AOPERTY NAME	2510 0011 Unknown	County: Humboldt John 12
•	JACKSON CREEK PROSPECT	Mining District: Jackson Mtns.
	DDITY(IES): Cu. Ag?	AMS Sheet: Vya
	Contact meta/&quartz veins associated with/ meta-	Quad Sheet: Hobo Canyon 7 ½'
-	See topo sheet	SE/4 Sec. SE/4,20, T 40N R 31E
OWNERSHIP:	Unknown	Coordinate (UTM):  North 4 5 7 4 9 5 0 m
PRODUCTION: _ HISTORY:	None to very small.	North 4 5 7 4 9 5 0 m  East 0 3 7 2 8 0 0 m  Zone 11
<u>observe</u> **Conti	Working fartherest east is an adit trends S45°E, mad on dump in a hornfelsic rock. Next workings appronued below	y be 200 ft. long. Cu oxides ximately 100 ft. to west &
quartz associa surface	Geology same as at Harrison Grove Mine. Cu oxides which is associated with a hornfels with Cu oxide mited with a medium fine-grained, granodiorite(?) intresting in hornfels & to a lesser extent intrusive. Again iginally been a basic igneous rock?	neralization, which in turn is usive. Expidote on fractured
	**continued development  is an adit, trends S30°W, maybe 75-100 ft. long. On dump. In fact, adit was driven on a milky white sive contact very close. Smallopen cut to immediate working in canyon to west on west side of canyon, so long, trends west.	quartz vein in hornfels. Intru- west of this adit. Another
	Sample #2431	
REFERENCES:		
Accipitation with the foreign and the second and th		0.01.0/
EXAMINER:	RBJ	DATE VISITED: 8-21-84