 open, 2 broken	8381
B56M	12 broken			5 open, 3 broken	
B57M	12 broken			5 open, 3 broken	
B58M	9 broken	29		12 broken	
B58M	1 open, 7 broken	228		10 broken	
B59	9 open, 4 broken	12	material forced to surface	10 open, 2 broken	5994
B60	3 open, 3 broken	3295		10 open, 10 broken	0
B60M	5 sill			7 open, 5 broken	10213
B61M	coal			10 open, 1 broken	8109
B62M	7 flush			8 open, 3 broken	409
B63M	no vein			8 flush	
64	1 open, 10 broken	86		8 open, 5 broken	4814
64C	6 open, 9 broken	1050		8 open, 5 broken	4814
65C	6 open, 9 broken	4833	stopped due to subsidence	14 broken	
66C	4 open, 3 broken	2544		18 broken	
67C	5 open, 6 broken	79		2 open, 13 broken	2205
68C	2 open, 13 sill			coal	
69M	no vein			coal	
70M	no vein			2 open, 11 broken	
71A	coal			coal	
71M	coal			6 open, 10 broken	1553
72M	coal			3 open, 7 flush	
73C	coal			3 open, 7 flush	
74C	coal			12 flush	
75C	coal			5 open, 8 broken	10467
76C	8 flush			12 flush	
77C	no vein			8 open, 3 broken	10379
78M	no vein			8 open, 7 broken	
80M	no vein			9 open, 1 broken	2252
82M	4 open, 5 broken	23		9 open, 1 broken	2252
84C	4 coal, 2 open	16		15 flush	65
86C	2 broken, 2 open	217		1 open, 3 broken	
88C	3 open				
89C	10 flush				
90C	7 sill				
91C	coal				
92C	8 flush				
93C	16 flush				
94C	2 open, 2 open				
95C	11 flush				
96C	7 open, 2 sill	0			
97C	6 flush	0			
98C	6 flush	0			
99C	6 flush and flush	0			
100C	7 broken and flush	0			