	RECONNAISSANCE REPORT	(mac)
Ex 1		(USGS) I -13
A	Reference N	10
Assay Results Sample Equiv. Chem.	State	Idaho
1 2		July 20, 1950
3	Date	-
		, ,
1. Name of Prospect Dovoro-Gru	bestako District	Gibbonsville
S.E. (upper) Slope, Location Allen Hountain		R. 20 E. Co. Lenhi
Samples submitted by		
Address		
Owner of claim, mine, or land	d E. F. Devore	
Address	North Fork, Idaho	
Examined by A. F. Trites & E.	. W. Tooker Dates incl	July 20, 1950
No. samples collected	OType sample	
List of available maps U. S. Forest Sorvice,	List of previo	ous reports
Salmon National Forest	- No	ma
2. Description of Examination -	(Amount detail radiometric trave	ersing, detail geology,
2. Description of Examination - mapping, etc.) Workings, tre	(Amount detail radiometric trave	ersing, detail geology,
mapping, etc.) Workings, tro A Coiger-counter traverse was me	enches, etc ade in a prospect shaft, the	Sketch Workings
mapping, etc.) Workings, tre A Coigor-counter traverse was me surrounding surface, and in an ear	enches, etc ade in a prospect shaft, the rlier drift below. The dumps and	Sketch Workings
mapping, etc.) Workings, tre A Coigor-counter traverse was me surrounding surface, and in an ea- cre stockpile were also measured.	enches, etc ade in a prospect shaft, the rlier drift below. The dumps and No significant radiometric	Sketch Workings
mapping, etc.) Workings, tre A Coigor-counter traverse was me surrounding surface, and in an ear	enches, etc ade in a prospect shaft, the rlier drift below. The dumps and No significant radiometric	Sketch Workings
mapping, etc.) Workings, tre A Coigor-counter traverse was me surrounding surface, and in an ea- cre stockpile were also measured. readings were recorded. No dotail	enches, etc ade in a prospect shaft, the rlier drift below. The dumps and No significant radiometric	Sketch Workings
mapping, etc.) Workings, tre A Coigor-counter traverse was me surrounding surface, and in an ea- cre stockpile were also measured. readings were recorded. No dotail	enches, etc ade in a prospect shaft, the rlier drift below. The dumps and No significant radiometric	Sketch Workings
mapping, etc.) Workings, tre A Geiger-counter traverse was me surrounding surface, and in an ea- cre stockpile were also measured. readings were recorded. No detail	enches, etc ade in a prospect shaft, the rlier drift below. The dumps and No significant radiometric l geology or mapping was done.	Sketch Workings
mapping, etc.) Workings, tre A Coigor-counter traverse was me surrounding surface, and in an ea- cre stockpile were also measured. readings were recorded. No dotail	enches, etc ade in a prospect shaft, the rlier drift below. The dumps and No significant radiometric l geology or mapping was done.	Sketch Workings
mapping, etc.) Workings, tre A Geiger-counter traverse was me surrounding surface, and in an ea- cre stockpile were also measured. readings were recorded. No detail	enches, etc ade in a prospect shaft, the rlier drift below. The dumps and No significant radiometric l geology or mapping was done.	Sketch Workings
mapping, etc.) Workings, tre A Coiger-counter traverse was me surrounding surface, and in an ea- cre stockpile were also measured. readings were recorded. No detail	enches, etc ade in a prospect shaft, the rlier drift below. The dumps and No significant radiometric l geology or mapping was done.	Sketch Workings (With Sample Locations)
mapping, etc.) Workings, tre A Coiger-counter traverse was me surrounding surface, and in an ear ere stockpile were also measured. readings were recorded. No detail Geology - Vein deposit - Vein deposit - Vein deposit - Well	enches, etc ade in a prospect shaft, the rlier drift below. The dumps and No significant radiometric l geology or mapping was done. sit rock, etc.) - Country rock is a	Sketch Workings (With Sample Locations)
mapping, etc.) Workings, tre A Coiger-counter traverse was me surrounding surface, and in an ea- cre stockpile were also measured. readings were recorded. No detail	enches, etc ade in a prospect shaft, the rlier drift below. The dumps and No significant radiometric l geology or mapping was done. sit rock, etc.) - Country rock is a	Sketch Workings (With Sample Locations)
mapping, etc.) Workings, tre A Coiger counter traverse was me surrounding surface, and in an ear ere stockpile were also measured. readings were recorded. No dotal Geology - 3. Type of Deposit - Vein deposit the Geologic Environment - (Wall slightly foliated quartz-muscovite	enches, etc ade in a prospect shaft, the rlier drift below. The dumps and No significant radiometric l geology or mapping was done. sit rock, etc.) - Country rock is a e schist.	Sketch Workings (With Sample Locations)
Mapping, etc.) Workings, tre A Coiger counter traverse was me surrounding surface, and in an ear ere stockpile were also measured. readings were recorded. No detail Geology - Wein deposit - Vein deposit the Geologic Environment - (Wall slightly foliated quartz-muscovite	enches, etc ade in a prospect shaft, the rlier drift below. The dumps and No significant radiometric l geology or mapping was done. sit rock, etc.) - Country rock is a e schist. inerals found thus far include:	Sketch Workings (With Sample Locations)
mapping, etc.) Workings, tre A Coiger counter traverse was me surrounding surface, and in an ear ere stockpile were also measured. readings were recorded. No dotal Geology - 3. Type of Deposit - Vein deposit the Geologic Environment - (Wall slightly foliated quartz-muscovite	enches, etc ade in a prospect shaft, the rlier drift below. The dumps and No significant radiometric l geology or mapping was done. sit rock, etc.) - Country rock is a e schist. inerals found thus far include:	Sketch Workings (With Sample Locations)
Mapping, etc.) Workings, tre A Coiger-counter traverse was me surrounding surface, and in an ear ore stockpile were also measured. realings were recorded. No detail Geology — 3. Type of Deposit — Vein deposit 4. Geologic Environment — (Wall slightly foliated quartz-muscovite 5. Mineralogic Associations — Maccopyrite, gold, native silver	enches, etc ade in a prospect shaft, the rlier drift below. The dumps and No significant radiometric l geology or mapping was done. sit rock, etc.) - Country rock is a e schist. inerals found thus far include: , and quartz.	Sketch Workings (With Sample Locations) severely jointed, Bornite, malachite,
Mapping, etc.) Workings, tre A Coiger counter traverse was me surrounding surface, and in an ear ore stockpile were also measured. realings were recorded. No detail Geology — 3. Type of Deposit — Vein deposit 4. Geologic Environment — (Wall slightly foliated quartz-muscovit 5. Mineralogic Associations — Mi chalcopyrite, gold, native silver 6. History of Prospect — J. Fell	enches, etc ade in a prospect shaft, the rlier drift below. The dumps and No significant radiometric l geology or mapping was done. sit rock, etc.) - Country rock is a e schist. inerals found thus far include: , and quartz. l prospected the region and drove	Sketch Workings (With Sample Locations) severely jointed, Bornite, malachite, a drift 400° on the Ne
Mapping, etc.) Workings, tre A Coiger counter traverse was me surrounding surface, and in an ear ere stockpile were also measured. readings were recorded. No dotal Geology - 3. Type of Deposit - Vein deposit 4. Geologic Environment - (Wall slightly foliated quartz-muscovit 5. Mineralogic Associations - Mineralogic A	enches, etc ade in a prospect shaft, the rlier drift below. The dumps and No significant radiometric l geology or mapping was done. sit rock, etc.) - Country rock is a e schist. inerals found thus far include: , and quartz. l prospected the region and drove ein. E. F. Devore is now driving	Sketch Workings (With Sample Locations) severely jointed, Bornite, malachite, a drift 400° on the Na a prospect shaft down
Mapping, etc.) Workings, tre A Coiger counter traverse was me surrounding surface, and in an ear ore stockpile were also measured. realings were recorded. No detail Geology — 3. Type of Deposit — Vein deposit 4. Geologic Environment — (Wall slightly foliated quartz-muscovit 5. Mineralogic Associations — Mi chalcopyrite, gold, native silver 6. History of Prospect — J. Fell	enches, etc ade in a prospect shaft, the rlier drift below. The dumps and No significant radiometric l geology or mapping was done. sit rock, etc.) - Country rock is a e schist. inerals found thus far include: , and quartz. l prospected the region and drove ein. E. F. Devore is now driving	Sketch Workings (With Sample Locations) severely jointed, Bornite, malachite, a drift 400° on the Na a prospect shaft down