0003	White Pine Co. General
PROPERTY NAME: Bellview # 2, #3	County: White Pine Tyem Chase
OTHER LAMES:	Mining District: Chase Elko
MINERAL COMMODITY/JES): Pb. Ag?	AMS Sheet:
TYPE OF DEPOSIT: Quartz vein, Jasperoid Breccia	Quad Sheet: Sherman Mtn. 15
TITE OF DEPOSIT.	Sec. 35 , T 26N , R 56
ACCESSIBILITY:	Sec. 35 , T 20N , R 30
OWNERSHIP: Location notice found above drill roads reads -	Coordinate (UTM):
Bellview #2,#3, Anthony Stephan & J.D. Mezo, update July	North 4 4 3 7 7 7 5
5, 1972.	East 0 6 1 6 8 5 0
Production: Small to none.	Zone +11
DEVELOPMENT: Several very recent drill roads with bagged cutting	s left next to holes. Some
workings (shallow cuts & prospects on W. side of small hi)	
ACTIVITY ATTIME OF EXAMINATION: Sampling trenches, drilling (crew had day	off when I visted).
ACTIVITY AT TIME OF EXAMINATION:	
	A CONTROL OF A CON
Several N-S oriented drill roads cover W flank of s	small hill. Bagged cuttings
GEOLOGY. 200 -400 depth left on 2 drill roads. Drill stakes at st	te are marked D.H. #31, #33
Drilling was conducted by Lance DRilling Co. out of Elko.	Sample 971 is from drill r
just below top of hill & contains drill cuttings from the	395-400' level. Most of th
drill cuttings looked sedimentary. LS, quartzite & quartz	vein were found in the flo
on W flank of hill.	
A # of old doghole prospects on the hill explore s:	ilic & quartz veined mottled
grey-brown ls. Boulders of ls breccia with frags up to 10	" long cover hillside near
The breccia is cemented by vuggy coarse to finely crystall	ine quartz vein. Average ve
about 5" wide & contain gossany frags. Large pods of sil	ica occur in the country roc
The top of the hill is almost composed entirely of	quartz vein, jasperoid brec
heavily silic veined country rock(a jasperoid with more qua	rtz vein than host rock). T
are many coarse, well developed terminations of the quart	z prisms in large vugs. The
veins contain frags of seds (prob more than 1 lithology)	which were stockworked veine
prior to brecciation. Also, there is obvious cross cutti	ng veins & veinlets, indicat
l episode of siliceous flooding. The strike of many of t	ne veins at the top of the h
generally N20E. This orientation seems to parallel a fra	cture(?) or original bedding
the host rock.	
The county map shows tertiary jasperoid within a &	
No mineralization other than Mn stains noted in ar	ea.
REMARKS: Beautiful area! Noted a large buck with velvet r place to collect quartz crystals.	ack, mąny hawks & eagles. G
Samples 970 - Outcrop sample of quartz vein & jasper	breccia
971 - Drill cuttings - Grey 1s from 395-400'	depth.
R11- #34 - Lower drill road with cuttings	
#35 - " " " " " "	
#36 - Drill road, sample loc. 971	
#37 - Northern most drill road.	
12- #2 - Typical quartz veined jasper breccia	
#4 - Sample locality 970 - outcrop of quart	z veins & breccia, NE orient
REFERENCES:	
	0/10/01
EXAMINER: Bentz	DATE VISITED: 8/18/81
EXAMINER: Bentz	