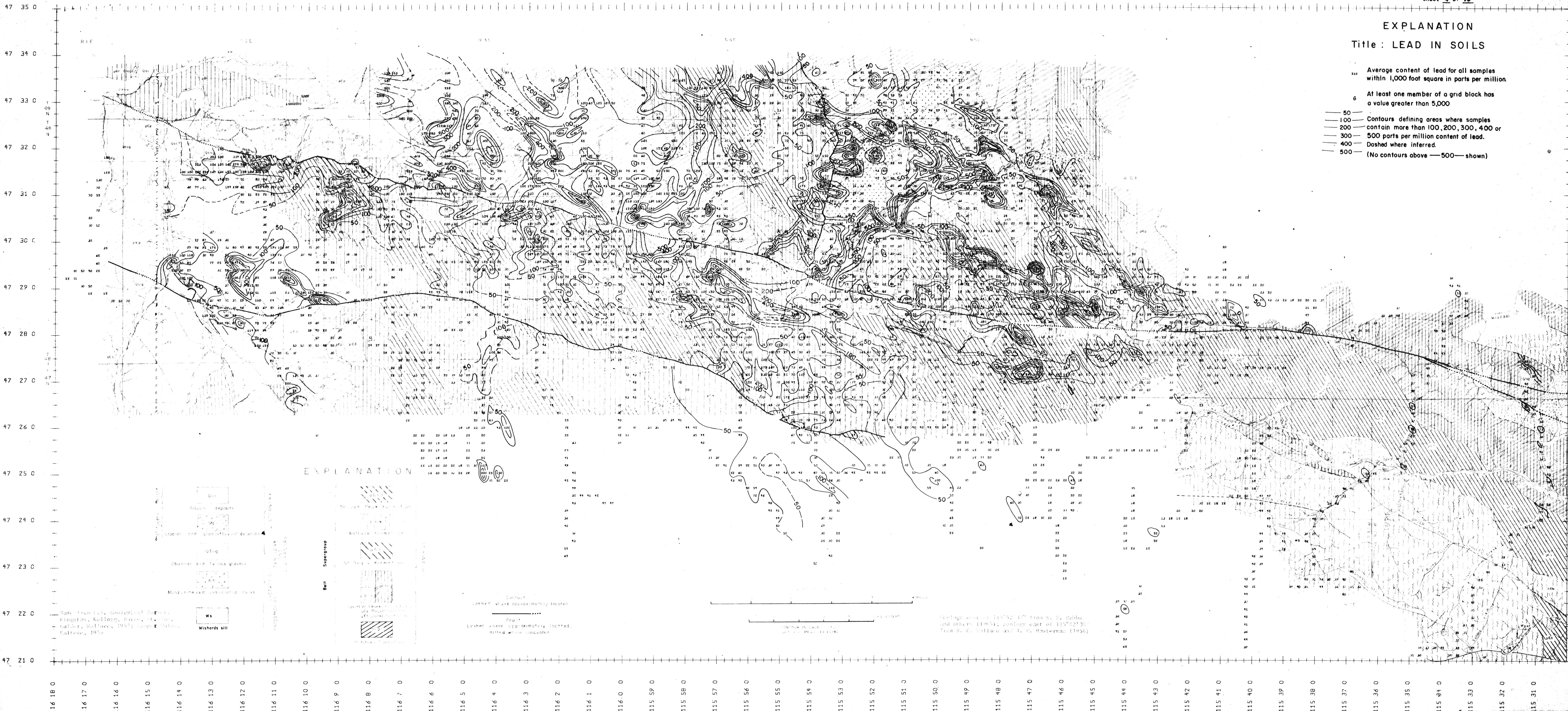


EXPLANATION  
Title: LEAD IN SOILS

- 210 Average content of lead for all samples within 1,000 foot square in parts per million
- 6 At least one member of a grid block has a value greater than 5,000
- 50 Contours defining areas where samples contain more than 100, 200, 300, 400 or 500 parts per million content of lead.
- 400 Dashed where inferred.
- 500 (No contours above 500 shown)



EXPLANATION

- |   |                     |              |
|---|---------------------|--------------|
| Qca<br>Alluvial deposits                  | St. Regis Formation | Wishard sill |
| Qgl<br>Glacial and glaciofluvial deposits | Wallace Formation   | Wishard sill |
| Qch<br>Channel and terrace gravels        | St. Regis Formation | Wishard sill |
| M<br>Metamorphic and igneous rocks        | St. Regis Formation | Wishard sill |
| Wk<br>Wishard sill                        | St. Regis Formation | Wishard sill |

COEUR D ALENE SOILS PB (PPM) (X1 0) 1/62500