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OXFORD MINING DISTRICT
SHOWING
PRINCIPAL VEINS IN CENTRAL AREA
ALAN WOOD STEEL CO.
OXFORD N. J.
SCALE 1" = 500'

LEGEND

SURFACE WORKINGS
HORIZON OF 14th LEVEL

Draicer #4
4340
Figure 1- LOCATION MAP OF THE AHLES, BARTON, KAMLER AND QUEEN MINES
WARREN COUNTY, NEW JERSEY

Scale
0 1 2 3 5
MILES

30002 336 14.5:1 300765
MAP
OF A PORTION OF THE
OXFORD FURNACE ESTATE
EMBRACING THE VILLAGE
IRON WORKS & MINES

Drawn October 1863
by

TABLE OF DISTANCES FROM
OXFORD FURNACE TO
The Smith Canal, 1 mile
Harrison's Ford, 2 miles
Hartford, 3 miles
Newark, 4 miles
Philadelphia, 6 miles

REFERENCES
A. Main Street
B. Market Street
C. Bridge Street
D. Mill Street
E. School Street
F. Town Hall
G. Church
H. Train Station
I. Hotel
J. Store
K. Mill
L. School
M. Church
N. Cemetery

1089
DIAMOND DRILLING
McKINLEY VEIN AT 14 LEVEL

ALAN WOOD STEEL CO.
OXFORD N. J.

SCALE 1" = 100'

ORE OVER 30% TOTAL FE.
ORE 25 TO 30% "  "
ORE 20 TO 25% "  "
VEIN MATERIAL UNDER 20%
COUNTRY ROCK
VERTICAL SECTIONS
THROUGH
MCKINLEY VEIN
ALAN WOOD STEEL CO.
OXFORD N. J.
SCALE 1" = 200'
9004
3-148
Harrison ore-body

→ Strike of ore-body

Welch ore-body

→ Strike of banding believed to follow this course

New branch in footwall

New main haulage way on 1400 level driven to
interest McKinley

→ McKinley ore-body

Banding here parallel drift

No ore, just small gangue, pyrite, etc.

Holes were drilled from drift to interest ore-body

No evidence of any mineralization at 1,400 level

See accompanying map of Oxford Iron-Ore Veins

Oxford, N.D.

Info from Earl Low, Super.

1-11-43