OTHER NAMES: Sulfides and Precious metals Mining District: Goldfield MINERAL COMMODITY(IES): Qtz veins AMS Sheet: Goldfield	10015 (NISHAFT ON TEEP CLAIM)	[]
MANS SERVET: Gold Field TYPE OF PROSET: ACCESSBUTTY: Road within a k mile OWNERSHIP: Unknown PRODUCTION: Unknown INTERNATION OF EXAMINATION: None but recenty staked ACTIVITY ATTIME OF EXAMINATION: None but recenty staked ACTIVITY ATTIME OF EXAMINATION: None but all of them show mineralization in slightly brighted shafts sunk on steeply dipping quartz veins within the monogenite. Cost are only prospects but all of them show mineralization in slightly brighted with sun into ricon-stained hydrothermal alteration. Sample 1961 was taxon from the vein materials in the dump and was weakly momencials in Pb, Ag.	PROPERTY NAME: Sample Site 1961	
MINTERAL COMMODITY(ES): Qtz veins TYPEOFORPOST: ACCESSIBLITY: Road within a t mile GWMERSHIP: Unknown HISTORY: Unknown DEVELOPMENT: Shallow inclined shaft ACTIVITYATIMEOFEXAMINATION: None but recenty staked SECRECY: Within this locale the workings are another in a series of old shall inclined shafts sunk on steeply dipping quartz veins within the monzonite atted veins with minor from stained hydrothermal alteration. Sample 1961 was taken from the vein materials in the dump and wasweakly momalous in Pp, Ag.		
ACCESSABLTY: Road within a # mile OWNERSHIP: Unknown PRODUCTION: Unknown DEVELOPMENT: Shallow inclined shaft ACTIVITYAL THEOFEXAMMARION: None but recenty staked GEOLOGY: Within this locale the workings are snother in a series of old shalinclined shafts sunk on steeply dipping quartz veins within the moneonite. Most are only prospects but all of them show mineralization in slightly bristed veins with minor iron-stained hydrothermal alteration. Sample 1961 was taken from the vein materials in the dump and wasweakly anomalous in Pb, Ag.	MINERAL COMMODITY(IES): Qtz veins	AMS Sheet: Goldfield
CONDITION Unknown PRODUCTION: Unknown Unknown DEVELOPMENT: Shallow inclined shaft ACTIVITYATIMEOF EXAMINATION: None but recenty staked SECOLORY: Within this locake the workings are another in a series of old shalinclined shafts sunk on steeply dipping quartz veins within the monzonite. Most are only prospects but all of them show mineralization in slightly by isted veins with minor iron-stained hydrothermal alteration. Sample 1961 was taken from the vein materials in the dump and wasweakly anomalous in Pb, Ag.	TYPE OF DEPOSIT:	Quad Sheet: Gold Point 72
CONTRIBUTE Unknown PRODUCTION: Unknown HISTORY: Unknown DEVELOPMENT: Shallow inclined shaft ACTIVITYATIMEOFEXAMMATION: None but recenty staked ACTIVITYATIMEOFEXAMMATION: None but recenty staked SEQUENCE: Within this locale the workings are another in a series of old shall inclined shafts sunk on steeply dipping quartz veins within the monzonite. Most are only prospects but all of them show mineralization in slightly by lated voins with minor iron-stained hydrothermal alteration. Sample 1961 was taken from the vein materials in the dump and wasweakly anomalous in Fb, Ag. REMARKS:	ACCESSIBILITY: Road within a $\frac{1}{4}$ mile	Sec. T 7S R
PRODUCTION: Unknown Sast Out 12 (3,00) DEVELOPMENT: Shallow inclined shaft DEVELOPMENT: Shallow inclined shaft ACTIVITYATHMEOFEXAMMATION: None but recenty staked ACTIVITYATHMEOFEXAMMATION: None but recenty staked SECURATE: Within this locale the workings are another in a series of old shall inclined shafts sunk on steeply dipping quartz voins within the monzonite. Most are only prospects but all of them show mineralization in slightly by a staken only prospects but all of them show mineralization in slightly by a staken from the voin materials in the dump and wasweakly anomalous in Pb, Ag. REWARKS:	OWNEDSHIP: Unknown	
DEVELOPMENT: Shallow inclined shaft ACTIVITYALITMEOFEXAMMATION: None but recenty staked ACTIVITYALITMEOFEXAMMATION: None but recenty staked Secondary Within this locale the workings are another in a series of old shall inclined shafts sunk on steeply dipping quartz veins within the monzonite. Most are only prospects but all of them show mineralization in slightly bristed veins with minor iron-stained hydrothermal alteration. Sample 1961 was taken from the vein materials in the dump and wasweakly anomalous in Pb, Ag. REMARKS:		Coordinate (UTM):
DEVELOPMENT: Shallow inclined shaft ACTIVITYALITMEOFEXAMMATION: None but recenty staked ACTIVITYALITMEOFEXAMMATION: None but recenty staked Secondary Within this locale the workings are another in a series of old shall inclined shafts sunk on steeply dipping quartz veins within the monzonite. Most are only prospects but all of them show mineralization in slightly bristed veins with minor iron-stained hydrothermal alteration. Sample 1961 was taken from the vein materials in the dump and wasweakly anomalous in Pb, Ag. REMARKS:	PRODUCTION: Unknown	East 0,4,6,9,8,0
ACTIVITY AT TIME OF EXAMINATION: None but recenty staked GEOLOGY: Within this locale the workings are another in a series of old shall inclined shafts sunk on steeply dipping quartz veins within the monzonite. Most are only prospects but all of them show mineralization in slightly briated veins with minor iron-stained hydrothermal alteration. Sample 1961 was taken from the vein materials in the dump and wasweakly anomalous in Pb, Ag. REMARKS:	HISTORY: Unknown	i
ACTIVITY ATTIME DEPLAMINATION: None but recenty staked etcology. Within this locak the workings are another in a series of old shall inclined shafts sunk on steeply dipping quartz veins within the monzonite. Most are only prospects but all of them show mineralization in slightly bristed veins with minor iron-stained hydrothermal alteration. Sample 1961 was taken from the vein materials in the dump and wasweakly anomalous in Pb, Ag. REMARKS:		
GEOLOGY: Within this locale the workings are another in a series of old shall inclined shafts sunk on steeply dipping quartz veins within the monzonite. Most are only prospects but all of them show mineralization in slightly bristed veins with minor iron-stained hydrothermal alteration. Sample 1961 was taken from the vein materials in the dump and wasweakly anomalous in Pb, Ag. REMARKS:	DEVELOPMENT: Shallow inclined shaft	,
GEOLOGY: Within this locale the workings are another in a series of old shall inclined shafts sunk on steeply dipping quartz veins within the monzonite. Most are only prospects but all of them show mineralization in slightly bristed veins with minor iron-stained hydrothermal alteration. Sample 1961 was taken from the vein materials in the dump and wasweakly anomalous in Pb, Ag. REMARKS:		
Inclined shafts sunk on steeply dipping quartz veins within the monzonite. Most are only prospects but all of them show mineralization in slightly briated veins with minor iron-stained hydrothermal alteration. Sample 1961 was taken from the vein materials in the dump and wasweakly anomalous in Pb, Ag. REMARKS:	ACTIVITY AT TIME OF EXAMINATION: None but recenty staked	
Inclined shafts sunk on steeply dipping quartz veins within the monzonite. Most are only prospects but all of them show mineralization in slightly briated veins with minor iron-stained hydrothermal alteration. Sample 1961 was taken from the vein materials in the dump and wasweakly anomalous in Pb, Ag. REMARKS:	,	
Inclined shafts sunk on steeply dipping quartz veins within the monzonite. Most are only prospects but all of them show mineralization in slightly briated veins with minor iron-stained hydrothermal alteration. Sample 1961 was taken from the vein materials in the dump and wasweakly anomalous in Pb, Ag. REMARKS:	GEOLOGY. Within this locale the workings are anot.	her in a series of old shal
most are only prospects but all of them show mineralization in slightly briated veins with minor iron-stained hydrothermal alteration. Sample 1961 was taken from the vein materials in the dump and wasweakly anomalous in Pb, Ag.	inclined shafts sunk on steeply dipping quartz	veins within the mongonito
REMARKS:	Most are only prospects but all of them show mi	neralizaiton in elichtly br
REMARKS:	iated veins with minor iron-stained hydrotherma	l alteration.
REMARKS:	Sample 1961 was taken from the vein materials i	n the dum
REMARKS:	anomalous in Ph. Ag.	n the dump and wasweakly
	ariomatous III 10, 116.	
REFERENCES:	DEMADVC.	
REFERENCES:	REMARKS:	
		DATE VISITED: 4-19-84