PROPERTY MANE Sample Site 3079 Compr. Nye	2260	90II	(232)
MMERIAC COMMONTY(ES): ANLAG TYPE OF DEPOSIT: Vain ACCESSIBILITY: Fair roads NE of Highway #8A CONVERSABLY: CONVE		Sample Site 3079	3.7
MMERIAC COMMONTY(ES): ANLAG TYPE OF DEPOSIT: Vain ACCESSIBILITY: Fair roads NE of Highway #8A CONVERSABLY: CONVE	OTHER NAMES: _		Mining District: Hannapah
TWEED DEPOSIT: Vein Out Street: Tonopah 15' ACCESSIBLITY: Fair roads NE of Highway #8A CONNESSIF: Unknown PRODUCTION: Unknown Unknown DEVELOPMENT: A large shaft and several prospects ACTIVITY AT TIME OF EXAMINATION: None SECOLOGY: The vein in the shaft is 6 feat thick and bears N15°W, and dips close to vortical. The area is a saries of large silicifed outcope on the same stike, hosted in altered rhyolita tuff. The vein was sampled and contained manganese and secondary silica in quartz stringers that filled the shear zons. SECOLOGY: The vein in the shaft is 6 feat thick and bears N15°W, and dips close to vortical. The area is a saries of large silicifed outcope on the same stike, hosted in altered rhyolita tuff. The vein was sampled and contained manganese and secondary silica in quartz stringers that filled the shear zons.	MINERAL COMMO	DITY(IES): Au/Ag	AMS Sheet: Tonopah
ACCESSIBILITY Fair roads NE of Highway #8A OWNERSHIP Unknown PRODUCTION: Unknown Unknown DEVELOPMENT: A large shaft and several prospects ACTIVITYATIME OF EXAMINATION: NODE SEQUENCY: The vain in the shaft is 6 feet thick and bears N15°W, and dips close to vertical. The area is a series of large silicifed outcrops on the same stile, hosted in altered rhyolite tuff. The vain was sampled and contained manganese and secondary silica in quartz stringers that filled the shear zone. SEMARKS: SEC. 4. 7 4N 8 44E Coordense (UTM): North 4 (2:2855.50 m) SAME OF THE VEIN AND A CONTROL OF THE VEIN AND A CONT			Tononch 15!
PRODUCTION: Unknown Unknown Unknown BEVELOPMENT: A large shaft and several prospects ACTIVITY AT TIME OF EXAMINATION: None GEOLOGY: The vain in the shaft is 6 feet thick and bears N15°W, and dips close to vertical. The area is a series of large silicifed outcrops on the same stike, hosted in alteral rhyolita tuff. The vein was sampled and contained manganese and secondary silica in quartz stringers that filled the shear zone. REMANKS:			
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ACTIVITY AT TIME OF EXAMINATION None GEOLOGY: The _vein in the shaft is 6 feet thick and bears N15°W, and dips close to vartical. The area is a series of large silicifed outcrops on the same stike, hosted in altered rhyolite tuff. The vein was sampled and contained manganese and secondary silica in quartz stringers that filled the shear zone. GENERALS:		TT 1	
GEOLOGY: The vein in the shaft is 6 feet thick and bears N15°W, and dips close to vertical. The area is a series of large silication dictorps on the same stike, hosted in altered rhyolite tuff. The vein was sampled and contained manganese and secondary silica in quartz stringers that filled the shear zone.	DEVELOPMENT:	A large shaft and several prospects	
to vertical. The area is a series of large silicifed outcrops on the same stike, hosted in altered rhyolite tuff. The vein was sampled and contained manganese and secondary silica in quartz stringers that filled the shear zone. REMARKS:	ACTIVITY AT TIME	e OF EXAMINATION: None	
REMARKS: REFERENCES:		to vertical. The area is a series of la same stike, hosted in altered rhyolite contained manganese and secondary silica	arge silicifed outcrops on the tuff. The vein was sampled and
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examiner: Jack Quade DATE VISITED: 4-9-86			
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