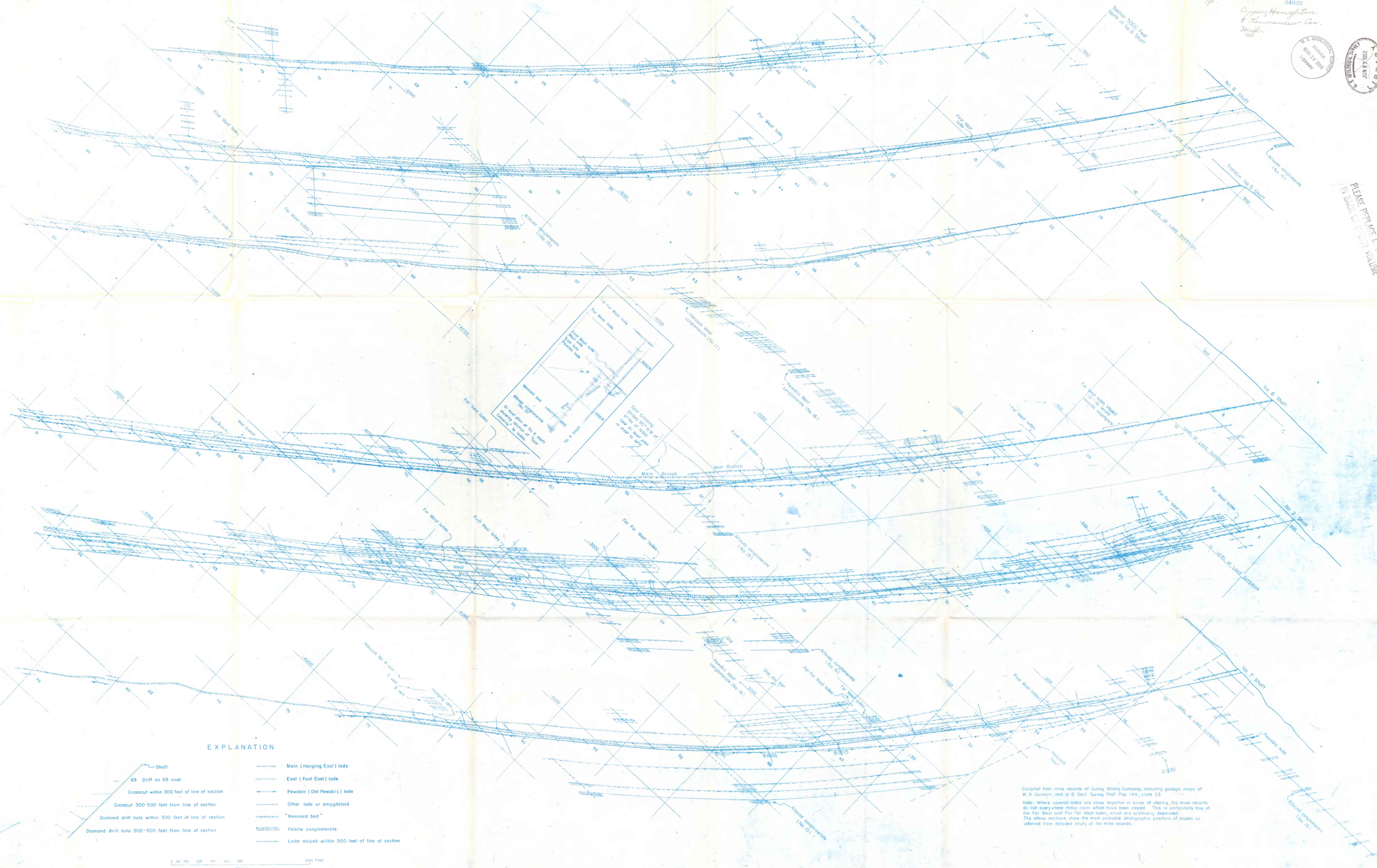


2003
277
No. 20-4
C. Houghton
& Houghton
Co.
Mich.



PLEASE RETURN TO
IN BACK OF THIS VOLUME



EXPLANATION

- Shaft
- 69 Drift on 69 level
- Crosscut within 300 feet of line of section
- Crosscut 300-500 feet from line of section
- Diamond drill hole within 300 feet of line of section
- Diamond drill hole 300-500 feet from line of section
- Main (Hanging East) lode
- East (Foot East) lode
- Pewabic (Old Pewabic) lode
- Other lode or amygdaloid
- "Mesnard bed"
- Felsite conglomerate
- Lode stoped within 500 feet of line of section



Compiled from mine records of Quincy Mining Company, including geologic maps of W. A. Seaman, and U.S. Geol. Survey Prof. Pap. 144, plate 23.
Note: Where several lodes are close together in areas of stope, the mine records do not everywhere make clear which have been stoped. This is particularly true of the Far West and For Far West lodes, which are arbitrarily separated.
The above sections show the most probable stratigraphic positions of stopes as inferred from detailed study of the mine records.