

STATE DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES
PROJECT SAMPLE RECORD

AIG-58 Au, Ag.
AIG-59 Au, Ag.
AIG-60 Au, Ag.
AIG-61 Au, Ag.

SAMPLES SUBMITTED BY: Len Ramp ADDRESS: _____ DATE: 8-28-74

Sample No.	Mine or Prospect	Type	District	S.	T.	R.	Assay For
AIG 58	Hoover Gulch Camp	multiple chip	Illinois River	10	385	9W	Au Ag
59	" "	" "	" "	" "	" "	" "	Au Ag
60	" "	channel	" "	" "	" "	" "	Au Ag
61	" "	multiple chip	" "	" "	" "	" "	Au Ag

Descriptions:

- 58 chipped from 2 inch to 1 foot thick multiple quartz vein in metaseds and metavols in live oak claim around hill east of cabin mixed quartz and weathered rock
- 59 chipped from NW striking S dipping vein in Gold Dust claim Adit 3 to 10 feet from portal includes vein quartz and weathered iron stained ~~with rock~~ vein gouge.
- 60 6 foot channel in contact shear just east of Gold Dust adit serpentinite and greenstone gouge with some pyrite
- 61 across 8 feet of vein quartz in Hoover Gulch at about 2200 feet elevation

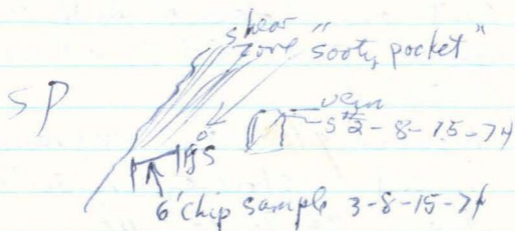
Results:

		Au oz/ton	Ag oz/ton
39023	#1	1.34	0.17
39023	#2	0.04	nil
39023	#3	nil	nil
39023	#4	0.03	nil

8/28/74

Copy sent to
Don Williams
c/o General Delivery
Selma, Ore. 9-3-74

dips 55° S.
serp on top
pocket reported at portal
reported to be \$12,000



sample 3 in clay gouge of
sheared greenstone with few
thin qtz inclusions un stained

note sooty pocket that pans
fine Au

Down to 2210 l
on creek

sample (random chip)
qtz vein about 8' wide
4-8-15-74 strike appears
to be about N cutting across
this fork of Hoover Gulch which
trends about E at this point

8-15-72/

With Don Williams To
Hoover Gulch Gp.
Live Oak Claim
cut on E face of hill in
sec 10 T38 S R 9 W at about
2400' el.

Narrow qtz vein exposed
in cut strikes N 30° E
dips 35 to 45° W
(partner Bud(?) Winters)

Sample 1-8-15-72/

Vein varies from 2" to about
14" is sheared & has multiple small
qtz veinlets.
wall rock is siltstone, Tuff breccia
etc ie mixed vols & sed highly
fractured structure not apparent

To Cold Duct adit

→ N 50° W for 30' Then S 75° W
for 25' in sheared greenstone
alongside serp contact
sheared contact strikes E-W