

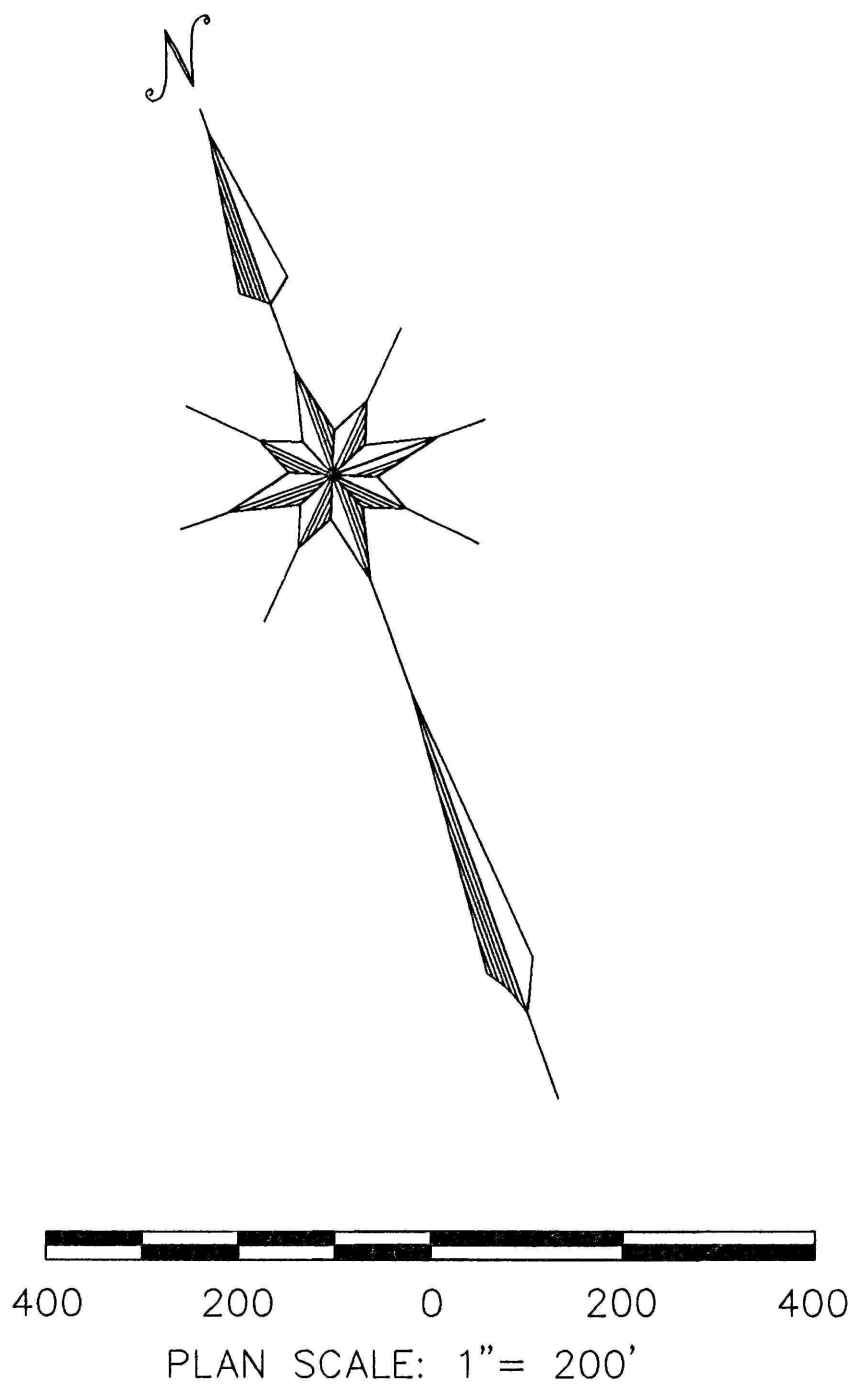
MAPLE CREEK MINING, INC.
MAPLE CREEK MINE
PITTSBURGH SEAM

MSHA ID No. 36-00970
PA-DEP CMAP - 63841302


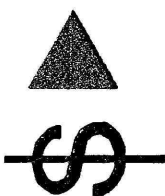

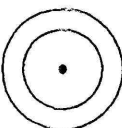





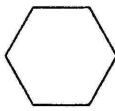
FINAL MAP

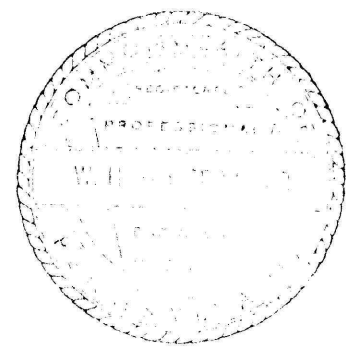
OFFICES:
981 ROUTE 917
BENTLEYVILLE, PA 15314

CARROLL, FALLOWFIELD,
NORTH STRABANE, NOTTINGHAM,
AND SOMERSET TOWNSHIPS,
NEW EAGLE BORROUGH,
CITY OF MONONGAHELA,
WASHINGTON COUNTY
COMMONWEALTH OF PENNSYLVANIA



LEGEND

	LONGWALL GOB or PILLAR EXTRACTION
	BASE LINE POINT SEAL
	SURFACE PROPERTY BOUNDARY
	Gas Well
	Gas Line
	Electric Line
	Water Line
	Sewage Line
	Stream
	Private Water Well




W. Harry Springer, P.E.
DATE: 01-09-06

NOTES


1. Underground utilities are plotted from the best available information and are not tied to mine coordinate system.
2. All Pittsburgh #8 Seam coal within permit boundary is owned and/or controlled by Maple Creek Mining, Inc., unless otherwise noted (D.N.O.).
3. Property lines were taken from Washington County Tax Assessment Maps and other sources and do not represent actual field surveys.

NOTES:

Date of last mining: May 9, 2003
No underground mining above or below Maple Creek Mine.
Closed loop survey (1 in 5,000 min.)
Base Monument Point No. A
Local: N 108,685.70 E -22,430.88 Elev. 845.06 MSL
State Plane: N 326,089.73 E 1,384,464.25 "(NAD27)"
Base Monument Point No. C
Local: N 108,517.91 E -21,546.36 Elev. 829.56 MSL
State Plane: N 325,921.94 E 1,385,348.77 "(NAD27)"

CORPORATE OFFICERS'S STATEMENT

This is the final map of Maple Creek Mining Inc.'s Maple Creek Mine. USX Corporation formerly United States Steel Corporation conveyed its interests in Maple Creek Mine to U.S. Steel Mining Company, Inc. U.S. Steel Mining Company, Inc. continued to own and operate Maple Creek Mine until January, 1994. The mine remained idle until it was purchased by Maple Creek Mining, Inc. on July 1, 1995. Mining as well as final mapping was completed on May 9, 2003. Coal was mine by both continuous and longwall mining methods during that time period. Mine sealing was completed on June 30, 2005. Based upon our knowledge and belief, this map presents a complete and accurate representation of all excavations and is the "final map".


Michael B. Gardner
Secretary
UMCO Energy, Inc.

1/9/06
Date