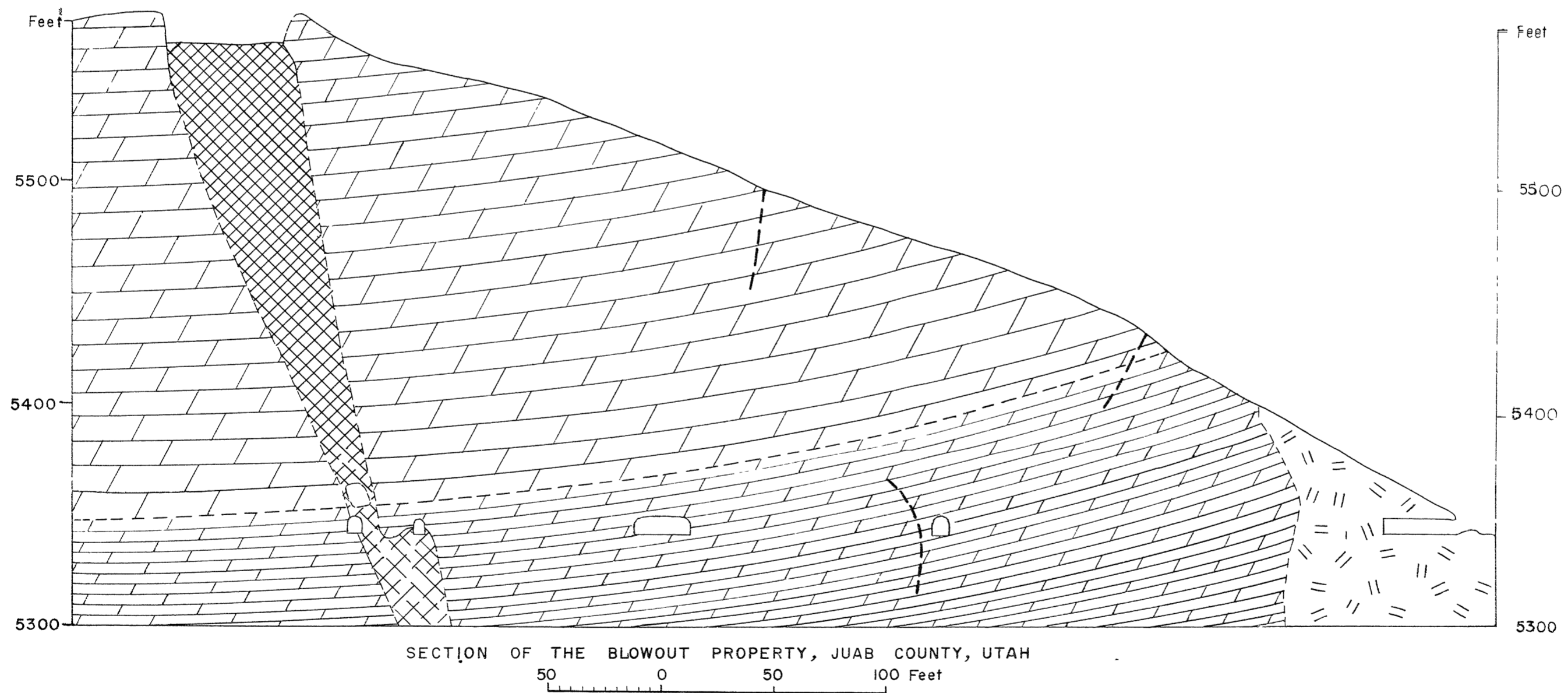


GEOLOGIC MAP AND SECTION OF THE BLOWOUT PROPERTY  
JUAB COUNTY, UTAH  
Contour interval 10 feet  
Datum is assumed

UNDERGROUND GEOLOGIC MAP OF THE BLOWOUT PROPERTY  
JUAB COUNTY, UTAH  
Scale 0 to 100 Feet

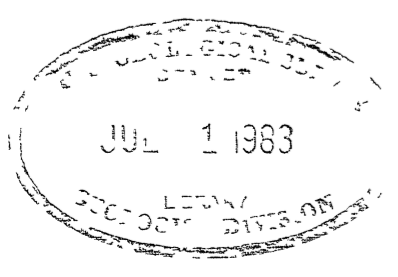
Approximate position of underground workings and map at right from H L Bauer, Jr 1952, Fluorspar deposits, north end of Spors Mountain, Thomas Range, Juab County, Utah University of Utah unpublished thesis, figure 4



SECTION OF THE BLOWOUT PROPERTY, JUAB COUNTY, UTAH  
Scale 0 to 100 Feet

EXPLANATION

- |   |   |   |   |
|---|---|---|---|
| <p>  Alluvium<br/>  Intrusive rhyolite breccia<br/>  Thursday dolomite<br/>  Lost Sheep dolomite<br/>  Harrisite dolomite<br/> <br/>  Contact<br/> <i>Dashed where approximately located</i> </p> | <p> <b>QUATERNARY</b><br/> <br/> <b>TERTIARY(?)</b><br/> <br/> <b>SILURIAN</b> </p> | <p>  Fault showing dip<br/> <i>Dashed where approximately located</i><br/>  Strike of vertical fault<br/>  Concealed fault<br/>  Fault breccia<br/>  Strike and dip of beds<br/>  Strike and dip of joints<br/>  Strike of vertical joints<br/>  Strike and dip of calcite vein<br/>  Strike of vertical calcite vein<br/>  Vein of fluorite                 </p> | <p>  High-grade fluorite ore<br/>  Low-grade fluorite ore<br/>  Underground workings<br/> <i>Approximate position</i><br/>  Portal and open cut<br/>  Open cut<br/>  Dump material<br/>  Foot of raise<br/> <b>SB-77-50,0.033</b><br/>                 Sample number, percent uranium<br/>  Position of channel sample                 </p> |
|---|---|---|---|



**PLEASE REPLACE IN POCKET  
IN BACK OF BOUND VOLUME**

FIGURE 10.—GEOLOGIC MAP AND SECTIONS OF THE BLOWOUT PROPERTY, JUAB COUNTY, UTAH.