2280 0007	(60)
PRODURTY NAME: Eddie claims	County: Elko #Fen /2
OTHER MAMES: Hankins	Mining District: Harrison Pass
MINERAL COMMODITY(IES): W, Cu, Bi?	AMS Sheet: E1ko
TYPE OF DEPOSIT: Contact, skarn	Quad Sheet: Franklin Lake SW 7 1/
ACCESSIBILITY:	Sec. 6 , T 28N , R 58E
OWNERSHIP: Geo. E. Hapin (?), Elko, NV	Coordinate (UTM):
PRODUCTION:HISTORY:	North 4 4 6 6 3 4 0 m East 0 6 2 9 8 7 0 m Zone +11
DEVELOPMENT: One shaft inclined to the N-NE, now caved, old scrapping of slope west of shaft.	d exploration cut below shaft & recent
ACTIVITY AT TIME OF EXAMINATION: Claim is current	
GEOLOGY: Shaft explores contact between intrusive body N20E & is steeply inclined. Coarse-grained quartz mo	& skarn. Contact generally strikes
just west of shaft. Monzonite is cut by several stee	p (near vertical) felsic veins less
than l' in width. These veins also generally strike	N or NE. The veins are finer grained
than the main intrusive, display graphitic textures &	are almost entirely composed of quart
feldspar, weathered biotite & fine-grained crystals o The shaft is almost entirely driven into dense	
of fine to coarse-grained red garnet, epidote, diopsi	de, quartz & calcite. The rock is
crudely banded, since lenses of epidote -calcite occu	r within the finer diopside -garnet
layers.	
Sample 1608 was taken from the dump of the sh	aft. It is dense skarn material
containing pyrite & chalcopyrite, in addition to scat Quartzite & intrusive float cover hillside he	lev prospect
quartistic o inclusive from cover niffside pe	Tow prospect.
REMARKS: SAmple 1608 - Skarn	
Photo.	
REFERENCES:	
Bentz	8/30/82
XAMINER:	DATE VISITED: