3170 0006		(60)	Item 6
PROPERTY NAME: Bimetallic #3	Coun	County: Nye	
OTHER NAMES:	Minir	ng Distric	t:Washington
MINERAL COMMODITY(IES): Ag	AMS	Sheet:	Millet
TYPE OF DEPOSIT: Fissure vein	Quad	Sheet:	Millet Ranch 15'
ACCESSIBILITY:	Sec.		, T <u>15?N</u> , R <u>42E</u> (unsurveyed)
OWNERSHIP:	· ·	dinate (U	TM):
PRODUCTION: Yes		lorth ast	4 ₁ 3 ₁ 2 ₁ 9 ₁ 2 ₁ 0 ₁ 0 _m 0 ₁ 4 ₁ 7 ₁ 8 ₁ 4 ₁ 5 ₁ 0 _m
HISTORY:		one	11
DEVELOPMENT: Two adits (probably area 100 m	in total extent), mostly c	aved	. Recent shallow? dril
ACTIVITY AT TIME OF EXAMINATION: None. Churn drilli	ng recently on road above a	dits.	Recent PVC pipe
GEOLOGY:The wallrock is gray argillite fine-grained crystal-poor rhyolite was s	(black in fresh cuttings f	rom c	Irill holes). A
		a dik	e. It is not associate
associated directly with the mineralization. The quartz vein here is 25-50		200 310	aine are found along
one or more relatively low angle fault			
horizontal? Another is a N50W, 35? SV	V. It seems likely that the	mine	eralization is along a
thrust fault zone. One pod of ore appea	ers to have been deposited i	nas	small fold, or it has
been folded after mineralization.			
The ore is apparently all supermaterial seen on the dumps.	ergene. Porous quartz and g	ossai	n material is the only
material seem on the dumps.			
			A PARTY
REMARKS: Location is single prospect	symbol on tape map. Photo	34 of	dump and portal
of adit.			
		-	
REFERENCES:			
I I Canadda			
EXAMINER: L.J. Garside	DATE	VISITED:	10 Aug.81