PROPERTY NAME: Gimme(?)	County: White Pine Jem /
OTHER NAMES:	Mining District: Newark
MINERAL COMMODITY(IES): Seen on dump. Cu oxides & yellow-gold oxides	AMS Sheet: Ely
TYPE OF DEPOSIT: Mineralized fault zone, quartz veins	Quad Sheet: Eureka 15
ACCESSIBILITY: See topo map	Quad Sheet: Eureka 15 ^t SW/4, SW/4 Sec. 9 , T 19N , R 55E
OWNERSHIP: 2	Coordinate (UTM):
PRODUCTION: ? Small production probably	North 4 3 7 5 6 2 5 m
PRODUCTION: 1 SMAIL PRODUCTION PROBABLY HISTORY: 2	East 0 6 10 13 9 7 5 m
DEVELOPMENT: None open adit. Trends N20°W. Appears from dump 2) small dog-hole above this adit. Trends the same also remr flat. ACTIVITY AT TIME OF EXAMINATION: None.	to go in several hundred ft.
med. grey quartzite sed. quartz veins. Altho it may be a hi Striking bedding at portal is N85°W dip 11°N. Away from por (dolomite). Therefore we'll say that adit is in a highly si Basically quartz veins in silicified fault zone.	tal rock is a limestone
Photos. 1) Two pictures - #5 on camera standing on dump look	ing north at open adit struct
along which it follows. # 6 on camera. Same spot #5 lookin	g west at old stone cabin &
small dog-hole above main adit. 2) Sample #936	
3) Remnants of camp & stone building in canyon bott	h-1 1 1
4) Second higher adit & slightly so, as above adit	Open trendecs65°W along fo
zone above portal. Strikes the same dips 80° SE. Same roc	k type & same set up at above
adit.	
5) Old location note but could not read it- only th Post in bottom of canyon below dump of lower adit.	e name of locator-James Mille
REMARKS:	
REFERENCES:	
REFERENCES:	