

The bottom 35' of the Glory Hole is 20' diameter.
The top 155' of the Glory Hole is 10' diameter.

Glory Hole

#7 North Belt

NORTH 410

PROPOSED
MMU 029-0
EST. 30,000 CFM
9,000 CFM Minimum

LONGWALL STOP

21,255 CFM
4-23-09

50,400 CFM
4-23-09

Headgate 1 North

MMU-050-0
LOB = 68,175 CFM

2009
(1st Half)

This regulator will be installed
prior to hole-through of the
dewatering hole and will be
removed once the hole is
regulated on the surface.

Proposed dewater
hole location

Est. 5,000 CFM
4-01-09

2008 Offset

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