

LONE STAR QUARRY

July 6, 1991 8:00 A. M.

Safety equipment required!!!

Host: Mr. Donald Brown

BIVALVES, PYRITE, FOSSILS

Paoli & St. Genevieve Lss.

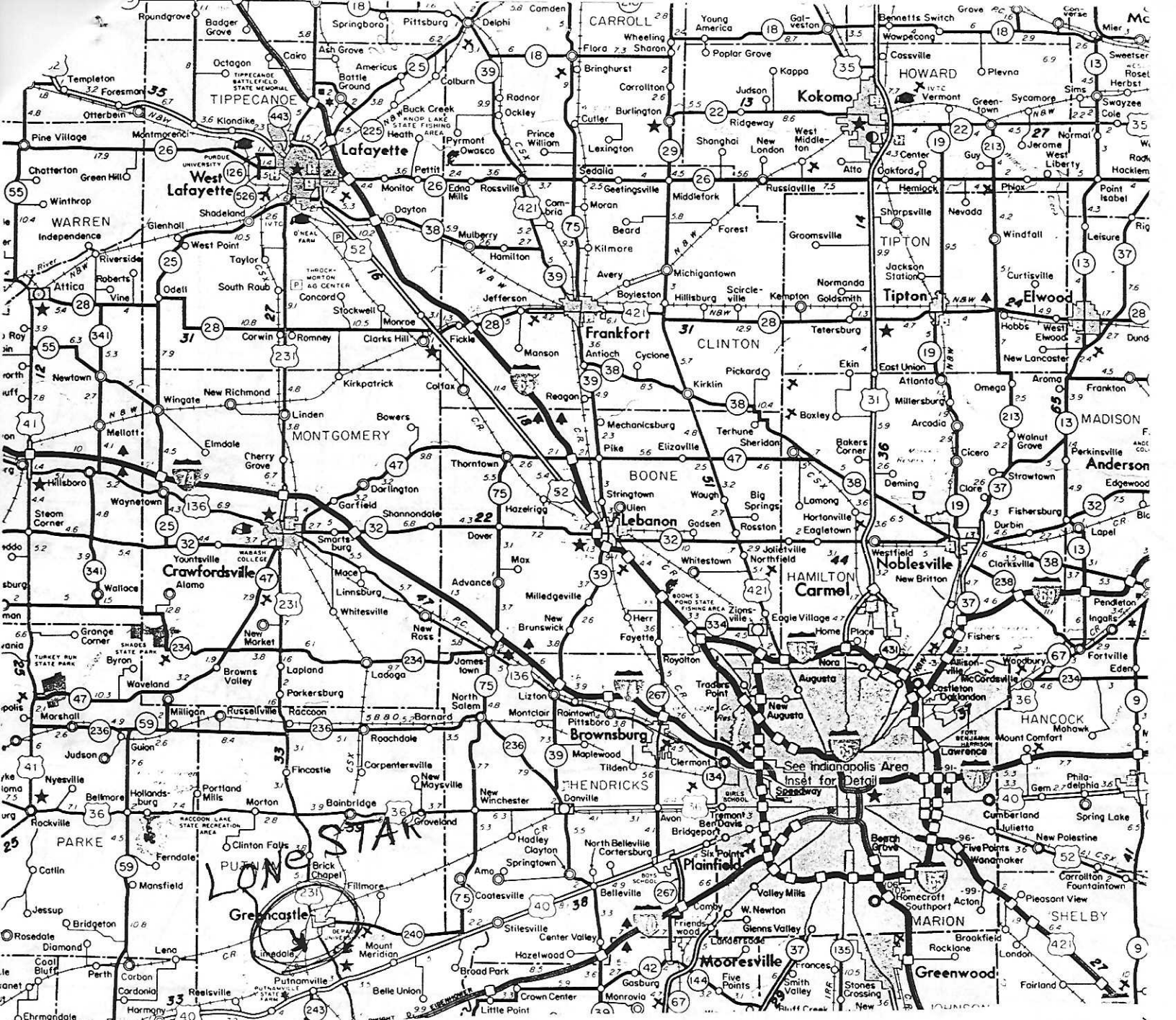
THIS IS A NEW AREA FOR US SO WE ARE NOT
SURE WHAT IS THERE TO FIND!

PLEASE MEET AT THE OFFICE!

See attached sheet for directions.

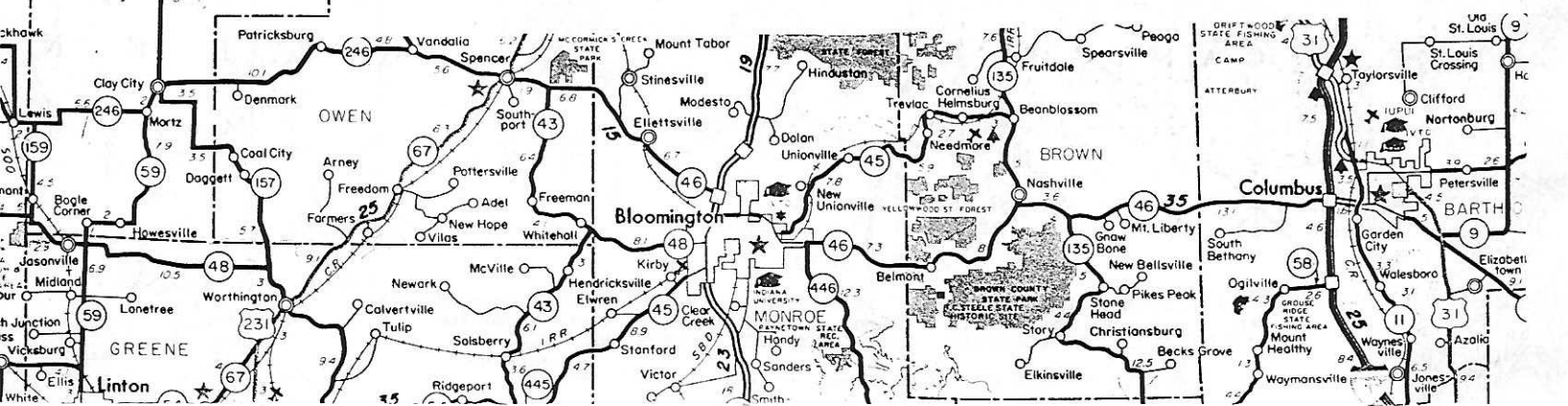
PLEASE BE CAREFUL!!!!

NEXT IS ROGERS' GROUP QUARRY IN KENTLAND



LONE STAR

I-70 TO 240 NORTH - CROSS HWY 40 - CONTINUE ON AND CROSS THE R X R - [PAY NO ATTENTION TO THE ROAD ENDS SIGNS] - GO UNDER THE OVER HEAD WALK WAY AND TURN AT THE 1 ST RIGHT - GO TO THE MAIN PLANT AREA OFFICE FOR DIRECTOINS TO THE QUARRY.



Corydon Quarry Trip

Saturday June 1, 1991

Our Host is Mr. Marty Bachman, Manager

Our visit is from 1:00PM until 4:00 PM

ALL SAFETY EQUIPMENT IS REQUIRED

WE WILL NEED TO SIGN A RELEASE

Many good specimens have been found in this Quarry over the past few years.

I suggest that we go early and cover some of the road cuts in the area. I am told that there are a good many unusual things to find.

Hope your all there!!!!

Next is Rensselaer****

Pearridge Ma. surface iron mine is looking good also !!@!!!

DUFF'S QUARRY OHIO

JULY 13, 1991 11:00 A. M.

DO NOT FORGET THE ONE HOUR TIME
DIFFERENCE!! THEY ARE AHEAD OF US BY AN
HOUR!

Host: Mr. Dwight Gratz

We can stay in the quarry until 4:00 P.M. or so.

They will show us which gate will be left unlocked
for us to get out.

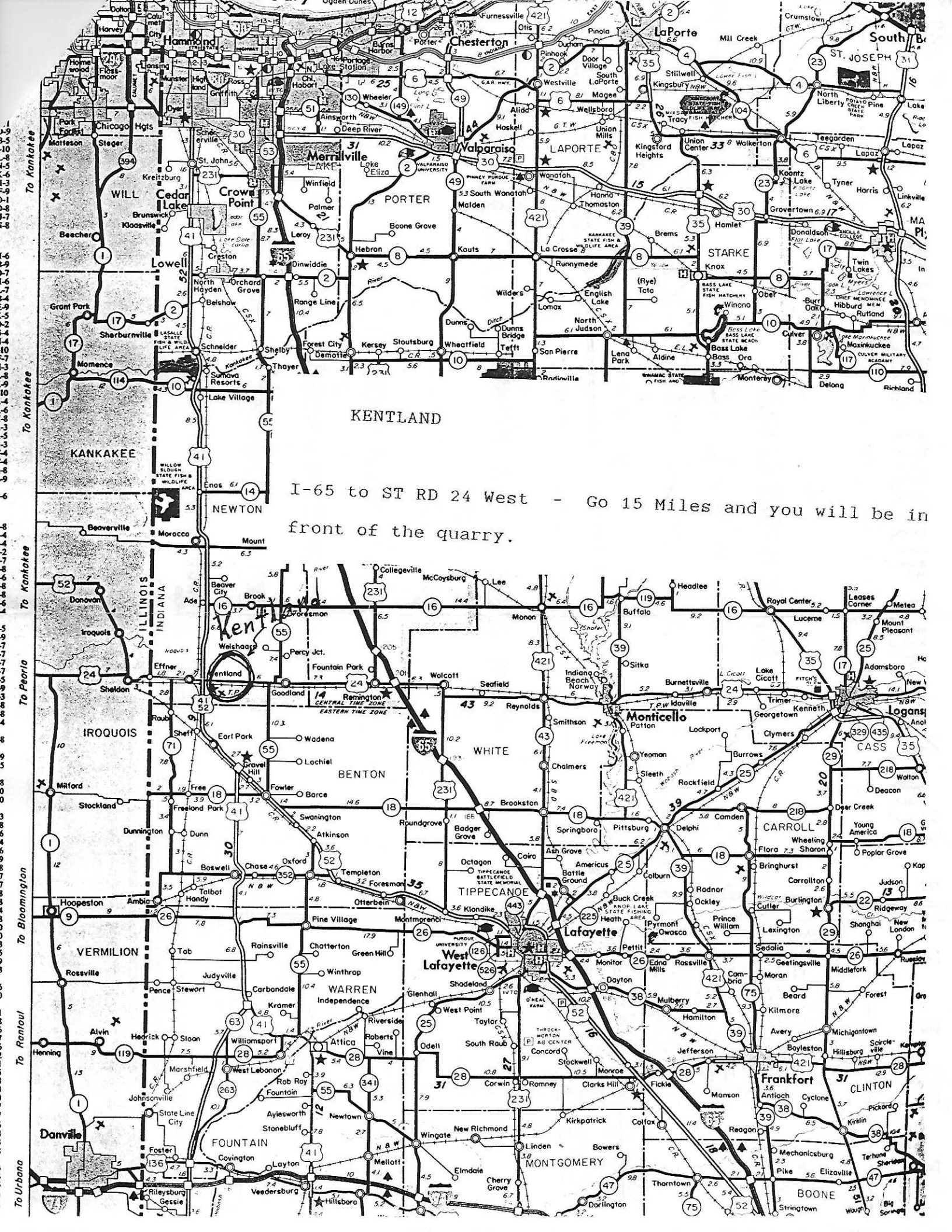
The quarry has just blasted the productive south
end wall, so we should be able to find some diploid
pyrites plus some other things.

The time shown above is Ohio time!!!

Mr. Medici gave me the info for this trip.

I HOPE MORE THAN THREE SHOW UP!!!

THIS IS A SATURDAY-THESE PLACES DON'T LIKE SUNDAY VISITS



KENTLAND

I-65 to ST RD 24 West - Go 15 Miles and you will be in front of the quarry.

To Kankakee
To Kankakee
To Peoria
To Peoria
To Bloomington
To Bloomington
To Rantoul
To Rantoul
To Urbana
To Urbana

LIME CITY OHIO

AUG. 10, 1991 7:30 A.M.

We may collect only until noon! Remember the
time difference.

Host: Mr. Randy Beurnert

They have been finding fluorites and celestites in
the quarry the last few weeks.

All safety equipment is a must!!

Hope to see you all there!

NEXT: STONE CO IN MICH.

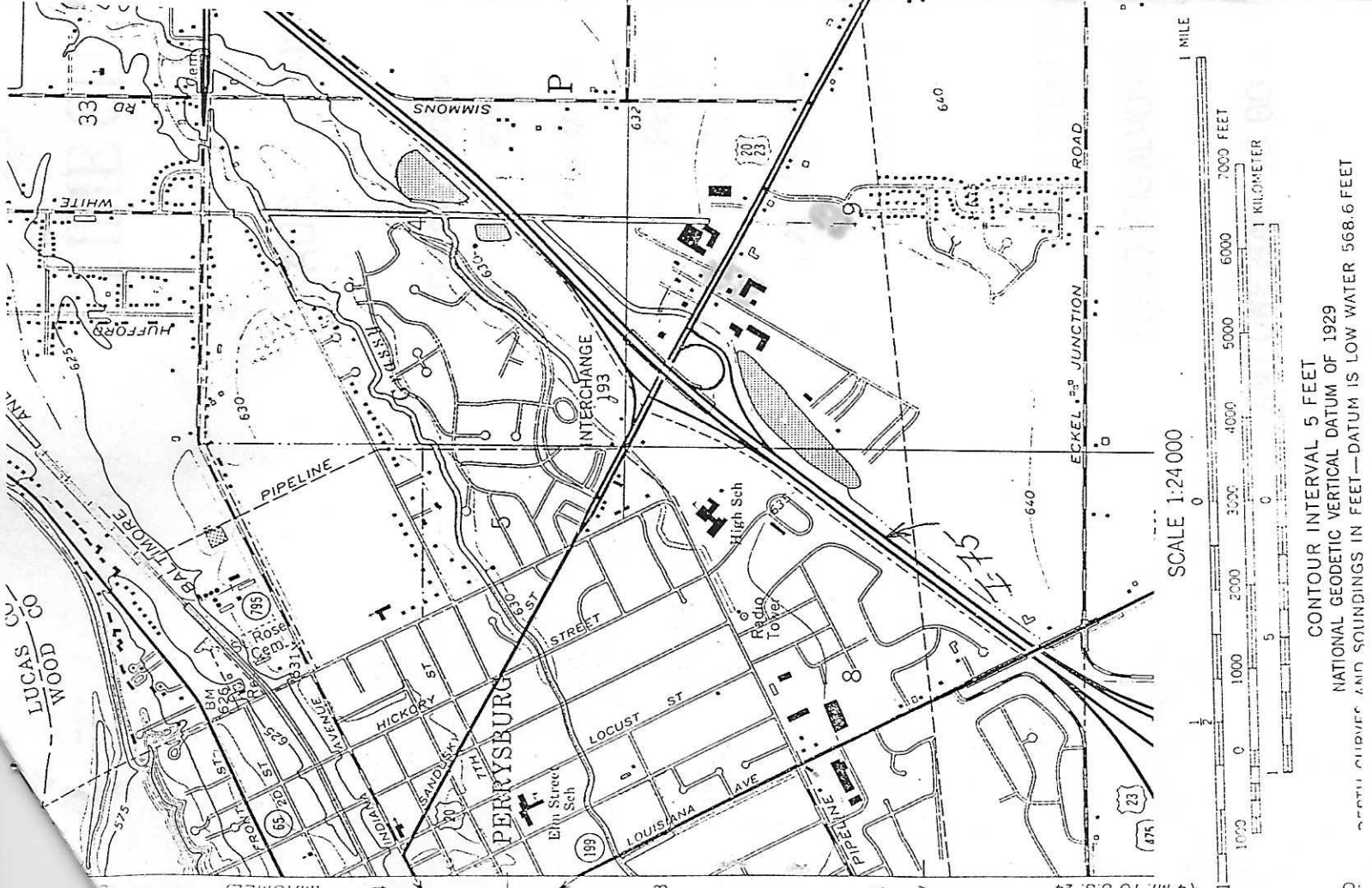
PEARIDGE IS ALMOST SET FOR SEPTEMBER!

ANY ONE WANT TO GO TO NORTH CAROLINA ???

2. Acicular crystals of fluorescent pale-yellow strontianite coating celestite from Lockport Dolomite and *Greenfield Dolomite*. Also aragonite, barite, calcite, dolomite, fluorite, galena, gypsum, marcasite, pyrite, sphalerite, and sulfur. Stopeco quarry (formerly Maumee Stone Co.), Lime City, SW $\frac{1}{4}$ sec. 11, Perrysburg Twp.; ROSSFORD.

Mineral occurrence: Haden, 1977, p. 28; Stroganoff, 1966, p. 41.

General geology: Janssens, 1971, p. 35; 1974, p. 82, 84; 1977, p. 22; Kahle and Floyd, 1968, p. 28-30; 1972, p. 50-52.








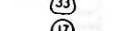
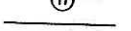


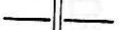
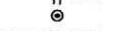

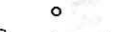
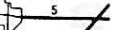

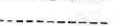
SCALE 1:24 000
 1 MILE
 1 KILOMETER
 1000 2000 3000 4000 5000 6000 7000 FEET
 CONTOUR INTERVAL 5 FEET
 NATIONAL GEODETIC VERTICAL DATUM OF 1929
 POSITIVE SOUNDINGS AND SOUNDINGS IN FEET—DATUM IS LOW WATER 568.6 FEET

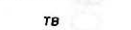
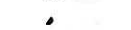


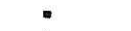












LEGEND

PRINCIPAL THROUGH HIGHWAYS

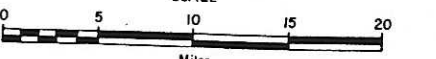
-  Freeway, Access Fully Controlled
-  Multilane Divided, Access Partially Controlled
-  Two or More Lane
-  Multilane Toll Road, Access Fully Controlled
-  Future Location

OTHER THROUGH HIGHWAYS

-  Multilane Divided
-  Two or More Lane
-  Good Connecting Road
-  Future Location
-  Interstate Route
-  United States Route
-  State Route
-  County Boundary
-  Scenic Highways
-  Interchange and Interchange Number
-  Separation - No Access
-  County Seat
-  Incorporated Municipality
-  Unincorporated Municipality
-  Approximate Mileage Between Centers of Incorporated Municipality and/or Intersections
-  Amtrak Railroad and Passenger Stations

-  Ferrys
-  Toll Bridge
-  Dams
-  Points of Interest
-  Colleges or Universities
-  State Hospitals or Institutions
-  State Forest
-  Parks or Reserves
-  National Parks
-  Roadside Rest Area
-  Roadside Rest Area with Tourist Info. Center
-  Roadside Rest Area with Facilities for the Handicapped
-  Highway Patrol Posts and First Aid Stations
-  Fairgrounds
-  Military Airports
-  Major Airports - Serving Airlines
-  Business Airports - Over 3,000 Ft. Paved

SCALE



SCALE



One Mile Is Equal to 1.61 Kilometers
One Kilometer Is Equal to .62 Miles

