PROPERTY NAME: Unnamed Adit	County: White Pine
OTHER NAMES: of Bay State Mine (this may be Gimme Mine)	Mining District: Newark
MINERAL COMMODITY(IES): Cu Oxides observed lying on dump.	AMS Sheet: Ely
TYPE OF DEPOSIT: Fault zone mineralized .	Quad Sheet: Eureka 15'
ACCESSIBILITY: See topo sheet	Sec. 4 , T 19N , R 55
OWNERSHIP: ?Open	Coordinate (UTM):
	North 4 3 7 8 1 7 5 r
PRODUCTION: ?probably none?	East 0 6 10 14 13 17 15 n
DEVELOPMENT: 5 sets of workings. Adit shown on topo sheet is o	pen, trends.
ACTIVITY AT TIME OF EXAMINATION: None.	
GEOLOGY: Mineral is in a fault zone on silicified & breccia	ted dark grey limestone. Zone
contains small blobs & veinlets of white calcite. Cu oxid	es observed on dumps at most
workings. Zone not well defined on surface /set trends ba parallel to range fronts.	
parallel to range fronts.	
REMARKS: ≈ N15°W above adit is a small vertical shaft with	an adit running No-NE from it
REMARKS: N15°W above adit is a small vertical shaft with a The lower adit connect with this small shaft/adit combo.	an adit running No-NE from it.
REMARKS: A N15°W above adit is a small vertical shaft with a The lower adit connect with this small shaft/adit combo. In previous workings & up hill slightly is a 3rd parially open	an adit running No-NE from it. Around the corner to the north a working. It trends N-N10°E.
REMARKS: N15°W above adit is a small vertical shaft with a the lower adit connect with this small shaft/adit combo. In previous workings & up hill slightly is a 3rd parially open	an adit running No-NE from it. Around the corner to the north n working. It trends N-N10°E.
REMARKS: N15°W above adit is a small vertical shaft with a The lower adit connect with this small shaft/adit combo. I previous workings & up hill slightly is a 3rd parially open Two workings furtherest North on Range front upper most is a small adit at one time. Judging from dumps it may have go	an adit running No-NE from it. Around the corner to the north a working. It trends N-N10°E. S curved Looked to have been one in 50 ft. or so. Trends
REMARKS: N15°W above adit is a small vertical shaft with a The lower adit connect with this small shaft/adit combo. I previous workings & up hill slightly is a 3rd parially open Two workings furtherest North on Range front upper most is a small adit at one time. Judging from dumps it may have go N70°W small stope or inclined shaft above this caved wo	an adit running No-NE from it. Around the corner to the north a working. It trends N-N10°E. S curved Looked to have been one in 50 ft. or so. Trends
REMARKS: N15°W above adit is a small vertical shaft with a small shaft with a previous workings & up hill slightly is a 3rd parially open Two workings furtherest North on Range front upper most is a small adit at one time. Judging from dumps it may have go N70°W small stope or inclined shaft above this caved workinges to north is a partical, caved vertical shaft.	an adit running No-NE from it. Around the corner to the north a working. It trends N-N10°E. S curved Looked to have been one in 50 ft. or so. Trends orking open lower most working,
REMARKS: N15°W above adit is a small vertical shaft with a The lower adit connect with this small shaft/adit combo. I previous workings & up hill slightly is a 3rd parially open Two workings furtherest North on Range front upper most is a small adit at one time. Judging from dumps it may have go N70°W small stope or inclined shaft above this caved wo	an adit running No-NE from it. Around the corner to the north a working. It trends N-N10°E. S curved Looked to have been one in 50 ft. or so. Trends orking open lower most working,
REMARKS: N15°W above adit is a small vertical shaft with a small shaft/adit combo. A previous workings & up hill slightly is a 3rd parially open Two workings furtherest North on Range front upper most is a small adit at one time. Judging from dumps it may have go N70°W small stope or inclined shaft above this caved workinges to north is a partical, caved vertical shaft.	an adit running No-NE from it. Around the corner to the north a working. It trends N-N10°E. S curved Looked to have been one in 50 ft. or so. Trends orking open lower most working,
REMARKS: N15°W above adit is a small vertical shaft with a The lower adit connect with this small shaft/adit combo. In previous workings & up hill slightly is a 3rd parially oper Two workings furtherest North on Range front upper most is a small adit at one time. Judging from dumps it may have go N70°W small stope or inclined shaft above this caved we furtherest to north is a partical, caved vertical shaft. 1) Picture #3 on camera looking west at camera on & we Spring with running water at time of examination.	an adit running No-NE from it. Around the corner to the north a working. It trends N-N10°E. S curved Looked to have been one in 50 ft. or so. Trends orking open lower most working,
REMARKS: A N15°W above adit is a small vertical shaft with a The lower adit connect with this small shaft/adit combo. In previous workings & up hill slightly is a 3rd parially open. Two workings furtherest North on Range front upper most is a small adit at one time. Judging from dumps it may have go N70°W small stope or inclined shaft above this caved working furtherest to north is a partical, caved vertical shaft. 1) Picture #3 on camera looking west at camera on & w Spring with running water at time of examination. 2) Somple #935	an adit running No-NE from it. Around the corner to the north a working. It trends N-N10°E. b curved Looked to have been one in 50 ft. or so. Trends orking open lower most working, working located on North side o
REMARKS: N15°W above adit is a small vertical shaft with a The lower adit connect with this small shaft/adit combo. A previous workings & up hill slightly is a 3rd parially oper Two workings furtherest North on Range front upper most is a small adit at one time. Judging from dumps it may have go nor N70°W small stope or inclined shaft above this caved we furtherest to north is a partical, caved vertical shaft. 1) Picture #3 on camera looking west at camera on & w Spring with running water at time of examination. 2) Somple #935 Photos 3) Picture #4 on camera on south side of camera look	an adit running No-NE from it. Around the corner to the north a working. It trends N-N10°E. b curved Looked to have been one in 50 ft. or so. Trends orking open lower most working, working located on North side o
REMARKS: A N15°W above adit is a small vertical shaft with a The lower adit connect with this small shaft/adit combo. In previous workings & up hill slightly is a 3rd parially open. Two workings furtherest North on Range front upper most is a small adit at one time. Judging from dumps it may have go N70°W small stope or inclined shaft above this caved working furtherest to north is a partical, caved vertical shaft. 1) Picture #3 on camera looking west at camera on & we Spring with running water at time of examination. 2) Somple #935	an adit running No-NE from it. Around the corner to the north a working. It trends N-N10°E. b curved Looked to have been one in 50 ft. or so. Trends orking open lower most working, working located on North side o
REMARKS: N15°W above adit is a small vertical shaft with a The lower adit connect with this small shaft/adit combo. A previous workings & up hill slightly is a 3rd parially oper Two workings furtherest North on Range front upper most is a small adit at one time. Judging from dumps it may have go nor N70°W small stope or inclined shaft above this caved we furtherest to north is a partical, caved vertical shaft. 1) Picture #3 on camera looking west at camera on & w Spring with running water at time of examination. 2) Somple #935 Photos 3) Picture #4 on camera on south side of camera look	an adit running No-NE from it. Around the corner to the north a working. It trends N-N10°E. b curved Looked to have been one in 50 ft. or so. Trends orking open lower most working, working located on North side o