

PROPOSED DEWATER HOLE LOCATION

Estimated
MMU-029-0
LOB = 13,000 CFM
9,000 CFM Minimum

SURVEYED AIRSHAFT HOLE LOCATION

SURVEYED COMM. HOLE LOCATION

Estimated 9,000 CFM
Minimum for shaft
raising operation.

MSHA
MOUNT HOPE, WV
JUL 14 2009
RECEIVED
VENTILATION

INTAKE AIR	BOX CHECK	FAN	ROADS
SECONDARY INTAKE AIR	MAN DOOR	CHECK CURTAIN	TRAILS
RETURN AIR	ACTIVE OR INACTIVE GAS WELL	PROPOSED BELT HEAD	GAS LINES
PROPOSED INTAKE AIR	PLUGGED GAS WELL	BELT HEAD	CORE HOLE
PROPOSED SECONDARY INTAKE AIR	PERMANENT STOPPINGS	OVERCAST	PROPOSED PRIMARY ESCAPEWAY
PROPOSED RETURN AIR	PROPOSED STOPPINGS	PROPOSED OVERCAST	PROPOSED ALTERNATE ESCAPEWAY
PRIMARY ESCAPEWAY	CONTROL TO BE REMOVED	AIRLOCK DOOR	PERMITTED PUNCHOUT
ALTERNATE ESCAPEWAY	AUGER WORKS	REGULATOR	PUNCHOUT (NOT PERMITTED)
PROPOSED BELT	AUGER AREA	PROPOSED REGULATOR	ADJACENT MINING
EXISTING BELT	WET SEALS	STREAM	COAL CONTOURS
APPROVED MINE LIMIT LINE	PROPOSED WET SEALS	INTERMITTENT STREAM	WATER
TRACK	RAILROAD	POWER LINES	
HELICOPTER PAD	PERMANENT CONTROL MONUMENTS		

PERFORMANCE COAL COMPANY
P.O. BOX 69, NAOMA, WV 25140

UPPER BIG BRANCH MINE

M.S.H.A. ID No. 46-08436 WV ID No. U-3042-92

DATE: 7/13/09 SCALE: 1"=100' DWG No. 1 of 2

DRAWN BY: Rt. 3 Staff CHECKED BY:

VENTILATION REVISION

SPLIT AIR TO SWEEP AIR

RECEIVED
VENTILATION
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MOUNT HOPE, WV

G:\Engineering\Mining\B13\Seams\Facile\Mines\UBB\Ventilation_Revision\2009\Split_Air_to_Sweep_Air\Tailgate_1.spb [In Swamp.dwg, 7/13/2009 5:37:48 PM, estb]