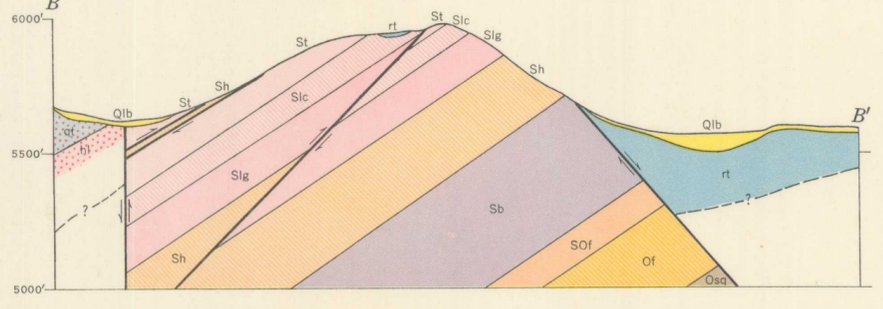
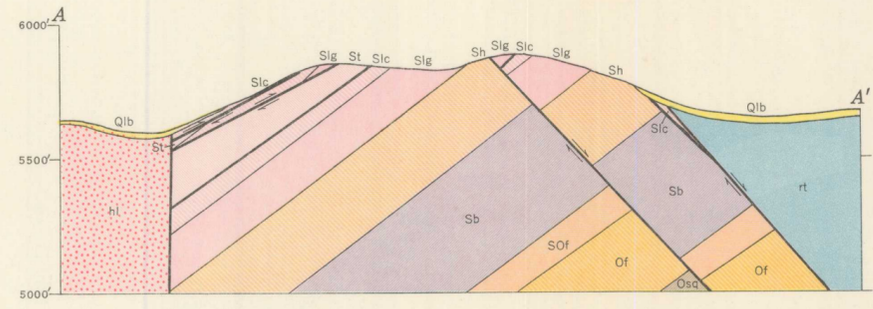
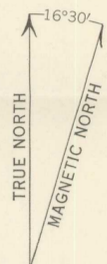


EXPLANATION

Qal	Alluvium	QUATERNARY
Qlb	Lake Bonneville beds	
i	Intrusive breccia	TERTIARY(?)
r	Rhyolite	
ql	Quartz latite	
rt	Rhyolitic tuff	
qt	Quartz latitic tuff	
br	Volcanic breccia	DEVONIAN
hl	Hypersthene latite	
Ds	Sevy dolomite	SILURIAN
St	Thursday dolomite	
Sic Slg	Lost Sheep dolomite Cherty member, Sic; gray member, Slg	
Sh	Harrisite dolomite	ORDOVICIAN OR SILURIAN
Sb	Bell Hill dolomite	
SoF	Floride dolomite In section only	ORDOVICIAN
Of	Fish Haven dolomite In section only	
Osq	Swan Peak formation Quartz member In section only	

--- Contact
 - - - - - Dashed where approximately located
 - / - Fault, showing dip
 - - - - - Dashed where approximately located
 Concealed fault
 75° 55' Fault, showing dip and plunge of striations
 - / - Thrust fault
 T, upper plate
 - / - Strike and dip of beds
 ↔ Fluorspar vein
 ⊕ Opencut
 < Bulldozer trench
 x Prospect pit



Topography by P. B. Barton and R. A. Christman

INTERIOR—GEOLOGICAL SURVEY, WASHINGTON, D. C.—1959 MR 3787

Geology by M. H. Staats, 1951-1952

GEOLOGIC MAP AND SECTIONS OF EAGLE ROCK RIDGE, SPORS MOUNTAIN, JUAB COUNTY, UTAH

