PROPERTY MANNE: Olympian Claims (See note below)  OHERNAMES  MARISHAL COMMADUTVESS: Aur, Agr  MARISHAL COMMADUTVESS: Aur, Agr  MARISHAL COMMADUTVESS: Aur, Agr  MACESSBRUTY Morkings, on either side of Azec Mash, road good, accasionally washed out cowdata (UM), See Bedow Gowlesser, Unknown good, accasionally washed out cowdata (UM), See Bedow Gowlesser, Unknown good, accasionally washed out cowdata (UM), See Bedow Gowlesser, Unknown good, accasionally washed out cowdata (UM), See Bedow Gowlesser, Unknown good, accasionally washed out cowdata (UM), See Bedow Gowlesser, Unknown good, accasionally washed out cowdata (UM), See Bedow Gowlesser, Unknown good, accasionally washed out good good good good good good good goo	1710 0025	QD Item 25
CONTRIBUTE: AU2, Ag2  MANS SHORT: Vefa  AMESSABULTY: Workings on either side of Azrec Wash, road  good, accasionally washed out  Condition (UTM): See Betow  WORKSHE: Unknown  PRODUCTION: Rone  HINTON: Unknown  FROMOUTION: None  STOLOGY: Workings are a series of shallow prospect pits on either side of the Azrec Wash  Activityal Time of Examination. None  STOLOGY: Workings are a series of shallow prospect pits on either side of the Azrec Wash  Activityal Time of Examination. None  STOLOGY: Workings are a series of shallow prospect pits on either side of the Azrec Wash  Activityal Time of Examination. None  STOLOGY: Workings are a series of shallow prospect pits on either side of the Azrec Wash  Activityal Time of Examination. None  STOLOGY: Workings are a series of shallow prospect pits on either side of the Azrec Wash  Activityal Time of Examination. None  STOLOGY: Workings are a series of shallow prospect pits on either side of the Azrec Wash  Activityal Time of Examination of the STOLOGY of the Azrec Wash  Activityal Time of Examination of the STOLOGY of the Azrec Wash  Activityal Time of Examination of the STOLOGY of the Azrec Wash  Activityal Time of Examination of the STOLOGY of the Azrec Wash  Activityal Time of Examination of the STOLOGY of the Azrec Wash  Activityal Time of Examination of the STOLOGY of the Azrec Wash  Activityal Time of Examination of the Azrec Wash  Activity and Azrec Wash	PROPERTY NAME: Olympian Claims (See note below)	
AMESSAGE (COMMODIFICES) AND A STATE AND A	OTHER NAMES:	
NOTE SERVICE. Workings on either side of Azter Mash, road good, accasionally weshed out behavior of the property of the state of the state of Azter Mash, road good, accasionally weshed out behavior of the state of	MINERAL COMMODITY(IES): Au?, Ag?	Vinaman
ACCESSIBILITY Workings on either side of Aztec Wash, road good, accasionally washed out  Conditionally Workings on either side of Aztec Wash, road good, accasionally washed out  Conditionally Workings on either side of the Moth RAGOUCTION:  None  MINIORY: Unknown  COUNTYAITMED FEXAMMATON: None  COUNTY AITMED FEXAMMATON: None  COUNTY AI	T7 *	Me D 11
Coordinate (UTM): Soc Below Month   Cast	ACCESSIBILITY: Workings on either side of Aztec Wash, road	
EVELOPMENT: None  ECOLOGY: Workings are a series of shallow prospect pits on either side of the Aztec Mash which appear to be following the NSO-55W trending Eldorado Fault (which turn north). At sample site 1301 the workings randomly follow 2-4 inch quartz weins, which are highly Fractured. The veins cut sugen granific gneiss of Precambrian sae. Many of the veins and factures are offset by about 1 foot by low angly shears, the veins heing almost vertical. North across the wash, the workings continue to follow the NSOM fault zone, with the host rock being more microeous-and-chloritized. Equigranular intrusive breecia was found associated with the quartz veins and the metamorphics at sample site 1302 were in direct contact with a 2-10 foot wide dike.  EMARKS: 1301 N3948350 E0704100  Concerning name of Olympian. Name taken from general map in county bulletin, therefore the possibility exists that this site is not the Olympian claims.	good, occasionally washed out  WNERSHIP: Unknown	, ,
EMARKS: 1301 N3948350 E0704100  EMARKS: 1301 N3948350 E0704100  Concerning name of Olympian. Name taken from general man in county hullerin, therefore the possibility exists that this site is not the Olympian claims.	PRODUCTION: None	
COUNTYATIMEOFEXAMNATION: None  Workings are a series of shallow prospect pits on either side of the Aztec Wash which appear to be following the N50-55W trending Eldorado Fault (which turn north). At sample site 1301 the workings randomly follow 2-4 inch quartz verins, which are highly Fe-Mn stained, vuggy, and highly fractured. The verins cut augen granitic meiss of Precambrian age. Many of the verins and fractures are offset by about 1 foot by low angle shears, the verins being almost vertical. North across the wash, the workings continue to follow the N50W fault zone, with the host rock being more micaceous and chlorifized. Equigranular intrustive breccia was found associated with the quartz veins and the metamorphics at sample site 1302 were in direct contact with a 2-10 foot wide dike.  EMARKS 1301 N3948350 E0704100 1302 N3948700 E0704150  Concerning name of Olympian. Name taken from general map in county bulletin, therefore the possibility exists that this site is not the Olympian claims.		1 11 10
Workings are a series of shallow prospect pits on either side of the Aztec Wash which appear to be following the N50-55W trending Eldorado Faulr (which turn north). At sample site 1301 the workings randomly follow 2-4 inch quartz veins, which are highly Fe-Mn stained, vuggy, and highly fractured. The veins cut augen granitic gneiss of Precambrian age. Many of the veins and fractures are offset by about 1 foot by low angleshears, the veins heing almost vertical. Narth across the wash, the workings continue to follow the N50W fault zone, with the host rock being more micaceous and chloritized. Equigranular intrusive breccia was found associated with the quartz veins and the metamorphics at sample site 1302 were in direct contact with a 2-10 foot wide dike.  MARKS: 1301 N3948350 E0704100  1302 N3948700 E0704150  Concerning name of Olympian. Name taken from general map in county bulletin, therefore the possibility exists that this site is not the Olympian claims.	EVELOPMENT:None	
At sample site 1301 the workings randomly follow 2-4 inch quartz veins, which are highly Fe-Mn stained, vuggy, and highly fractured. The veins cut augen granitic gneiss of Precambrian age. Many of the veins and fractures are offset by about 1 foot by low angl shears, the veins heing almost vertical. North across the wash, the workings continue to follow the N50W fault zone, with the host rock being more micaceous and chloritized. Equigranular intrusive brecia was found associated with the quartz veins and the metamorphics at sample site 1302 were in direct contact with a 2-10 foot wide dike.  EMARKS: 1301 N3948350 E0704100  1302 N3948700 E0704100  Concerning name of Olympian. Name taken from general map in county bulletin, therefore the possibility exists that this site is not the Olympian claims.	CTIVITY AT TIME OF EXAMINATION: None	
Concerning name of Olympian. Name taken from general map in county bulletin, therefore the possibility exists that this site is not the Olympian claims.  EFERENCES: NBMG Bull 80	shears, the veins being almost vertical. North across the to follow the N50W fault zone, with the host rock being me Equigranular intrusive breccia was found associated with the state of the control of	et by about 1 foot by low angle wash, the workings continue re micaceous and chloritized.
Concerning name of Olympian. Name taken from general map in county bulletin, therefore the possibility exists that this site is not the Olympian claims.  **FERENCES: NBMG Bull 80		
Concerning name of Olympian. Name taken from general map in county bulletin, therefore the possibility exists that this site is not the Olympian claims.  FERENCES: NBMG Bull 80		
Concerning name of Olympian. Name taken from general map in county bulletin, therefore the possibility exists that this site is not the Olympian claims.  EFERENCES: NBMG Bull 80		
Concerning name of Olympian. Name taken from general map in county bulletin, therefore the possibility exists that this site is not the Olympian claims.  EFERENCES: NBMG Bull 80		
Concerning name of Olympian. Name taken from general map in county bulletin, therefore the possibility exists that this site is not the Olympian claims.  **FERENCES: NBMG Bull 80		
EFERENCES: NBMG Bull 80		
	Concerning name of Olympian. Name taken from general map the possibility exists that this site is not the Olympian	in county bulletin, therefore
	EFERENCES: NBMG Bull 80	
	YAMUNED Smith	