PROPERTY NAME	Midway Mine	County: Nye
		Mining District: Tonopah
MINERAL COMMO	ODITY(IES):	AMS Sheet: Tonopah 7½!
	: Vein	Quad Sheet: Tonopah 15!
ACCESSIBILITY:	Fifteen miles NE of Tonopah on the west	Sec. 31 , T 5N , R 44E
OWNERSHIP:	side of Highway 8A Unknown	Coordinate (UTM):  North 4   2   3   2   7   5   0 m
PRODUCTION: _	Unknown	East 0 4 9 2 1 0 5 m
HISTORY:	Unknown	Zone
DEVELOPMENT:	A shaft and prospects	
ACTIVITY AT TIM	E OF EXAMINATION: None	
GEOLOGY:	The shaft was sunk in gray, thin-bedded l	imestone of Ordovician age.
Very li	ttle visable mineralization associated with	minor quartz veining, Samr
2086 was	s from the dump and adjacent vein. The vein	bears N10E, 50E. A second
sample	taken from the westside of the hill Sample	2087 came from a prospect
along a	vein in a fault that bears N4OE, 7OSE. Th	le second vein was about 2 f
		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
thick a	nd had visable copper oxides. Assay values	from Sample 2086 were low
thick a 2087 wa	nd had visable copper oxides. Assay values s anomalous in copper, nickel, chromium, ca	from Sample 2086 were low
thick a	nd had visable copper oxides. Assay values	from Sample 2086 were low
thick a 2087 wa	nd had visable copper oxides. Assay values	from Sample 2086 were low
thick a 2087 wa	nd had visable copper oxides. Assay values	from Sample 2086 were low
thick a 2087 wa	nd had visable copper oxides. Assay values	from Sample 2086 were low
thick a 2087 wa	nd had visable copper oxides. Assay values	from Sample 2086 were low
thick a 2087 wa	nd had visable copper oxides. Assay values	from Sample 2086 were low
thick a 2087 wa	nd had visable copper oxides. Assay values	from Sample 2086 were low
thick a 2087 wa	nd had visable copper oxides. Assay values	from Sample 2086 were low
thick a 2087 wa	nd had visable copper oxides. Assay values	from Sample 2086 were low
thick a 2087 wa	nd had visable copper oxides. Assay values	from Sample 2086 were low
thick a 2087 wa	nd had visable copper oxides. Assay values	from Sample 2086 were low
thick a 2087 wa	nd had visable copper oxides. Assay values	from Sample 2086 were low
thick a 2087 wa	nd had visable copper oxides. Assay values	from Sample 2086 were low
thick a 2087 wa	nd had visable copper oxides. Assay values	from Sample 2086 were low
thick a 2087 wa	nd had visable copper oxides. Assay values	from Sample 2086 were low
thick a 2087 wa	nd had visable copper oxides. Assay values	from Sample 2086 were low
2087 wa	nd had visable copper oxides. Assay values	from Sample 2086 were low
2087 wa	nd had visable copper oxides. Assay values	from Sample 2086 were low
2087 wa	nd had visable copper oxides. Assay values	from Sample 2086 were low
2087 wa	nd had visable copper oxides. Assay values	from Sample 2086 were low
2087 wa	nd had visable copper oxides. Assay values	from Sample 2086 were low
2087 wa	nd had visable copper oxides. Assay values	from Sample 2086 were low
2087 wa	nd had visable copper oxides. Assay values	from Sample 2086 were low
2087 wa	nd had visable copper oxides. Assay values	from Sample 2086 were low
2087 wa	nd had visable copper oxides. Assay values	from Sample 2086 were low
Thick at 2087 was	nd had visable copper oxides. Assay values	from Sample 2086 were low
2087 wa	nd had visable copper oxides. Assay values	from Sample 2086 were low
2087 wa	nd had visable copper oxides. Assay values	from Sample 2086 were low