OTHER MARS:  MINING Dainte:  M	PROPERTY NAME: Solid Silver Mine	39
MMERICOMMODITY(ES) STIVEY, lead, zinc  MASSHEM: Vein, shear zone  ACCESSIBILITY:  OWNERSHIP:  PRODUCTION: Unknown  HISTORY: Unknown  HISTORY: Unknown  Two shafts (caved), old mill ruins.  ACTIVITYATHMOSEMMINATION: None, new cuts made at collar of lower shaft.  REMANS: Steep Squares of galena, sphalerite, pyrite. Vein is brectiated, sulfides form breccia follows rock cleavage.  Photos.  Sample 2603  DEFERNORS:  Photos.  Sample 2603		County: Humboldt
TYPE OF DEPOSIT: Vein, shear zone  ACCESSBULITY  OWNERSHP		Mining District:
ACCESSIBILITY:  OWNERSHIP:  See: 8	The state of the s	
OWNERSHIP:  PRODUCTION: Unknown  HISTORY Unknown  Two shafts (caved), old mill ruins.  ACTIVITYATIMEOF EXAMINATION: None, new cuts made at collar of lower shaft.  REMARKS: Photos.  Sample 2603  EFFRENCES:  J.V. Tingley	*	
OWNERSHP  PRODUCTION: Unknown  HISTORY: Unknown  DEVELOPMENT: Two shafts (csvcd), old mill ruins.  ACTIVITYATIMEOFEXAMINATION: None, new cuts made at collar of lower shaft.  ACTIVITYATIMEOFEXAMINATION: None, new cuts made at collar of lower shaft.  GEOLOGY: Massive white vein quartz on mine & mill dumps, possible vein outcrop near upper shaft, N30°E, vert shear, 1' wide, with vuggy quartz, wall rock phyllite, vein quartz contain clots and streaks of galena, sphalerite, pyrite. Vein is brecciated, sulfides form breccia matrix, coating quartz fragments. Phyllite cleavage N30°E, shearing & veining apparently follows rock cleavage.  Photos.  Sample 2603  EFFRENCES:  J.V. Tingley  J.V. Tingley		Sec. 8 , T 43N , R 39E
PRODUCTION: Unknown  INSTARY Unknown  INSTARY Unknown  INSTARY Unknown  INSTARY Unknown  INSTARY Unknown  Two shafts (caved), old mill ruins.  Two shafts (caved), old mill ruins.  None, new cuts made at collar of lower shaft.  RECOLOGY Massive white vein quartz on mine & mill dumps, possible vein outcrop near upper shaft, N30°E, vert shear, i' wide, with vuggy quartz, wall rock phyllire vein quartz contain matrix, coating quartz fragments. Phyllite cleavage N30°E, shearing & veining apparently follows rock cleavage.  REMARKS: Photos.  Sample 2603		Coordinate (UTM):
DEVELOPMENT: Two shafts (caved), old mill ruins.  ACTIVITYATIME OF EXAMINATION: None, new cuts made at collar of lower shaft.  GEOLOGY: Massive white vein quartz on mine & mill dumps, possible vein outcrop near upper shaft, N30°E, vert shear, 1° wide, with vuggy quartz, wall rock phyllite, vein quartz contain clots and streaks of galena, sphalerite, pyrite. Vein is brecclated, sulfides form breccia matrix, coating quartz fragments. Phyllite cleavage N30°E, shearing & veining apparently follows rock cleavage.  Figure 1. Sample 2603.  Sample 2603.  STREMARKS: Photos.  Sample 2603.	PRODUCTION: Unknown	North 4 6 0 7 5 0 0 m
DEVELOPMENT: Two shafts (caved), old mill ruins.  ACTIVITYATIME OF EXAMINATION: None, new cuts made at collar of lower shaft.  GEOLOGY: Massive white vein quartz on mine & mill dumps, possible vein outcrop near upper shaft, N30°E, vert shear, 1° wide, with vuggy quartz, wall rock phyllite, vein quartz contain clots and streaks of galena, sphalerite, pyrite. Vein is brecclated, sulfides form breccia matrix, coating quartz fragments. Phyllite cleavage N30°E, shearing & veining apparently follows rock cleavage.  Figure 1. Sample 2603.  Sample 2603.  STREMARKS: Photos.  Sample 2603.	HISTORY: Unknown	East 0 4 4 9 1 / 15 10 m
DEVELOPMENT: Two shafts (caved), old mill ruins.  ACTIVITY AT TIME OF EXAMINATION: None, new cuts made at collar of lower shaft.  GEOLOGY: Massive white vein quartz on mine & mill dumps, possible vein outcrop near upper shaft, N30°E, vert shear, l' wide, with vuggy quartz, wall rock phyllite, vein quartz contain clots and streaks of galena, sphalerite, pyrite. Vein is brecciated, sulfides form breccia matrix, coating quartz fragments. Phyllite cleavage N30°E, shearing & veining apparently follows rock cleavage.  THE ALERANCE: Photos.  Sample 2603  Sample 2603  J.V. Tingley	14041- 35	
ACTIVITYATIMEOFEXAMINATION: None, new cuts made at collar of lower shaft.  GEOLOGY: Massive white vein quartz on mine & mill dumps, possible vein outcrop near upper shaft, M30°E, vert shear, I' wide, with vuggy quartz, wall rock phyllite, vein quartz contain clots and streaks of galena, sphalerite, pyrite. Vein is brecclated, sulfides form breccla matrix, coating quartz fragments. Phyllite cleavage N30°E, shearing & veining apparently follows rock cleavage.  Semanks: Photos.  Sample 2603  FERRENCES: J.V. Tingley		A 69 97
Massive white vein quartz on mine & mill dumps, possible vein outcrop near upper shaft, N30°E, vert shear, l' wide, with vuggy quartz, wall rock phyllite, vein quartz contain clots and streaks of galena, sphalerite, pyrite. Vein is brecciated, sulfides form breccia matrix, coating quartz fragments. Phyllite cleavage N30°E, shearing & veining apparently follows rock cleavage.  Photos.  Sample 2603  EFFRENCES:  J.V. Tingley	DEVELOPMENT:Two shafts (caved), old mill ruins.	
Massive white vein quartz on mine & mill dumps, possible vein outcrop near upper shaft, N30°E, vert shear, l' wide, with vuggy quartz, wall rock phyllite, vein quartz contain clots and streaks of galena, sphalerite, pyrite. Vein is brecciated, sulfides form breccia matrix, coating quartz fragments. Phyllite cleavage N30°E, shearing & veining apparently follows rock cleavage.  Photos.  Sample 2603  EFFRENCES:  J.V. Tingley		
Clots and streaks of galena, sphalerite, pyrite. Vein is brecciated, sulfides form breccia matrix, coating quartz fragments. Phyllite cleavage N30°E, shearing & veining apparently follows rock cleavage.  Semarks: Photos.  Sample 2603  FFERENCES: J.V. Tingley	ACTIVITY AT TIME OF EXAMINATION: None, new cuts made at collar	r of lower shaft.
Clots and streaks of galena, sphalerite, pyrite. Vein is brecciated, sulfides form breccia matrix, coating quartz fragments. Phyllite cleavage N30°E, shearing & veining apparently follows rock cleavage.  Semarks: Photos.  Sample 2603  FFERENCES: J.V. Tingley		
Clots and streaks of galena, sphalerite, pyrite. Vein is brecciated, sulfides form breccia matrix, coating quartz fragments. Phyllite cleavage N30°E, shearing & veining apparently follows rock cleavage.  Semarks: Photos.  Sample 2603  FFERENCES: J.V. Tingley	GEOLOGY: Massive white vein quartz on mine & mil	dumps possible wein outerer
matrix, coating quartz fragments. Phyllite cleavage N30°E, shearing & veining apparently follows rock cleavage.  Phyllite cleavage N30°E, shearing & veining apparently follows rock cleavage.  Photos.  Sample 2603  Sample 2603	onare, moo E, vert shear, I wide, with vilous quar	ty wall rook physlite
Tollows rock cleavage.  Photos.  Sample 2603  FFERENCES:  J.V. Tingley	of the oricans of gatella. Sulla print horita	loin in bronsintal . ICII c
REMARKS: Photos. Sample 2603  EFFERENCES: J.V. Tingley	matrix, couting quartz fragments. Phyllite cleavage	ge N30°E, shearing & veining apparently
Sample 2603  Seferences:  J.V. Tingley	Tollows fock cleavage.	
Sample 2603  Seferences:  J.V. Tingley		
Sample 2603  Seferences:  J.V. Tingley		
Sample 2603  Seferences:  J.V. Tingley		
Sample 2603  Seferences:  J.V. Tingley		
Sample 2603  Seferences:  J.V. Tingley		
Sample 2603  Seferences:  J.V. Tingley		
Sample 2603  Seferences:  J.V. Tingley		
Sample 2603  Seferences:  J.V. Tingley		
Sample 2603  Seferences:  J.V. Tingley		
Sample 2603  Seferences:  J.V. Tingley		
Sample 2603  Seferences:  J.V. Tingley		
Sample 2603  Seferences:  J.V. Tingley		
Sample 2603  Seferences:  J.V. Tingley		
Sample 2603  Seferences:  J.V. Tingley		
Sample 2603  Seferences:  J.V. Tingley		
Sample 2603  Seferences:  J.V. Tingley		
Sample 2603  EFERENCES:  J.V. Tingley	Photos.	
EFERENCES:  J.V. Tingley		
J.V. Tingley		
J.V. Tingley		
J.V. Tingley		
J.V. Tingley		
J.V. Tingley		
J.V. Tingley		
J.V. Tingley		
J.V. Tingley		
XAMINER:	EFERENCES:	
XAMINER: DATE VISITED:9/4/84		
DATE VISITED: 27 47 04	XAMINER:J.V. Tingley	DATE VICITED. 9/4/8/
		DATE VISITED: 27 47 04