

INTRODUCTION

The Bettown area, in Grant County, Wisconsin, in the southwestern part of the Upper Mississippi Valley zinc district, lies in the western part of T. 4 N., R. 4 W., and the eastern part of T. 4 N., R. 5 W. The village of Bettown is at about its center.

Recent geologic investigations in the area by the U. S. Geological Survey, in cooperation with the Wisconsin Geological and Natural History Survey, indicate that further prospecting for both lead and zinc ore is justified. This report, prepared in cooperation with the Wisconsin Geological and Natural History Survey, indicates that further prospecting for both lead and zinc ore is justified. This report, prepared in cooperation with the Wisconsin Geological and Natural History Survey, indicates that further prospecting for both lead and zinc ore is justified.

HISTORY AND PRODUCTION

Lead mining in the Bettown area was important from 1830 to 1870. About one-third of the total Wisconsin production of 4,877 tons of lead concentrates in 1870 was produced in this area (Stroop, pp. 744-749). Lead production from the area decreased markedly after 1870, and in recent years the only production has been from small-scale, sporadic mining. Zinc has never been an important product, but some small-scale zinc mining was done between 1870 and 1910 (Stroop, p. 695; Bain, p. 117) and indications of other zinc ore bodies are present.

GEOLOGY

The Bettown lead-zinc area comprises the southwestern part of a local center of mineralization within the southwestern part of the larger mining district. This center of zinc mineralization extends northeastward from the Bettown area to within 2 miles of Lancaster, and is marked by many old lead mines and a few zinc prospects. About 15 miles northeast of the Bettown area, in the northwestward-trending western part of a major anticline that lies between the Bettown area and the main north part of the mining district. Toward the northeast, but separated from the Bettown area by an unmineralized belt, is the old Potosi mining area (Heyl et al.). Shallow folds, which have diverse trends, numerous well-developed lead-bearing joints, and small faults are similar to the structures found in other parts of the mining district. The zinc ore bodies, however, appear to be smaller than generally present elsewhere in the district and are restricted to a small part of the Bettown center of mineralization.

The stratigraphic units that crop out in the Bettown area consist, in descending order, the Galena dolomite, the Decora formation of dolomite, limestone, and shale; the Prairie du Chien group of shaly limestone, dolomite, and sandy shales; and the St. Peter sandstone. They are all of Middle Ordovician age. These slightly folded but essentially horizontal beds are exposed throughout the entire area. Research these strata lies the shaly, sandy dolomite of the Lower Ordovician Shakopee dolomite of the Prairie du Chien group.

Table 1

Formation	Member	Local name	Description	Thickness Feet
Galena dolomite	Dubuque shaly member	Yellow sandy	Dolomitic limestone, yellow, thin-bedded, shaly.	20+
	Stewartville massive member		Dolomite, buff, slightly calcareous, coarse-grained, thick-bedded.	80
	Prosser cherry member	Dab	Dolomite, light gray-buff, slightly calcareous, coarse-grained, thick-bedded, cherty.	110
Total thickness				210
Decora formation	Ion dolomite member	Gray	Dolomitic limestone, light gray, somewhat mottled, coarse-grained, becoming more calcareous near base, medium-bedded, contains layers of greenish shale; more shaly and thin to 9 feet where mineralized.	14
	Guttenberg limestone member	Blue	Dolomitic limestone and limestone, darker gray, some mottled and shaly than above, medium- to coarse-grained, medium- to thin-bedded, contains some rounded quartz sand grains near base. Where mineralized, becomes a dolomitic green shale and thin to 6 feet.	7
	Springs Ferry shale member	Clay bed	Shale, apple green, with interbedded, fine-grained, dense limestone, very fossiliferous; minor black phosphate nodules near top; white or yellow, sticky bentonite ("pipe clay") near base. The "clay bed" is entirely shale where mineralized.	7
	Oakley Mill member	Glass rock	Limestone, salmon pink, very fine to medium-grained, very hard and brittle; medium to thin beds bounded by dark-brown carbonaceous shale layers above and below.	0.5
Prairie du Chien group	McGregor limestone member	Trenton	Limestone, light pinkish gray, fine-grained, somewhat mottled; in thin beds, between which are thin beds of brownish-gray shale; slightly thicker in the western part of the area.	26-29
	Pecatonica dolomite member	Trenton or quarry bed	Dolomite, brownish gray, mostly thick-bedded; very argillaceous near top, contains many quartz sand grains and numerous phosphate nodules near the base; becomes thinner in the western part of the area.	18-23
	Glenwood shale member	Glenwood or lower pipe clay	Shale, gray-brown, beneath which lies sandy shale, green to gray green; contains well rounded, cobble to white quartz sand grains; grades downward into sandstone.	7
Total thickness				53.5-55.5
St. Peter sandstone			Sandstone, white, yellow or brown, poorly bedded, sometimes cross-bedded on a large scale; the footed sand grains are of clean, colorless quartz, well-rounded and sorted, fairly coarse-grained; becomes fine-grained and more poorly sorted near base. At base is a shale, green, sandy, with local chert nodules and siliceous congl.	32-52
	Total thickness			
Major unconformity beneath which lies the Prairie du Chien group of lower Ordovician age				
Group	Formation	Local name	Description	
Prairie du Chien group	Shakopee dolomite	Lower Magister	Dolomite, gray to pink, coarse-grained, irregular, wavy layers of varying thickness; locally sandy, with green glauconitic shaly beds or lenses; siliceous oolites or white chert nodules present.	10+
Total exposed thickness				10+

The Plattville formation is exposed in the same parts of the area as the Decora formation. The most distinctive local feature of the Plattville formation is the extreme thickness of the Quinsby Mill member, but only one-half foot thick, whereas toward the east this member thickens up to 15 feet and is an important ore-bearing zone (Agnew et al., p. 3).

The St. Peter sandstone is underlain by an irregular unconformity. The sandstone fills the valleys and covers more than the edges of the former erosion surface at the top of the Prairie du Chien group, hence the marked changes in thickness of the St. Peter sandstone in different parts of the area.

The upper part of the Prairie du Chien group consists of dolomite, a few sandy dolomite and sandstone beds, and thin, green, glauconitic shaly layers or lenses; the lower part alternating dolomite and sandstone strata. Only the uppermost few feet of this group is exposed in the southeastern part of the Bettown area, in the floors of the deepest valleys.

STRUCTURE

The strata of the area have been deformed into broad, open anticlines and synclines. The folds are of great amplitude, tighter, and more closely spaced in the southern and southeastern parts of the area. The folds trend in several directions, the most important of which is about N. 70° E., as represented by the prominent syncline that crosses the area from the southwest corner to the center of the east edge. This syncline is bounded on the south by a parallel, complex, anticlinal syncline. The south limb of the syncline is the steeper. Less prominent folds trend northeast, east, and northeast to form a complex cross-fold pattern. The deforming forces were apparently compressive. Small faults and well-developed joints produced by the general deformation of the strata are characteristic of the district and are present in the Bettown area. Most of these faults show a displacement of less than 10 feet. A few faults, mostly those along the axis of the prominent northeast-southwest syncline that crosses the area (see map), have probable displacements of about 30 feet. The exact nature of these larger faults could not be determined. The smaller faults located on the flanks of the smaller folds are generally bedding-plane faults and associated, linear ore bodies whose long dimension parallels the strike of the folds. These fault zones in the Decora formation generally contain the zinc ore bodies.

All the rock formations are characterized by well-developed vertical and, in some places, inclined joints. The strike of the vertical joints is remarkably regular, and the strikes of these joints are generally in the same direction, usually on considerable distances. The strikes of these joints fall into three groups: (1) N. 70°-80° W., (2) N. 40°-60° E., and (3) N. 10°-40° E. The joints striking N. 70°-80° W. are generally more open than those of the other two groups, and where present in the Galena dolomite they most commonly contain the joint-controlled lead ore deposits.

ORE DEPOSITS

Composition of the ore. An elsewhere in the Upper Mississippi Valley district the ores are mineralogically relatively simple. The metallic and gangue minerals of the ore deposits are listed in table 2.

Table 2

Mineral Name	Chemical Composition	Local Term
Galena	Lead sulfide	Lead or mottled black
Sphalerite	Zinc sulfide	Jack or black
Sulphur	Sulfur	Black
Pyrite	Iron sulfide	Yellow
Malachite	Copper carbonate	Blue
Chalcocite	Copper sulfide	Red
Azurite	Basic copper carbonate	Blue
Malachite	Basic copper carbonate	Blue
Calcite	Calcium carbonate	Tuff.
Dolomite	Calcium magnesium carbonate	
Quartz (chert)	Silicon dioxide	Flint.
Limonite	Hydroxide of iron	Other.
Baryte	Sulfate of barium	Barite.

Galena is the only lead mineral of commercial importance. Sphalerite is the only zinc mineral of economic value in recent years, although indications are given that it may be recovered as a by-product. Barite and the copper minerals are not known to occur in economic quantities in the area. Barite is present at the Bettown area (no. 29), and the copper minerals are minor constituents of the ore body at the Black Jack mine (no. 30).

Although lead and zinc deposits occur in vertically adjacent formations, they do not directly underlie one another in this area. The lead deposits are prevalent in the northern and northwestern parts of the area, the zinc deposits are prevalent in the southern part of the area south of the synclinal axis is the only part in which probably commercial zinc deposits are known or are likely to be discovered. The galena-lead deposits are limited to several stratigraphic horizons within the "Ogd" or Prosser cherry member of the Galena dolomite. Very locally, as at the Eberle mine (no. 27), zinc also has been deposited in these beds, accompanying the galena. The known zinc deposits of workable size are all of the galena, pitch-and-flint type and are confined to the Decora formation. The ore occurs as veins along small faults; it also replaces and impregnates the wall rock. Although sphalerite is generally the predominant ore, galena is also present in sufficient quantities to make a valuable by-product. The limestone and calcareous dolomite areas of the Decora formation in which the accurate ore deposits occur are generally partly altered to a shaly residue within and surrounding the ore bodies. For example, the sil rock, which is a thin-bedded shaly limestone in barren areas, is thinned and altered to a brown shale residue in the ore deposits.

Lead deposits. Most of the lead ore occurs as galena-veins in long, regular, vertical joints, along some of which minor movement has taken place. The galena is associated with iron sulfides or limonite, calcite, and rarely zinc minerals; it lines the walls of the joints, lies loosely within the joints, or is deposited in brecciated and partly dissolved porous zones in favorable beds bordering the joints. Such zones are known as "openings." These polished zones are partially, linear ore bodies whose long dimension parallels the strike of the joints. The openings may be open caves, caves filled with clay, or loose or partly dissolved vuggy rock, any of them may contain ore. The ore is distributed irregularly along the length of the openings to form a series of pocket masses in a line along the joint, or it is deposited in a pinching and swelling galena within the joint fractures. Several openings are present above each other along the same joint at separate favorable stratigraphic horizons. Mineralized ground may continue vertically between the several openings, but only occasionally are these intervening areas known to have contained deposits rich enough to be mined at a profit. The openings range from 4 to about 20 feet in width, 5 to 20 feet in height, and generally several hundred feet in length. Such openings occur in several recognized stratigraphic zones in the "Ogd" or Prosser cherry member of the Galena dolomite in the Bettown area and are shown in Table 3 below.

Zinc deposits. The zinc ore deposits in the Decora formation occur in brecciated zones bordering minor faults, in veins along fractures (pitch-and-flint), and in disseminations in favorable beds, especially those that are somewhat shaly. Sphalerite is the predominant ore mineral and galena is of minor importance.

Pitch-and-flint type. The pitch-and-flint type of zinc deposit is characterized by the fact that the zinc ore is associated with galena and is deposited in brecciated zones bordering minor faults, in veins along fractures (pitch-and-flint), and in disseminations in favorable beds, especially those that are somewhat shaly. Sphalerite is the predominant ore mineral and galena is of minor importance.

Types of zinc ore bodies. The few zinc ore bodies in the Bettown area are of two general types: (1) the hercynite or accurate pitch-and-flint deposits, and (2) the galena-vein-controlled deposits.

The accurate ore bodies are the more common type in the area, particularly in the southeastern part. Typical ore bodies occur on the flanks of local folds, have arcuate outlines, and wrap around the nose of the fold. Pitch-and-flint deposits may be several hundred feet apart, and the area between the pitch-and-flint deposits is relatively lean or barren of ore. The complete form is elliptical, but is rarely found in a straight line. The ore bodies are of two types: (1) the hercynite or accurate pitch-and-flint deposits, and (2) the galena-vein-controlled deposits.

The galena-vein-controlled deposits are of very minor importance, limited to the flanks of this syncline and to the area south of it.

The galena-vein-controlled deposits are of very minor importance, limited to the flanks of this syncline and to the area south of it.

The galena-vein-controlled deposits are of very minor importance, limited to the flanks of this syncline and to the area south of it.

Galena is the only lead mineral of commercial importance. Sphalerite is the only zinc mineral of economic value in recent years, although indications are given that it may be recovered as a by-product. Barite and the copper minerals are not known to occur in economic quantities in the area. Barite is present at the Bettown area (no. 29), and the copper minerals are minor constituents of the ore body at the Black Jack mine (no. 30).

Although lead and zinc deposits occur in vertically adjacent formations, they do not directly underlie one another in this area. The lead deposits are prevalent in the northern and northwestern parts of the area, the zinc deposits are prevalent in the southern part of the area south of the synclinal axis is the only part in which probably commercial zinc deposits are known or are likely to be discovered. The galena-lead deposits are limited to several stratigraphic horizons within the "Ogd" or Prosser cherry member of the Galena dolomite. Very locally, as at the Eberle mine (no. 27), zinc also has been deposited in these beds, accompanying the galena. The known zinc deposits of workable size are all of the galena, pitch-and-flint type and are confined to the Decora formation. The ore occurs as veins along small faults; it also replaces and impregnates the wall rock. Although sphalerite is generally the predominant ore, galena is also present in sufficient quantities to make a valuable by-product. The limestone and calcareous dolomite areas of the Decora formation in which the accurate ore deposits occur are generally partly altered to a shaly residue within and surrounding the ore bodies. For example, the sil rock, which is a thin-bedded shaly limestone in barren areas, is thinned and altered to a brown shale residue in the ore deposits.

Lead deposits. Most of the lead ore occurs as galena-veins in long, regular, vertical joints, along some of which minor movement has taken place. The galena is associated with iron sulfides or limonite, calcite, and rarely zinc minerals; it lines the walls of the joints, lies loosely within the joints, or is deposited in brecciated and partly dissolved porous zones in favorable beds bordering the joints. Such zones are known as "openings." These polished zones are partially, linear ore bodies whose long dimension parallels the strike of the joints. The openings may be open caves, caves filled with clay, or loose or partly dissolved vuggy rock, any of them may contain ore. The ore is distributed irregularly along the length of the openings to form a series of pocket masses in a line along the joint, or it is deposited in a pinching and swelling galena within the joint fractures. Several openings are present above each other along the same joint at separate favorable stratigraphic horizons. Mineralized ground may continue vertically between the several openings, but only occasionally are these intervening areas known to have contained deposits rich enough to be mined at a profit. The openings range from 4 to about 20 feet in width, 5 to 20 feet in height, and generally several hundred feet in length. Such openings occur in several recognized stratigraphic zones in the "Ogd" or Prosser cherry member of the Galena dolomite in the Bettown area and are shown in Table 3 below.

Zinc deposits. The zinc ore deposits in the Decora formation occur in brecciated zones bordering minor faults, in veins along fractures (pitch-and-flint), and in disseminations in favorable beds, especially those that are somewhat shaly. Sphalerite is the predominant ore mineral and galena is of minor importance.

Pitch-and-flint type. The pitch-and-flint type of zinc deposit is characterized by the fact that the zinc ore is associated with galena and is deposited in brecciated zones bordering minor faults, in veins along fractures (pitch-and-flint), and in disseminations in favorable beds, especially those that are somewhat shaly. Sphalerite is the predominant ore mineral and galena is of minor importance.

Types of zinc ore bodies. The few zinc ore bodies in the Bettown area are of two general types: (1) the hercynite or accurate pitch-and-flint deposits, and (2) the galena-vein-controlled deposits.

The accurate ore bodies are the more common type in the area, particularly in the southeastern part. Typical ore bodies occur on the flanks of local folds, have arcuate outlines, and wrap around the nose of the fold. Pitch-and-flint deposits may be several hundred feet apart, and the area between the pitch-and-flint deposits is relatively lean or barren of ore. The complete form is elliptical, but is rarely found in a straight line. The ore bodies are of two types: (1) the hercynite or accurate pitch-and-flint deposits, and (2) the galena-vein-controlled deposits.

The galena-vein-controlled deposits are of very minor importance, limited to the flanks of this syncline and to the area south of it.

The galena-vein-controlled deposits are of very minor importance, limited to the flanks of this syncline and to the area south of it.

The galena-vein-controlled deposits are of very minor importance, limited to the flanks of this syncline and to the area south of it.

Most of the galena-lead deposits known are limited to the area south of the major syncline, and thus lead prospecting along this fold and south of it does not appear advisable.

Zinc deposits. In view of the structural control of the zinc mineralization already described, the first step in prospecting for the larger, accurate zinc deposits should be to consider sites that are structurally favorable. Only the area along and south of the major syncline appears to contain the type and size of faults necessary to produce the controlling pitch-and-flint deposits that localize these zinc deposits. Therefore, the surface lead deposits do not appear useful here as a guide to deeper ore. The most favorable structure in this area is the local anticline along which lie the Black Jack (no. 30) and Yellow Jacket (no. 28) mines. The limbs of the large syncline in the southern part of the area and the minor folds related to it also appear of potential interest. A number of outcrops show the central shale phase of the Decora formation, in place iron sulfide mineralization typical of the Decora formation, and zinc minerals occur in small galena crystals are found with this deposit. The zinc minerals have not been noted, probably because of surface weathering and leaching. The deeper valleys are not good places for exploration because they cut below the favorable ore zone in the Decora formation. Successful prospecting for zinc is possible only on the higher hills where the Decora formation and overlying beds remain unaltered and unweathered.

In order to explore adequately the Decora formation, lead zinc minerals have not been noted, probably because of surface weathering and leaching. The deeper valleys are not good places for exploration because they cut below the favorable ore zone in the Decora formation. Successful prospecting for zinc is possible only on the higher hills where the Decora formation and overlying beds remain unaltered and unweathered.

The pitch-and-flint type of zinc deposit is characterized by the fact that the zinc ore is associated with galena and is deposited in brecciated zones bordering minor faults, in veins along fractures (pitch-and-flint), and in disseminations in favorable beds, especially those that are somewhat shaly. Sphalerite is the predominant ore mineral and galena is of minor importance.

The pitch-and-flint type of zinc deposit is characterized by the fact that the zinc ore is associated with galena and is deposited in brecciated zones bordering minor faults, in veins along fractures (pitch-and-flint), and in disseminations in favorable beds, especially those that are somewhat shaly. Sphalerite is the predominant ore mineral and galena is of minor importance.

The pitch-and-flint type of zinc deposit is characterized by the fact that the zinc ore is associated with galena and is deposited in brecciated zones bordering minor faults, in veins along fractures (pitch-and-flint), and in disseminations in favorable beds, especially those that are somewhat shaly. Sphalerite is the predominant ore mineral and galena is of minor importance.

The pitch-and-flint type of zinc deposit is characterized by the fact that the zinc ore is associated with galena and is deposited in brecciated zones bordering minor faults, in veins along fractures (pitch-and-flint), and in disseminations in favorable beds, especially those that are somewhat shaly. Sphalerite is the predominant ore mineral and galena is of minor importance.

The pitch-and-flint type of zinc deposit is characterized by the fact that the zinc ore is associated with galena and is deposited in brecciated zones bordering minor faults, in veins along fractures (pitch-and-flint), and in disseminations in favorable beds, especially those that are somewhat shaly. Sphalerite is the predominant ore mineral and galena is of minor importance.

The pitch-and-flint type of zinc deposit is characterized by the fact that the zinc ore is associated with galena and is deposited in brecciated zones bordering minor faults, in veins along fractures (pitch-and-flint), and in disseminations in favorable beds, especially those that are somewhat shaly. Sphalerite is the predominant ore mineral and galena is of minor importance.

The pitch-and-flint type of zinc deposit is characterized by the fact that the zinc ore is associated with galena and is deposited in brecciated zones bordering minor faults, in veins along fractures (pitch-and-flint), and in disseminations in favorable beds, especially those that are somewhat shaly. Sphalerite is the predominant ore mineral and galena is of minor importance.

The pitch-and-flint type of zinc deposit is characterized by the fact that the zinc ore is associated with galena and is deposited in brecciated zones bordering minor faults, in veins along fractures (pitch-and-flint), and in disseminations in favorable beds, especially those that are somewhat shaly. Sphalerite is the predominant ore mineral and galena is of minor importance.

TECHNICAL FEATURES

The zinc ore is generally concentrated by flexation methods or a combination of flex, flow cells, and tables. These facilities are not available in the Bettown area, and successful mining in the vicinity will require the erection of such facilities for concentration. Railroad shipping points for concentrates are only a few miles distant in all directions from the mine.

Most of the area is so deeply dissected that averaging of mines should be a minor problem. In many places drainage adits may be successfully driven into the mine from a nearby valley to take care of the water encountered.

The pitch-and-flint type of zinc deposit is characterized by the fact that the zinc ore is associated with galena and is deposited in brecciated zones bordering minor faults, in veins along fractures (pitch-and-flint), and in disseminations in favorable beds, especially those that are somewhat shaly. Sphalerite is the predominant ore mineral and galena is of minor importance.

The pitch-and-flint type of zinc deposit is characterized by the fact that the zinc ore is associated with galena and is deposited in brecciated zones bordering minor faults, in veins along fractures (pitch-and-flint), and in disseminations in favorable beds, especially those that are somewhat shaly. Sphalerite is the predominant ore mineral and galena is of minor importance.

The pitch-and-flint type of zinc deposit is characterized by the fact that the zinc ore is associated with galena and is deposited in brecciated zones bordering minor faults, in veins along fractures (pitch-and-flint), and in disseminations in favorable beds, especially those that are somewhat shaly. Sphalerite is the predominant ore mineral and galena is of minor importance.

The pitch-and-flint type of zinc deposit is characterized by the fact that the zinc ore is associated with galena and is deposited in brecciated zones bordering minor faults, in veins along fractures (pitch-and-flint), and in disseminations in favorable beds, especially those that are somewhat shaly. Sphalerite is the predominant ore mineral and galena is of minor importance.

The pitch-and-flint type of zinc deposit is characterized by the fact that the zinc ore is associated with galena and is deposited in brecciated zones bordering minor faults, in veins along fractures (pitch-and-flint), and in disseminations in favorable beds, especially those that are somewhat shaly. Sphalerite is the predominant ore mineral and galena is of minor importance.

The pitch-and-flint type of zinc deposit is characterized by the fact that the zinc ore is associated with galena and is deposited in brecciated zones bordering minor faults, in veins along fractures (pitch-and-flint), and in disseminations in favorable beds, especially those that are somewhat shaly. Sphalerite is the predominant ore mineral and galena is of minor importance.

The pitch-and-flint type of zinc deposit is characterized by the fact that the zinc ore is associated with galena and is deposited in brecciated zones bordering minor faults, in veins along fractures (pitch-and-flint), and in disseminations in favorable beds, especially those that are somewhat shaly. Sphalerite is the predominant ore mineral and galena is of minor importance.

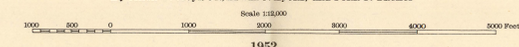
The pitch-and-flint type of zinc deposit is characterized by the fact that the zinc ore is associated with galena and is deposited in brecciated zones bordering minor faults, in veins along fractures (pitch-and-flint), and in disseminations in favorable beds, especially those that are somewhat shaly. Sphalerite is the predominant ore mineral and galena is of minor importance.

NO. MUSCALUNGE DIGGINGS

1	Black Hill Level	26
2	Spring Level	26
3	Brown and Turley	26
4	Graham	26
5	Long Range (west)	26
6	North and Merrie	26
7	Atkinson	26
8	Arthur and Co.	26
NIP AND TUCK DIGGINGS		
9	Price Range	25
10	Stephens Hanges	25
11	Level	36
BETTOWN DIGGINGS		
12	T. 4 N., R. 4 W.	36
13	Rock	20
14	Gilbert	20
15	Turley	20
16	Grainger and Day	20
17	Brink	20
18	Smith and Walker	20
19	Francis	20
20	Long Range (east)	20
21	North Nicholas	20
22	South Nicholas Fine	20
23	McClay	30
24	Platt and Alex	30
25	Old French	21
26	Phillips and Dechow	28
ZINC MINES		
27	T. 4 N., R. 4 W.	36
28	Eberle	21
29	Yellow Jacket	31
30	Bettown	32
31	Black Jack	32

GEOLOGIC STRUCTURE MAP OF THE BETTOWN LEAD-ZINC AREA, GRANT COUNTY, WISCONSIN

By Allen V. Heyl, Jr., Erwin J. Lyons, and John J. Theiler



1952