PROPERTY NAME: Q-Bar Hum Nos, 1-74	County: Elko Coal Mine	
THE MANEO.	A A A A A B A B A A A A A A A A A A A A	
OTHER NAMES:Ba	AMS Sheet: Wells Coal Mine Basin 7 N/2	
MINERAL COMMODITY(IES): Ba Bedded	Quad Sheet:	
TYPE OF DEPOSIT:	Sec. 32 , T 39N , R 56E	
ACCESSIBILITY:OWNERSHIP: Hum claims = Quintana Minerals Corp.	Coordinate (UTM): North 4 5 6 5 0 0 m East 0 6 0 9 3 7 0 m	
		PRODUCTION: None.
HISTORY:		
DEVELOPMENT:Trenching & drilling.		
DEVELOPMENT:		
ACTIVITY AT TIME OF EXAMINATION:		
GEOLOGY: Barite occurs within black cherts of the Or E-W & range of steep dip attitudes from N to S. In t	dovician Vinini Fm. The cherts stri	
GEOLOGY: haven of steen din attitudes from N to S. In t	he central portion of the area barit	
E-W & range of steep dip attitudes from N to S. In t makes up more than 1/2 of a stratigraphic interval 1	50-200' in width. Within this inter	
makes up more than 1/2 of a stratigraphic interval in the barite occurs in 6 or 8 lens-like units. A breccia	ted & silicified chert "jasperoid"	
body is present south & parallel to the barite-rich	body. Where observed, the contact	
body is present south & parallel to the ballterich between chert & barite are conformable. Some serici	te fills bedding planes & fractures	
in the chert near the barite unit. The barite is grey, fetid, fine-grained & c	contains some chert & quartz.	
	- 4800	
REMARKS:		
	in NBMG Bull., Barite Deposits in Ne	
REMARKS: REFERENCES: Information from Papke, K., to be published		
	in NBMG Bull., Barite Deposits in Ne	