	Filed Durke	
Ex.	RECONNAI	ISSANCE REPORT (USGS)
٠	Assay Results	Reference No. I-16
Sam	mple Equiv. Chem.	StateIdaho
	2	DateAugust 10, 1950
	3	
1.	Name of Prospect See list	District_Blackbird
		Twnp. 21 N. R. 18 E. Co. Lemhi
	Samples submitted by	
	•	-
	Address	
	Owner of claim, mine, or land	
	Address	
	Examined by A. F. Trites & H. W. Tooke	TDates incl
	(USGS Denver Rec. Group)	Type sample
	List of available maps	List of previous reports Umpleby,J.B. USGS Bull. 528, 1913.
		Vhay, J.S. USGS Preliminary Report, 1948
	Description of Examination - (Amount d mapping, etc.) Workings, trenches, et Radiometric traverse of available work	ings and dumps. Sketch Workings
	mapping, etc.) Workings, trenches, et Radiometric traverse of available work	Clarkely Wealth we
eolog	mapping, etc.) Workings, trenches, et Radiometric traverse of available work	sings and dumps.  Sketch Workings (With Sample Location
eolog	mapping, etc.) Workings, trenches, et Radiometric traverse of available work  y -	sc Sketch Workings (With Sample Location) schist
3.	mapping, etc.) Workings, trenches, et Radiometric traverse of available work  y -  Type of Deposit - Vein deposits in	sc Sketch Workings (With Sample Location) schist
3.	mapping, etc.) Workings, trenches, et Radiometric traverse of available work  y -  Type of Deposit - Vein deposits in Geologic Environment - (Wall rock, etc	sc Sketch Workings (With Sample Location) schist
3. 4.	mapping, etc.) Workings, trenches, et Radiometric traverse of available work  y -  Type of Deposit - Vein deposits in  Geologic Environment - (Wall rock, etc  Mineralogic Associations -	sc Sketch Workings (With Sample Location) schist
3. 4.	mapping, etc.) Workings, trenches, et Radiometric traverse of available work  y -  Type of Deposit - Vein deposits in  Geologic Environment - (Wall rock, etc  Mineralogic Associations -  Cobalt and copper	sc Sketch Workings (With Sample Location) schist
3. 4.	mapping, etc.) Workings, trenches, et Radiometric traverse of available work  y -  Type of Deposit - Vein deposits in  Geologic Environment - (Wall rock, etc  Mineralogic Associations -  Cobalt and copper	Sketch Workings (With Sample Location schist
3. 4.	mapping, etc.) Workings, trenches, et Radiometric traverse of available work  y -  Type of Deposit - Vein deposits in  Geologic Environment - (Wall rock, etc  Mineralogic Associations -  Cobalt and copper	Sketch Workings (With Sample Location schist
3. 4.	mapping, etc.) Workings, trenches, et Radiometric traverse of available work  y -  Type of Deposit - Vein deposits in  Geologic Environment - (Wall rock, etc  Mineralogic Associations -  Cobalt and copper	Sketch Workings (With Sample Location schist
3. 4.	mapping, etc.) Workings, trenches, et Radiometric traverse of available work  y -  Type of Deposit - Vein deposits in  Geologic Environment - (Wall rock, etc  Mineralogic Associations -  Cobalt and copper  History of Prospect -  1. Copper Que	Sketch Workings (With Sample Location  schist  .) -
3. 4.	mapping, etc.) Workings, trenches, et Radiometric traverse of available work  y -  Type of Deposit - Vein deposits in  Geologic Environment - (Wall rock, etc  Mineralogic Associations -  Cobalt and copper  History of Prospect -	Sketch Workings (With Sample Location  schist  .) -
3. 4.	mapping, etc.) Workings, trenches, et Radiometric traverse of available work  Ey -  Type of Deposit - Vein deposits in  Geologic Environment - (Wall rock, etc  Mineralogic Associations -  Cobalt and copper  History of Prospect -  1. Copper Que 2. Dusty mine 3. Ella mine 4. Haynes-Ste	Sketch Workings (With Sample Location  schist  en mine, sec. 23 20 allite mine 35
3. 4.	mapping, etc.) Workings, trenches, et Radiometric traverse of available work  Y -  Type of Deposit - Vein deposits in  Geologic Environment - (Wall rock, etc  Mineralogic Associations -  Cobalt and copper  History of Prospect -  1. Copper Que 2. Dusty mine 3. Ella mine 4. Haynes-Ste 5. Sunshine m 6. Katherine	Sketch Workings (With Sample Location  schist  en mine, sec. 23 20 20 20 20 20 20 20 20 20 20 20 20 20
3. 4.	mapping, etc.) Workings, trenches, et Radiometric traverse of available work  Y -  Type of Deposit - Vein deposits in  Geologic Environment - (Wall rock, etc  Mineralogic Associations -  Cobalt and copper  History of Prospect -  1. Copper Que 2. Dusty mine 3. Ella mine 4. Haynes-Ste 5. Sunshine m	Sketch Workings (With Sample Location  schist  schist  len mine, sec. 23  20  Allite mine 35  ine 20  mine 20- nine 27