OTHER NAMES: MININGRAL COMMODITY(IES): gold, silver TYPE OF DEPOSIT: vein, shear zone ACCESSIBILITY: OWNERSHIP: PRODUCTION: Unknown HISTORY: Unknown DEVELOPMENT: Old adits, trenches, remain of camp, assay office. Mining District: Farrell AMS Sheet: Lovelock Juniper Canyon 7 1 /2' Sec. 19 , T 31N , R 29E Coordinate (UTM): North 4 / 4 / 8 / 8 / 8 / 5 / 0 m East 0 / 3 / 5 / 0 / 3 / 0	PROPERTY NAME: American Flat Canyon Mine	County: Pershing J. 18
MMESSAGE OMMODITY SEY OF THE PROPERTY OF THE P	OTHER NAMES:	
ACCESSBULTY: SOF, 19 T 31N R 29E COOMSTAND (URB) PRODUCTION: Unknown HISTORY: Unknown DEVELOPMENT: Old addits, trenches, remain of camp, assay office. DEVELOPMENT: Old addits, trenches, remain of camp, assay office. DEVELOPMENT: None. SEGUCOV: Mine workings are along N50°E, vertical, sheared contact of layered volcanic rocks and granodiorite, large outcrop of FeOX-stained volcanic breceis to east of mine area. Volcanics and granodiorite are FeOX-stained & Racilinized, layering in volcanics N10°E, 30° to SE. No obvious mineralization. EMARKS: Sample 1486 Photo	MINERAL COMMODITY(IES): gold, silver	
ACCESSIBILITY: See. 19 T 31N	vein shear zone	Ouad Sheet: Juniper Canyon 7 1/2
OWNERSHP. PRODUCTION: Unknown PRODUCTION: Unknown DEVELOPMENT: Old adits, trenches, remain of camp, assay office. None. SEQUENCY: Mine workings are along N50°E, vertical, sheared contact of layered volcanic rocks and granodiorite, large outcrop of FeOx-stained volcanic breccia to east of mine area. Volcanics and granodiorite are FeOx-stained & kaolinized, layering in volcanics N10°E, No obvious mineralization. MEMARKS: Sample 1486 Photo	ACCESSIBILITY:	2000 011001.
PRODUCTION: Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown DEVELOPMENT: Old addits, trenches, remain of camp, assay office. ACTIVITY ATTIME OF EXAMINATION None. SEQUENCY AND WINE Workings are along N50°E, vertical, sheared contact of layered volcanic rocks and grandiorite, large outcrop of F60X-stained volcanic breccia to east of mine area. Volcanics and grandiorite are F60X-stained & kaolinized, layering in volcanics N10°E, No obvious mineralization. DEMARKS: Sample 1486 Photo Photo EFFRENCES:	OWNERSHIP:	Coordinate (HTM):
DEVELOPMENT: Old adits, trenches, remain of camp, assay office. ACTIVITY AT TIME OF EXAMINATION: None. SECULORY Mine workings are along N50°E, vertical, sheared contact of layered volcanic rocks and granodiorite, large outcrop of Fe0x-stained volcanic breccia to east of mine area. Volcanics and granodiorite are Fe0x-stained & kaolinized, layering in volcanics N10°E, 30° to SE. No obvious mineralization. No obvious mineralization. Sample 1486 Photo	PRODUCTION: Unknown	North 4 4 8 8 8 5 0 m
DEVELOPMENT: Old adits, trenches, remain of camp, assay office. ACTIVITY ATTIME OF EXAMINATION: None. SECULORY. Mine workings are along N50°E, vertical, sheared contact of layered volcanic rocks and granodiorite, large outcrop of FeOx-stained volcanic brecta to east of mine area. Volcanics and granodiorite are FeOx-stained & kaolinized, layering in volcanics N10°E, No obvious mineralization. No obvious mineralization. EEMARKS: Sample 1486 Photo EFFRENCES:	HISTORY: Unknown	East 0 3 3 0 3 5 0 m
ACTIVITYATIME OF EXAMINATION: None. GEOLOGY: Mine workings are along N50°E, vertical, sheared contact of layered volcanic rocks and granodiorite, large outcrop of PeOX-stained volcanic breccis to east of mine area. Volcanics and granodiorite are FeOX-stained & kaolinized, layering in volcanics NLO°E, No obvious mineralization. No obvious mineralization. Sample 1486 Photo FFERENCES:		Zuite
Mine workings are along N50°E, vertical, sheared contact of layered volcanic rocks and granodiorite, large outcrop of PeOx-stained volcanic breccia to east of mine area. Volcanics and granodiorite are FeOx-stained & kaolinized, layering in volcanics N10°E, 30° to SE. No obvious mineralization. No obvious mineralization. Sample 1486 Photo	DEVELOPMENT:Old adits, trenches, remain of camp, assay	office.
and granodiorite, large outcrop of Fe0x-stained volcanic breccia to east of mine area. Volcanics and granodiorite are Fe0x-stained & kaolinized, layering in volcanics N10°E, 30° to SE. No obvious mineralization. No abvious mineralization. Sample 1486 Photo	ACTIVITY AT TIME OF EXAMINATION: None.	
and granodiorite, large outcrop of Fe0x-stained volcanic breccia to east of mine area. Volcanics and granodiorite are Fe0x-stained & kaolinized, layering in volcanics N10°E, 30° to SE. No obvious mineralization. No abvious mineralization. Sample 1486 Photo	Mine workings are along N50°F vertical sh	cored contact of 1
Volcanics and granodicrite are FeOx-stained & kaolinized, layering in volcanics N10°E, 30° to SE. No obvious mineralization. No abvious mineralization. Sample 1486 Photo FFERENCES:	and granodiorite. large outcrop of FeOverating was	leanic broosis to cost of
No obvious mineralization. No abvious mineralization. No abvious mineralization. No abvious mineralization.	Volcanics and granodiorite are Fe0x-stained & kaol	inized, layering in volcanice N10°F
MO obvious mineralization. DEMARKS: Sample 1486 Photo EFERENCES:	30° to SE.	
Photo EFERENCES:	No obvious mineralization.	
Photo EFERENCES:		
Photo EFERENCES: A 16 19 1		
Photo EFERENCES: A 16 19 1		
Photo EFERENCES: A 16 19 1		
Photo EFERENCES: A 16 19 1		
Photo EFERENCES:		
Photo EFERENCES: A 16 19 1		
Photo EFERENCES:		
Photo EFERENCES: A 16 19 1		
Photo EFERENCES:		
Photo EFERENCES: A 16/9/		
Photo EFERENCES:		
Photo EFERENCES: A 16 19 1	Cample 1/96	
EFERENCES:	REMARKS:Sample 1400	
EFERENCES:	Photo	
6/6/9/.		
6/6/9/.		
6/6/9/		
6/6/9/		
6/6/9/.		
4/6/9/.		
4.16.19.1.		
XAMINER: J.V. Tingley DATE VISITED: 6/6/84	EFERENCES:	
XAMINER: J.V. Tingley DATE VISITED: 6/6/84	T VI	(1/10)
	XAMINER: _J.V. Tingley	DATE VISITED: 6/6/84