



PRATI

GEOLOGIC MAP &
SECTIONS



GL04319
FILE_CAB2@DRAWER_

R 9 W

R 8 W

010015

EXPLANATION

- Qls Landslide Debris
- Qi Felsite Intrusive
- FRANCISCAN ASSEMBLAGE**
- fs Franciscan Graywacke and Argillite
- mg Franciscan Metagraywacke and Argillite - Distinct gneissic foliation in High Valley Area
- fg Gneissite - Recrystallized within metagraywacke units east of High Valley Creek
- fc Chert - Recrystallized within metagraywacke units east of High Valley Creek
- sp Serpentine and Serpentinized Ultrabasic Rocks
- fm Schist - Primarily Blueschist / Greenschist Facies
- fss Metagraywacke - Unit form for mixed lithology Franciscan Assemblage Rocks, often containing large amounts of argillite and trace amounts of serpentine and chert
- hfs Homotopic Graywacke
- Thrust Fault - Arrows denote relative movement.
- High Angle Fault - U = up, D = down
- Steam Entries

T 12 N



SCALE: 1"=1000'
0 1 2 3,000 FT.



Handwritten notes: 4/6, 1967/1968, 1969, 99.2 = 1 km, 1967 = 1 km

GEOTHERMAL AREA
SCALE: 1"=1,000'

