50 0003	(30)
PROPERTY NAME: Midway Group Mine	County: Pershing Item 4
OTHER NAMES:	Mining District:Washiki
MINERAL COMMODITY(IES): Au?	AMS Sheet: Winnemucca
TYPE OF DEPOSIT: Quartz vein	Quad Sheet: Sonoma Canyon 7 1/2
ACCESSIBILITY: Fair	NW/4 NW/4 Sec. 1 , T 33N , R 38E
OWNERSHIP:	
PRODUCTION:	North 4 5 1 3 1 1 5 0 m East 0 4 4 4 4 2 2 0 m
HISTORY:	
DEVELOPMENT: Several short adits and shallow	pits.
ACTIVITY AT TIME OF EXAMINATION: None.	
ACTIVITY AT TIME OF EXAMINATION:	
GEOLOGY: Spotty vein quartz occurs along	a N10W, high(?) angle shear zone in probable
meta-andesite of the Sonoma Range Formation	on (Ferguson and others) The vein quartz is whit
	pyrite and arsenopyrite?. The arsenopyrite? is
	less than 30 cm wide, and the wallrocks are
locally bleached near the vein.	
Sample 2353 is select unoxidized	d quartz vein matter.
Sample 2353 is select unoxidized	l quartz vein matter.
Sample 2353 is select unoxidized	d quartz vein matter.
Sample 2353 is select unoxidized	l quartz vein matter.
REMARKS:Sample 2353 is select unoxidized	l quartz vein matter.
REMARKS:Sample 2353 is select unoxidized	d quartz vein matter.
Sample 2353 is select unoxidized	d quartz vein matter.
Sample 2353 is select unoxidized	l quartz vein matter.
Sample 2353 is select unoxidized	l quartz vein matter.
REMARKS: Sample 2353 is select unoxidized	l quartz vein matter.
REFERENCES: Ferguson, H.G., Muller, S.W., and	Roberts, R.J. (1951) Geology of the Winnemucca
HEMARKS:	Roberts, R.J. (1951) Geology of the Winnemucca
REFERENCES: Ferguson, H.G., Muller, S.W., and	Roberts, R.J. (1951) Geology of the Winnemucca