OTHER NAMES: MINERAL COMMODITY(IES): gold, silver MINERAL COMMODITY(IES): gold, silver MINERAL COMMODITY(IES): gold, silver MINERAL COMMODITY(IES): Lovelock Lowry Well 7 1/2' Sec. 6 , 7 27N R 25 COMMERSHIP: DEVELOPMENT: Unknown HISTORY: DEVELOPMENT: Old shaft, adit in wash. ACTIVITY AT TIME OF EXAMINATION: None. SECLOSY: Shaft exposes N70°E, 75°NW — trending breccia zone in argillized ash-flow tuff. Rock in walls of structure is brecciated, cemented with silica, vugs in breccia coated with micro-crystalline quartz, clots & masses of amber jarosite. Zone exposed at poy adit has a 2' — wide fracture zone with about 6" of cockscomb quartz along it.	PROPERTY NAME	E: Sample Site 1481	County: Pershing Jem 5
AMS SRet: Lovelock Lowelock (Lowelock) Whyther opensin: Vein, shear zone, breccia ACCESSIBILITY: SR. 6 , 7 27N R 25 Covering UTM; North 4.4.5.5.13.0.0.0 East 0.3.4.19.17.0.0 r East 0.3.4.19.17.0.0 r Zone +11 DEVELOPMENT: Old shaft, adit in wash. ACTIVITY AT TIME OF EXAMINATION None. SECURCY: Shaft exposes N70°E, 75°NW — trending breccia zone in argillized asta—flow fuff. Rock in walls of structure is brecciated, cemented with silica, vugs in breccia cated with mid-or-crystalline quartz, clots & masses of amber jarosite. SECURCY: Shaft exposes N70°E, 75°NW — trending breccia zone in argillized asta—flow fuff. Rock in walls of structure is brecciated, cemented with silica, vugs in breccia cated with mid-or-crystalline quartz, clots & masses of amber jarosite. Zone exposed at po- adit has a 2' — wide fracture zone with about 6" of cockscomb quartz along it.			Mining District: Velvet
TYPEOFORENT: vein, shear zone, breccia Quad Sheet: Lowry Well 7 1/2 Sec. 6 , T _ Z7N _ R _ 2: Coordinate (UTM): North _ 4: 4.5.15.13.0.0 _ Est _ 0.314.917.0.0 r _ Est _ 0			Aug cheet Lovelock
Sec. 6 r 27N g 25 OWNERSHIP: Coordinate (UTM): North 4: 41,51,51,31,01,01 g PRODUCTION: Unknown HISTORY: Zone +11 ACTIVITYATTIMEOF EXAMINATION: None, GEOLOGY: Shaft exposes N70°E, 75°NW - trending breccia zone in argillized asb-flow tuff Rock in walls of structure is brecciated, cemented with silica, wugs in breccia coated with middro-crystalline quartz, clots & masses of ambert jarosite. Zone exposed at poper adit has a 2' - wide fracture zone with about 6" of cockscomb quartz along it. SEMARKS: Sample 1481 Photo of structure, to SW along strike.	TYPE OF DEPOSIT	vein, shear zone, breccia	Ouad Sheet: Lowry Well 7 1/2'
Coordinate UTM): North 41 4 5 5 3 3 10 10 2 PRODUCTION: Unknown HISTORY: Set 0 3 14 9 17 10 10 4 HISTORY: COUNTY AT TIME OF EXAMINATION: None. DECULOPMENT: Old shaft, addit in wash. ACTIVITY AT TIME OF EXAMINATION: None. DECULOPY: Shaft exposes N70°F, 75°NW — trending breccia zone in argillized ash-flow tuff Rock in walls of structure is brecciated, cemented with silica, vugs in breccia coatee with micro-crystalline quartz, clots & masses of ambri jarosite. Zone exposed at pop adit has a 2' — wide fracture zone with about 6" of cockscomb quartz along it. REMARKS: Sample 1481 Photo of structure, to SW along strike.			
PRODUCTION: Unknown Est 0.314.9.7.10.0 rest 0.			
PRODUCTION: Unknown East 0.3.4.9.7.70.0 reproductive with missing time of examination: None. ACTIVITYATIME OF EXAMINATION: None. ACTIVITYATION OF EXAMINATION OF EXAMINA	OWNERSHIP:		
DEPULOPMENT: Old shaft, adit in wash. ACTIVITY AT TIME OF EXAMINATION: None. DEPULOPY: Shaft exposes N70°E, 75°NW — trending breccia zone in argillized ash-flow ruff Rock in walls of structure is brecciated, cemented with silica, vuss in breccia coater with micro-crystalline quartz, clors & masses of amber jarosite. Zone exposed at post adit has a 2° — wide fracture zone with about 6° of cockscomb quartz along it. SEMBARKS: Sample 1481 Photo of structure, to SW along strike.		77	
DEVELOPMENT: Old shaft, adit in wash. ACTIVITY AT TIME OF EXAMINATION: None. SECULOSY. Shaft exposes N70°E. 75°NW — trending breecia zone in argillized ash-flow tuff. Rock in walls of structure is brecciated, cemented with silica, vugs in breecia coater with micro-crystalline quartz, clots & masses of amber jarosite. Zone exposed at poadit has a 2° — wide fracture zone with about 6° of cockscomb quartz along it. SEMARKS: Sample 1481 Photo of structure, to SW along strike.			
ACTIVITYATIMEOFEXAMINATION: None. DECIDOR: Shaft exposes N70°E, 75°NW — trending breccia zone in argillized ash—flow triff Rock in walls of structure is brecciated, cemented with silica, vugs in breccia coated with micro-crystalline quartz, clots & masses of amber jarosite. Zone exposed at po- adit has a 2" — wide fracture zone with about 6" of cockscomb quartz along it. DEMARKS: Sample 1481 Photo of structure, to SW along strike. Photo of structure, to SW along strike.	nisioni.		Zone <u>+11</u>
GEOLOGY: Shaft exposes N70°E, 75°NW - trending breccia zone in argillized ash-flow tuff Rock in walls of structure is brecciated, cemented with silica, vugs in breccia coated with mincro-crystalline quartz, closs & masses of amber jarosite. Zone exposed at popadit has a 2' - wide fracture zone with about 6" of cockscomb quartz along it. REMARKS: Sample 1481 Photo of structure, to SW along strike.	DEVELOPMENT:	Old shaft, adit in wash.	
REMARKS: Sample 1481 Photo of structure, to SW along strike. Sample 1481 Photo of structure, to SW along strike.	ACTIVITY AT TIM	IE OF EXAMINATION: None.	
REMARKS: Sample 1481 Photo of structure, to SW along strike. Sample 1481 Photo of structure, to SW along strike.			
REMARKS: Sample 1481 Photo of structure, to SW along strike. Sample 1481 Photo of structure, to SW along strike.	GEOLOGY:	Shaft exposes N70°E, 75°NW - trending J	breccia zone in argillized ash-flow tuff.
REMARKS: Sample 1481 Photo of structure, to SW along strike.	Rock	in walls of structure is brecciated, ceme	ented with silica, vugs in breccia coated
REMARKS: Sample 1481 Photo of structure, to SW along strike.	with adit	micro-crystalline quartz, clots & masses has a 2 - wide fracture zone with about	of amber jarosite. Zone exposed at por
REMARKS: Sample 1481 Photo of structure, to SW along strike. REFERENCES:		wide illacture Zone with about	o of cockscomb quartz along it.
REMARKS: Sample 1481 Photo of structure, to SW along strike. REFERENCES:			
REMARKS: Sample 1481 Photo of structure, to SW along strike. REFERENCES:		A	
REMARKS: Sample 1481 Photo of structure, to SW along strike. REFERENCES:			
REMARKS: Sample 1481 Photo of structure, to SW along strike. REFERENCES:			
REMARKS: Sample 1481 Photo of structure, to SW along strike. REFERENCES:			
REMARKS: Sample 1481 Photo of structure, to SW along strike. REFERENCES:			
REMARKS: Sample 1481 Photo of structure, to SW along strike. REFERENCES:			
Photo of structure, to SW along strike. REFERENCES:			
Photo of structure, to SW along strike. REFERENCES:			
Photo of structure, to SW along strike. REFERENCES:			
Photo of structure, to SW along strike. REFERENCES:			
Photo of structure, to SW along strike. REFERENCES:			
Photo of structure, to SW along strike. REFERENCES:			
Photo of structure, to SW along strike. REFERENCES:			
Photo of structure, to SW along strike. REFERENCES:			
Photo of structure, to SW along strike. REFERENCES:			
Photo of structure, to SW along strike. REFERENCES:			
Photo of structure, to SW along strike. REFERENCES:			
Photo of structure, to SW along strike. REFERENCES:			
Photo of structure, to SW along strike. REFERENCES:	REMARKS:		
REFERENCES:		Photo of structure, to SW along strike	•
	DEFERENCES		
	HEFERENCES:		