The State of New Jersey makes great effort to provide secure, accurate and complete information. However, portions of the information contained here may be incorrect or not current.

The State of New Jersey, its officers, employees or agents shall not be liable for damages or losses of any kind arising out of or in connection with the use or performance of information, including but not limited to, damages or losses caused by reliance upon the accuracy or timeliness of any such information, or damages incurred from the viewing, distributing, or copying of those materials.

The materials and information provided here are provided "as is." No warranty of any kind, implied, expressed, or statutory, including but not limited to the warranties of non-infringement of third party rights, title, merchantability, fitness for a particular purpose, and freedom from computer virus, is given with respect to the contents of this document.
PLATE 2--GEOLOGIC MAP OF THE TAR HILL AND LONGCORE MINES, SUSSEX COUNTY, NEW JERSEY
ANDOVER AND SULPHUR HILL
PLAN AND DRILL SECTIONS
SUSSEX CO., N.J.
DRILLED BY R.M.OBISON, 1944
FOR DETAIL DRILL SECTIONS SEE MAP #51A
SCALE 1"=200'

\[\text{Diagram Text}\]

\[\text{Legend:}\]
- [Legend Items]

GEOLOGICAL DEPT., B.S.CO.
Howard J. Hewitt, Prospector, Oct 31, 1947

South of Cranberry Lake, Sussex County, N.J.

Magnetic Survey, northwest by southeast strike

Southeast dip between 50° & 60°, Drawing nearly parallel.

Bo M. Base line nearly due north

== Old Road, Brown groove being cut through again

@ Old Dumps, @ Test Pits

Silver mine is a green rock, and iron sulfides

Small open vein, some copper, iron sulfides

Mica Mine, is not good for sheet micas, and mica

Other Test pits, show magnetite or iron ore

Some test pits are over 34 feet deep.

Area is nearly all talc, with a small growth of
tough, yellow glaucescent chalcopyrite.

---

Note: A great prospect.

Diamond core drilling may prove that the magnetite found in small veins

at the surface, may lead to a large iron ore body below the surface, but the sulphide

area may be the iron hat of a sulphide of copper, zinc, and lead.

---

Veins likely going to the surface.
Have Howard J. Hewitt, New Jersey's Greatest Prospector, Prospect Your Mines, Lands And Farms For Minerals To Help Win The War.

Diamond Core Drilling Test, Cross Section of the Andover Sulphur Hill Zinc Discovery. a Small Zinc Mine.

Watch Indian Mine ?? Prospect
Watch the Cranberry Lake Iron Prospect
Watch the Broadway Mica Prospect
Have you a good prospect on your land?

Consult
Howard J. Hewitt, Prospector
Indian Mine, Lafayette, N. J.
142 Carroll St., Paterson, N. J.
Phone L'Amont 5-1546
Sketch Map of
Andover and Sulphur Hill Mines

Scale 1 in. = 100 ft.
12-24-22  H.E.I.
Legend

Note:
Diamond Drill Hole No. S-3
Dip 43°
Depth 250 Feet

U.S. DEPARTMENT OF THE INTERIOR
BUREAU OF MINES
FACTUAL DATA FOR ANDOVER-SULPHUR HILL
MINE
SCALE
0
30
60
FEET
FULL SCALE
DISTINCT LENGTHS
DATE
PROJECT
1581
MAP NO. 5

30002 418 14.51 300847