

100-100

100-100

50

100

Surface Core;
Scintillation Counter, 10000
PC-68

From Trench, 1/2 mile S of Agency Cr. road 1/2 mile
S of road, 1/2 mile S of Agency Cr., up gravel 2 miles to
the right. Property 1/2 mile up grade on the right side.
Below Thornton Camping
1/2 mile
1/2 mile S of Agency Cr., 1/2 mile S of Agency Cr., Calif.
State Highway 99, one crossing on property.
No radiation, poor or present.

Background count 100 cps
In hematite vein 10000 cps
In hematite vein 10000 cps

- A. - Large, coarse and small, covered, siliceous on the west slope
of the Continental Divide. Occasional outcrops in the area.
- B. - Highly fractured Proterozoic quartzites with silicified
and thin mineralized east-west trending shear zones.
- C. - Quartz vein 6 to 8 feet wide with iron oxide on fracture surface.
Specular hematite vein 2 to 3 feet wide, no thorium or
uranium minerals observed. Radioactivity confined
to iron oxide staining and hematite veins.



100-100

100-100 None

100-100 None

