1050 0013	9
PROPER NAME: Seventysix Creek Barite Mine	County: Elko Jem/3
OTHER NAMES: Barite group, Sandie Group	Mining District: Charleston
MONERAL COMMODITY(IES): Ba	
TYPE OF DEPOSIT: Bedded	AMS Sheet: Wells Quad Sheet: Marys River Basin NW SW/4 24 71/2
TIPE OF BEPOSIT.	SW/4 2/
ACCESSIBILITY:	Sec. 24 , T 44N , R 57E
OWNERSHIP: The Sandie Claims, located in Oct 1979, are held	Coordinate (UTM):
by Sanburnite Corp.	North 4 6 1 6 1 8 0 m
PRODUCTION:+1,000 - 25,000 tons produced following this	East 0 6 2 5 4 4 0 m
x examination	Zone +11
DEVELOPMENT: Scattered, shallow bulldozer excavations.	
ACTIVITY AT TIME OF EXAMINATION:	
GEOLOGY: The area is underlain by rubbly float of chert, as Ordovician Vinini Fm(?) Bedded deposits are exposed in the 20-30° to W or SW. The host rocks are Fe-stained. The base conformable with the bedding & reach up to observed thicknet. The barite is grey, laminated to thin bedded, som white recrystallized pods of barite, & minor amounts of quantum deposits.	e dozer cuts & appear to dip rite deposits are generally esses of 12'. ewhat Fe-stained, & may contain
REMARKS:	
REFERENCES: Information from Papke, K., to be published in NBMG E	Bull., Barite Deposits in Nevada.
Papke, K. (by Bentz, J.)	0./00
EXAMINER:	DATE VISITED: 9/80