PROPERTY NAM	ME: Bruno #1	County: White Pine Hem
		Mining District: Granite
	MODITY(IES): Pb, Cu SIT: Shear zone, Calcite veins	AMS Sheet: Ely
TYPE OF DEPOS	Sir. Direct Court of the Court	Quad Sheet: Aurum 3SW
ACCESSIBILITY	·	Sec. <u>1?</u> , T <u>19N</u> , R <u>62</u>
OWNERSHIP:	Bruno #1, located by Joe Levra, 1526 Ely St., Ely	Coordinate (UTM):
& John	A. ? ura, Kings Beach, CA. 3 mis south of Cuba Mine	North 4 3 17 18 12 10 10 r
PRIXIXXIVIX:	on Oct. 15, 1926. (Location Monument does not look	East 0 6 7 6 3 10 0 r
HXXXXX	the 26' age)	Zone +11
DEVELOPMENT:	: 1 S75W inclined shaft with ladder. Above this is N6 na 50' to south of upper adit is caved shaft filled wi	OW, 5'tall, 4' wide adit in th debris.
ACTIVITY AT TII	MEOFEXAMINATION: Recently flagging in canyon. New claim s	take with orange flagging on
•		
GEOLOGY:	Lower shaft is in recrystallized light grey to white	, mottled limestone with Fe-
an ovid	veinlets & veinlets/pods (\approx 1" across) of white calciized & sheared zone \approx 1-2' wide striking N20W, & dip. 4	te. On north side of portal
recryst	allized limestone & abundant Mn rich, oxidized gossan.	Gossan was also found to
	al with in sheared zone.	oossan was also lound in p
	Upper adit is in fractured pinkish brown (weathered)	crystalline limestone with
numerou	s calcite pods & irregular veining. Low lying oxidize	d fractures cut limestone at
	On dump of upper adds we found live the total	
	On dump of upper adit we found limestone breccia cem	<u>ented with calcite & breccia</u>
galena	frags included in a silty limestone breccia, indicatin	ented with calcite & breccia g breccia after replacement
<u>mineral</u>	frags included in a silty limestone breccia, indicatin ization.	g breccia after replacement
mineral	frags included in a silty limestone breccia, indicatin ization. A discontinuous calcite vein 26" wide & pods of calc	g breccia after replacement
<u>mineral</u>	frags included in a silty limestone breccia, indicatin ization. A discontinuous calcite vein≈6" wide & pods of calc wall.	g breccia after replacement ite are exposed on north sid
mineral	frags included in a silty limestone breccia, indicatin ization. A discontinuous calcite vein 26" wide & pods of calc	g breccia after replacement ite are exposed on north sid
mineral	frags included in a silty limestone breccia, indicatin ization. A discontinuous calcite vein≈6" wide & pods of calc wall.	g breccia after replacement ite are exposed on north sid
mineral	frags included in a silty limestone breccia, indicatin ization. A discontinuous calcite vein≈6" wide & pods of calc wall.	g breccia after replacement ite are exposed on north sid
mineral	frags included in a silty limestone breccia, indicatin ization. A discontinuous calcite vein≈6" wide & pods of calc wall.	g breccia after replacement ite are exposed on north sid
mineral	frags included in a silty limestone breccia, indicatin ization. A discontinuous calcite vein≈6" wide & pods of calc wall.	g breccia after replacement ite are exposed on north sid
mineral	frags included in a silty limestone breccia, indicatin ization. A discontinuous calcite vein≈6" wide & pods of calc wall.	g breccia after replacement ite are exposed on north sid
mineral	frags included in a silty limestone breccia, indicatin ization. A discontinuous calcite vein≈6" wide & pods of calc wall.	g breccia after replacement ite are exposed on north sid
mineral	frags included in a silty limestone breccia, indicatin ization. A discontinuous calcite vein≈6" wide & pods of calc wall.	g breccia after replacement ite are exposed on north sid
mineral	frags included in a silty limestone breccia, indicatin ization. A discontinuous calcite vein≈6" wide & pods of calc wall.	g breccia after replacement ite are exposed on north sid
mineral	frags included in a silty limestone breccia, indicatin ization. A discontinuous calcite vein≈6" wide & pods of calc wall.	g breccia after replacement ite are exposed on north sid
mineral of adit	frags included in a silty limestone breccia, indicatin ization. A discontinuous calcite vein≫6" wide & pods of calc wall. The host limestone is probably the Hamburg Fm. Near Sample 962 - Breccia with silty limestone frags, some	g breccia after replacement ite are exposed on north sid the adit the beds are 1-2'
mineral of adit	frags included in a silty limestone breccia, indicatin ization. A discontinuous calcite vein≫6" wide & pods of calc wall. The host limestone is probably the Hamburg Fm. Near	g breccia after replacement ite are exposed on north sid the adit the beds are 1-2'
mineral of adit	frags included in a silty limestone breccia, indicatin ization. A discontinuous calcite vein≈6" wide & pods of calc wall. The host limestone is probably the Hamburg Fm. Near Sample 962 - Breccia with silty limestone frags, some frags cemented by coarse white calcite. Also calcite	g breccia after replacement ite are exposed on north sid the adit the beds are 1-2' e replaced & mineralized, & vein with galena.
mineral of adit	frags included in a silty limestone breccia, indicatin ization. A discontinuous calcite vein≫6" wide & pods of calc wall. The host limestone is probably the Hamburg Fm. Near Sample 962 - Breccia with silty limestone frags, some	g breccia after replacement ite are exposed on north sid the adit the beds are 1-2' e replaced & mineralized, & vein with galena.
mineral of adit	frags included in a silty limestone breccia, indicatin ization. A discontinuous calcite vein≈6" wide & pods of calc wall. The host limestone is probably the Hamburg Fm. Near Sample 962 - Breccia with silty limestone frags, some frags cemented by coarse white calcite. Also calcite	g breccia after replacement ite are exposed on north sid the adit the beds are 1-2' e replaced & mineralized, & vein with galena.
mineral of adit	frags included in a silty limestone breccia, indicatin ization. A discontinuous calcite vein≈6" wide & pods of calc wall. The host limestone is probably the Hamburg Fm. Near Sample 962 - Breccia with silty limestone frags, some frags cemented by coarse white calcite. Also calcite	g breccia after replacement ite are exposed on north sid the adit the beds are 1-2' e replaced & mineralized, & vein with galena.
mineral of adit	frags included in a silty limestone breccia, indicatin ization. A discontinuous calcite vein≈6" wide & pods of calc wall. The host limestone is probably the Hamburg Fm. Near Sample 962 - Breccia with silty limestone frags, some frags cemented by coarse white calcite. Also calcite	g breccia after replacement ite are exposed on north sid the adit the beds are 1-2' e replaced & mineralized, & vein with galena.
mineral of adit	frags included in a silty limestone breccia, indicatin ization. A discontinuous calcite vein 6" wide & pods of calc wall. The host limestone is probably the Hamburg Fm. Near Sample 962 - Breccia with silty limestone frags, some frags cemented by coarse white calcite. Also calcite Production Unknown	g breccia after replacement ite are exposed on north sid the adit the beds are 1-2' e replaced & mineralized, & vein with galena.
mineral of adit	frags included in a silty limestone breccia, indicatin ization. A discontinuous calcite vein≈6" wide & pods of calc wall. The host limestone is probably the Hamburg Fm. Near Sample 962 - Breccia with silty limestone frags, some frags cemented by coarse white calcite. Also calcite	g breccia after replacement ite are exposed on north sid the adit the beds are 1-2' e replaced & mineralized, & vein with galena.
mineral of adit REMARKS:	frags included in a silty limestone breccia, indicatin ization. A discontinuous calcite vein≈6" wide & pods of calc wall. The host limestone is probably the Hamburg Fm. Near Sample 962 - Breccia with silty limestone frags, some frags cemented by coarse white calcite. Also calcite production Unknown	g breccia after replacement ite are exposed on north sid the adit the beds are 1-2' e replaced & mineralized, & vein with galena.
mineral of adit REMARKS:	frags included in a silty limestone breccia, indicatin ization. A discontinuous calcite vein 6" wide & pods of calc wall. The host limestone is probably the Hamburg Fm. Near Sample 962 - Breccia with silty limestone frags, some frags cemented by coarse white calcite. Also calcite Production Unknown	g breccia after replacement ite are exposed on north sid the adit the beds are 1-2' e replaced & mineralized, & vein with galena.