		Si
		55)
		· · · · · · · · · · · · · · · · · · ·
	According to breve buddington 0.5.6.5., the ve.	In contains sparse yerrow scheerice.
	According to Steve Luddington U.S.G.S., the vein contains sparse yellow scheelite.	
	alteration adjacent to vein in hornfels.	
	seen in sample collected. Quartz and pyrite, a	and iron oxides. Some sericite
	cut by aplite and diabase dike. Vein reported	
GEOLUGY:	strikes N70E 30NW, 10 m from contact of horn	nfels and oranite Granite
GEOLOGY:	1/3 meter quartz vein parallel to bedding of Me	esozoic Phyllite and hornfels.
	,	
ACTIVITY AT TIM	ME OF EXAMINATION: None	
	.,	
		*
DEVELOPMENT:	One main adit on vein.	
		4:
HISTORY:		Zone
		East 0 4 1 4 1 5 0 m
PROBLICATION.	few thousand dollars	
OWNERSHIP		Coordinate (UTM): North * 4 4 3 4 3 5 0 m
OWNERSHIP:		Coordinate (HTM)
		A
ACCESSIBILITY	good	Sec. 11 , T 25N , R 35E
	· •	
TYPE OF DEPOSI	ιτ: Vein	Quad Sheet: Lovelock 🕊
MINERAL COMM	MODITY(IES): Au	AMS Sheet: Buffalo Mt. 5
		Mining District: Table Mt.
	E: Green Gold	County: Pershing Item 2/
PROPERTY NAM		
PROPERTY NAM	4730 0021	1 (7.2)