MINERAL COMMODITY(IES): Ba  TYPE OF DEPOSIT: Wein  ACCESSIBILITY: Quad Sheet: Marys River Basin SE/4  Sec. 1 , I 44N R 5  OWNERSHIP: Alfred Norris, Harold Woolard & Neww Enterprises.  Coordinate (UTM): North 4 6 2 1 1 1 5 0	DOSO OOIO  Badger Claims	County: Elko Item 10 67
MINERAL COMMONITY(ES): Ba TYPE OF DEPOSIT: Vein  ACCESSIBILITY:  CONNERSHIP: Alfred Norris, Harold Woolard & Neww Enterprises.  PRODUCTION: Probably none. HISTORIST claims were located in Sept., 1975.  DEVELOPMENT: Bulldozing & drilling  ACTIVITY ATTIME OF EXAMINATION:  GEOLOGY: The host rocks are cherts, limestones, quartzites sandstones, & claystones of probable Ordovician age. The host rocks are poorly exposed.  The main vein is also poorly exposed but appears to strike N45W for a distance 130°. The vein is probably less than 12° thick & steeply inclined. Other more minor v & barite replaced host rocks occur in the area.  The barite-rich material contains minor quartz & mica & nearly no FeOxs.	THOI EITH MAINE.	County: Elko tem 10
The host rocks are cherts, limestones, quartzites sandstones, & claystones of probable Ordovician age. The host rocks are poorly exposed.  The main vein is also poorly exposed but appears to strike N45W for a distance 130'. The vein is probably less than 12' thick & steeply inclined. Other more minor of a barite replaced host rocks occur in the area.  The barite-rich material contains minor quartz & mica & nearly no FeOxs.		Mining District:
OWNERSHIP: Alfred Norris, Harold Woolard & Neww Enterprises.  Probably none. HISTORY: Claims were located in Sept., 1975.  DEVELOPMENT: Bulldozing & drilling  ACTIVITYAT TIME OF EXAMINATION:  GEOLOGY: The host rocks are cherts, limestones, quartzites sandstones, & claystones of probable Ordovician age. The host rocks are poorly exposed.  The main vein is also poorly exposed but appears to strike N45W for a distance 130'. The vein is probably less than 12' thick & steeply inclined. Other more minor of a barite replaced host rocks occur in the area.  The barite-rich material contains minor quartz & mica & nearly no FeOxs.	MINERAL COMMODITY(IES):_Ba  Vein	AMS Sheet: Wells
Coordinate (UTM):  PRODUCTION: Probably none.  HISTORY: Claims were located in Sept., 1975.  DEVELOPMENT: Bulldozing & drilling  ACTIVITYAT TIME OF EXAMINATION:  GEOLOGY: The host rocks are cherts, limestones, quartzites sandstones, & claystones of probable Ordovician age. The host rocks are poorly exposed.  The main vein is also poorly exposed but appears to strike N45W for a distance 130'. The vein is probably less than 12' thick & steeply inclined. Other more minor of a barite replaced host rocks occur in the area.  The barite-rich material contains minor quartz & mica & nearly no FeOxs.		Ouad Sheet: Marys River Basin NW 5E/4 7 1/2
PRODUCTION: Probably none.  HISTORY: claims were located in Sept., 1975.  DEVELOPMENT: Bulldozing & drilling  ACTIVITY AT TIME OF EXAMINATION:  GEOLOGY: The host rocks are cherts, limestones, quartzites sandstones, & claystones of probable Ordovician age. The host rocks are poorly exposed.  The main vein is also poorly exposed but appears to strike N45W for a distance 130'. The vein is probably less than 12' thick & steeply inclined. Other more minor of & barite replaced host rocks occur in the area.  The barite-rich material contains minor quartz & mica & nearly no FeOxs.	ACCESSIBILITY:	Sec. 1 , T 44N , R 57E
PRODUCTION:		Cooldinate (OTM).
ACTIVITY ATTIME OF EXAMINATION:  GEOLOGY: The host rocks are cherts, limestones, quartzites sandstones, & claystones of probable Ordovician age. The host rocks are poorly exposed.  The main vein is also poorly exposed but appears to strike N45W for a distance 130'. The vein is probably less than 12' thick & steeply inclined. Other more minor was barite replaced host rocks occur in the area.  The barite-rich material contains minor quartz & mica & nearly no FeOxs.	PRODUCTION: Probably none. HISTOREL claims were located in Sept., 1975.	East 0 6 2 5 9 8 0 m
ACTIVITY ATTIME OF EXAMINATION:  GEOLOGY: The host rocks are cherts, limestones, quartzites sandstones, & claystones of probable Ordovician age. The host rocks are poorly exposed.  The main vein is also poorly exposed but appears to strike N45W for a distance 130'. The vein is probably less than 12' thick & steeply inclined. Other more minor was barite replaced host rocks occur in the area.  The barite-rich material contains minor quartz & mica & nearly no FeOxs.		
The host rocks are cherts, limestones, quartzites sandstones, & claystones of probable Ordovician age. The host rocks are poorly exposed.  The main vein is also poorly exposed but appears to strike N45W for a distance 130'. The vein is probably less than 12' thick & steeply inclined. Other more minor vein to be barite replaced host rocks occur in the area.  The barite-rich material contains minor quartz & mica & nearly no FeOxs.	DEVELOPMENT: Bulldozing & drilling	
probable Ordovician age. The host rocks are poorly exposed.  The main vein is also poorly exposed but appears to strike N45W for a distance 130'. The vein is probably less than 12' thick & steeply inclined. Other more minor of & barite replaced host rocks occur in the area.  The barite-rich material contains minor quartz & mica & nearly no FeOxs.	ACTIVITY AT TIME OF EXAMINATION:	
	The main vein is also poorly exposed 130'. The vein is probably less than 12' thi & barite replaced host rocks occur in the are The barite-rich material contains mi	poorly exposed.  d but appears to strike N45W for a distance of lick & steeply inclined. Other more minor veins ea.  inor quartz & mica & nearly no FeOxs.
REMARKS:		
	REMARKS:	
REFERENCES: Information from Papke, K., to be published in NBMG Bull., Barite Deposits in Neva	REFERENCES: Information from Papke, K., to be publis	hed in NBMG Bull., Barite Deposits in Nevada.
Papke, K. (by Bentz, J.)  EXAMINER:  DATE VISITED:		