

ALL SURFACE FEATURES AND ANY UNDERGROUND MINING ACTIVITY DONE PRIOR TO FEBRUARY 16, 1992 DEPICTED ON THIS MAP WERE PROVIDED TO CHARBEL ENGINEERING BY OTHER ENGINEERING FIRMS AND DOES NOT REPRESENT AN ACTUAL FIELD SURVEY BY CHARBEL ENGINEERING

- NOTES
1. OVERLYING WAYNE-SEBORG COAL SEAM HAS BEEN PARTIALLY SURFACE MINED AND RECLAIMED. UNDERLYING THE PETTITE NO. 1 MINE PROPERTY IS AN UNDEVELOPED AREA OF THE SHANNON MINE OF THE PITTSBURGH SEAM WHICH IS APPROXIMATELY 100 FEET BELOW. SEE EXHIBIT 1 FOR ADJACENT & UNDERLYING WORKINGS.
 2. SURVEYED BY CLOSED LOOP METHOD WITH AN ACCURACY OF AT LEAST 1 IN 5,000.
 3. THIS MAP SATISFIES THE REQUIREMENTS OF 30 CFR 74.000 AND 75.372.
 4. PERSONS RESPONSIBLE FOR THE INFORMATION ON THIS MAP: JUNIOR GOLDEN, STEVE GLASSER
 5. NO KNOWN DRILL HOLES EXIST ON MINE PROPERTY.

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| PERMIT LINE & SUBSISTENCE CONTROL | PLAN BOUNDARY |
| BARRIER LINE & 6 MONTH PROJECTION LINE | INTAKE |
| RETURN | BLEEDER |
| STOPPING WITH BLOCK REMOVED | PERMANENT STOPPING |
| BOXCHECK | REGULATOR |
| MANDOOR | PROPOSED SEALS |
| CHECK CURTAIN | FRAMED CHECK CURTAIN |
| LOADING POINT | BELT |
| PRIMARY ESCAPEWAY | SECONDARY ESCAPEWAY |
| SURVEY STATION | COAL CONTOUR |
| SUPPORT BLOCK (50%) MINING | PILLARED AREA |
| STRUCTURE INVENTORY NUMBER | PRE-1966 STRUCTURE (NONE) |
| BLEEDER EVALUATION POINT | DOOR |
| COMPLETED OVERCAST | PERMANENT MONUMENT |
| STREAM INTERMITTENT | 6 MONTH PROJECTION LINE |
| GAS WELL | STRIKE & DIP |

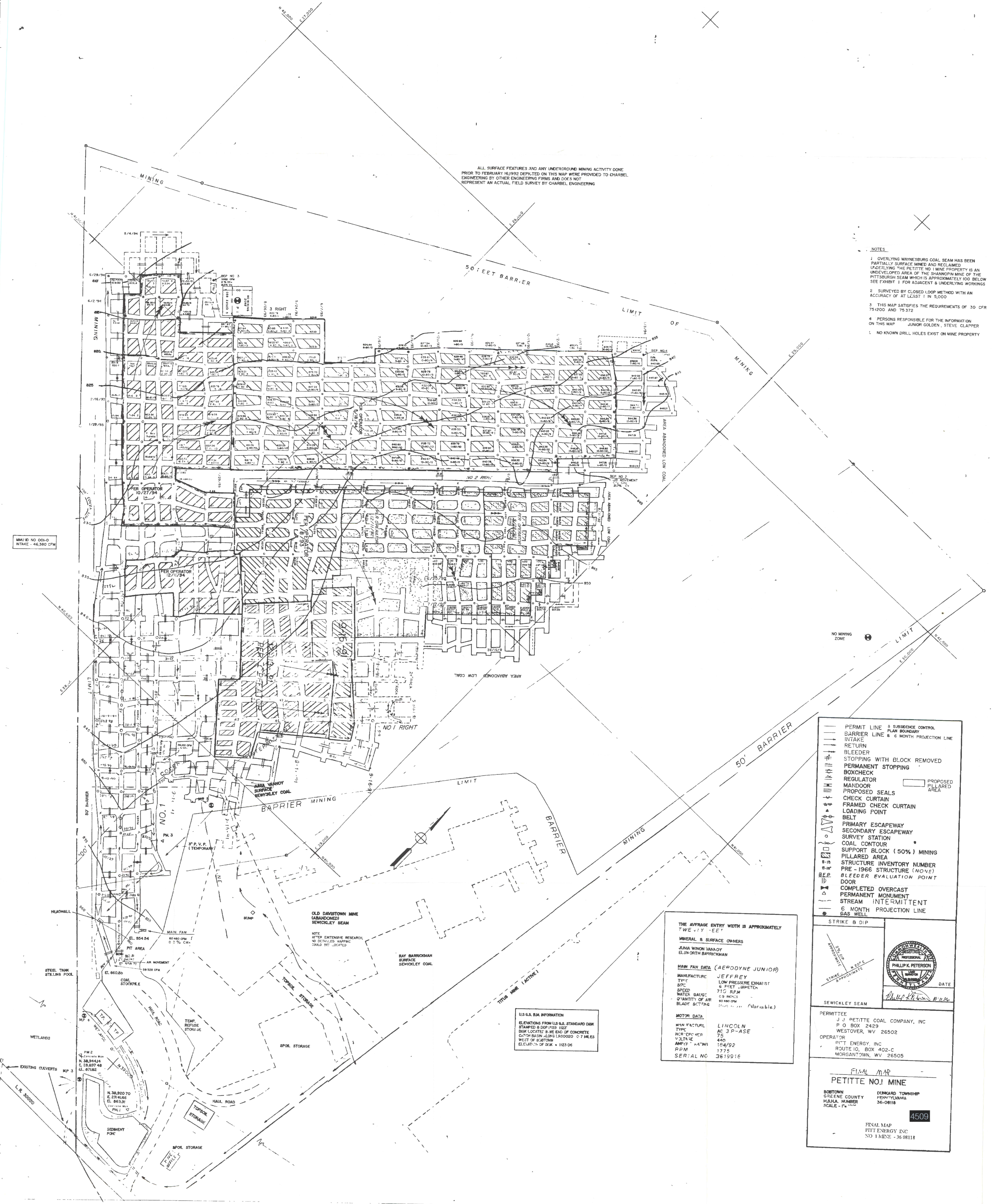
THE AVERAGE ENTRY WIDTH IS APPROXIMATELY 7' 2" x 7' 2"

MINERAL & SURFACE OWNERS
JANA WINDON VAN-DY
ELSWORTH BARRICKMAN

MAIN FAN DATA (AERODYNE JUNIOR)
MANUFACTURER: JEFFREY
TYPE: LOW PRESSURE EXHAUST
6 FEET DIAMETER
SPEC: 710 RPM
WATER GAUGE: 65 INCHES
QUANTITY OF AIR: 80,000 CFM
BLADE SETTING: (Variable)

MOTOR DATA
MANUFACTURER: LINCOLN
TYPE: AC 3P-ASE
HORSEPOWER: 75
VOLTS: 480
AMPS: 164/92
RPM: 1775
SERIAL NO: 3619916

U.S. S. & A. INFORMATION
ELEVATIONS FROM U.S. S. & A. STANDARD DATUM
STAMPED & DATED 1913
DISH LOCATED @ THE END OF CONCRETE
CATCH BASIN ALONG DRAINAGE C-TAILS
WEST OF BATTERY
ELEVATION OF DSK = 1123.08



SHOULD NO OGG-D INTAKE - 16,280 CFM

WETLANDS

EXISTING CLEVERTS MP 3

L.R. 10000

