DDODEDTY NAME.		BVC claims	County: Nye
PROPERTY NAME:		- Crams	Mining District: Bare Mountain
OTHER NAMES:Au?, Cinnaba	r?		AMS Sheet: Death Valley
			Quad Sheet: Bare Mountain 15
TYPE OF DEPOSIT: Dessiminated			Quad Sheet: Bare Mountain I
ACCESSIBILITY: See map, road good			Sec. 10 , T 12S , R 4
OWNERSHIP: None			Coordinate (UTM): See Below North 4 0 8 4 1
PRODUCTION: Little to none			East 0 5 2 7 1 1 1
HISTORY: Unknown			Zone +-11
DEVELOPMENT: 1062 small open pit 50 foot shaft,	with remai	ns of hoist, 1063 i	s adit with intersecting verti
ACTIVITY AT TIME OF EYAMINATION: None			
ACTIVITY AT TIME OF EXAMINATION: None			
, activity activity			
pyroxene, Possibly crystallin	in dense, d altered wit e cinnabar	ark grey host rock, h inclusion of hema	iabase) a with white, fibrous mineral a tite, blobs of dark green
At Sample Site 1063, workings throughout rock. phenocrysts byroxene, Possibly crystallin	in dense, d altered wit e cinnabar	ark grey host rock, h inclusion of hema	iabase) a with white, fibrous mineral a tite, blobs of dark green
At Sample Site 1063, workings throughout rock. phenocrysts byroxene, Possibly crystallin	in dense, d altered wit e cinnabar	ark grey host rock, h inclusion of hema	iabase) a with white, fibrous mineral a tite, blobs of dark green
At Sample Site 1063, workings throughout rock. phenocrysts byroxene, Possibly crystallin	in dense, d altered wit e cinnabar	ark grey host rock, h inclusion of hema	iabase) a with white, fibrous mineral a tite, blobs of dark green
At Sample Site 1063, workings throughout rock. phenocrysts byroxene, Possibly crystallin	in dense, d altered wit e cinnabar	ark grey host rock, h inclusion of hema	iabase) a with white, fibrous mineral a tite, blobs of dark green
At Sample Site 1063, workings throughout rock. phenocrysts byroxene, Possibly crystallin	in dense, d altered wit e cinnabar	ark grey host rock, h inclusion of hema	iabase) a with white, fibrous mineral a tite, blobs of dark green
At Sample Site 1063, workings throughout rock. phenocrysts byroxene, Possibly crystallin	in dense, d altered wit e cinnabar	ark grey host rock, h inclusion of hema	iabase) a with white, fibrous mineral a tite, blobs of dark green
At Sample Site 1063, workings throughout rock. phenocrysts byroxene, Possibly crystallin	in dense, d altered wit e cinnabar	ark grey host rock, h inclusion of hema	iabase) a with white, fibrous mineral a tite, blobs of dark green
At Sample Site 1063, workings throughout rock. phenocrysts byroxene, Possibly crystallin	in dense, d altered wit e cinnabar	ark grey host rock, h inclusion of hema	iabase) a with white, fibrous mineral a tite, blobs of dark green
At Sample Site 1063, workings throughout rock. phenocrysts byroxene, Possibly crystallin	in dense, d altered wit e cinnabar	ark grey host rock, h inclusion of hema	iabase) a with white, fibrous mineral a tite, blobs of dark green
At Sample Site 1063, workings throughout rock. phenocrysts byroxene, Possibly crystallin	in dense, d altered wit e cinnabar	ark grey host rock, h inclusion of hema	iabase) a with white, fibrous mineral a tite, blobs of dark green
At Sample Site 1063, workings throughout rock. phenocrysts byroxene, Possibly crystallin	in dense, d altered wit e cinnabar	ark grey host rock, h inclusion of hema	iabase) a with white, fibrous mineral a tite, blobs of dark green
At Sample Site 1063, workings throughout rock. phenocrysts byroxene, Possibly crystalling covers area, highly altered, h	in dense, d altered wit e cinnabar	ark grey host rock, h inclusion of hema	iabase) a with white, fibrous mineral a tite, blobs of dark green
At Sample Site 1063, workings throughout rock. phenocrysts byroxene, Possibly crystalling covers area, highly altered, h	in dense, daltered wite cinnabar ematite sta	ark grey host rock, h inclusion of hema	iabase) a with white, fibrous mineral a tite, blobs of dark green
At Sample Site 1063, workings throughout rock. phenocrysts byroxene, Possibly crystalling covers area, highly altered, h	in dense, daltered wite cinnabar ematite sta	ark grey host rock, h inclusion of hema	iabase) a
At Sample Site 1063, workings throughout rock. phenocrysts byroxene, Possibly crystalling covers area, highly altered, h	in dense, daltered wite cinnabar ematite sta	ark grey host rock, h inclusion of hema	iabase) a with white, fibrous mineral a tite, blobs of dark green
At Sample Site 1063, workings throughout rock. phenocrysts byroxene, Possibly crystalling covers area, highly altered, h	in dense, daltered wite cinnabar ematite sta	ark grey host rock, h inclusion of hema	iabase) a with white, fibrous mineral a tite, blobs of dark green
At Sample Site 1063, workings throughout rock. phenocrysts byroxene, Possibly crystalling covers area, highly altered, h	in dense, daltered wite cinnabar ematite sta	ark grey host rock, h inclusion of hema	iabase) a with white, fibrous mineral a tite, blobs of dark green
At Sample Site 1063, workings throughout rock. phenocrysts byroxene, Possibly crystalling covers area, highly altered, h	in dense, daltered wite cinnabar ematite sta	ark grey host rock, h inclusion of hema	iabase) a with white, fibrous mineral a tite, blobs of dark green
At Sample Site 1063, workings throughout rock. phenocrysts byroxene, Possibly crystalling covers area, highly altered, h	in dense, daltered wite cinnabar ematite sta	ark grey host rock, h inclusion of hema	iabase) a with white, fibrous mineral a tite, blobs of dark green
At Sample Site 1063, workings throughout rock. phenocrysts byroxene, Possibly crystalling covers area, highly altered, h	in dense, daltered wite cinnabar ematite sta	ark grey host rock, h inclusion of hema	iabase) a with white, fibrous mineral a tite, blobs of dark green
At Sample Site 1063, workings throughout rock. phenocrysts byroxene, Possibly crystalling covers area, highly altered, h	in dense, daltered wite cinnabar ematite sta	ark grey host rock, h inclusion of hema	iabase) a with white, fibrous mineral a tite, blobs of dark green
At Sample Site 1063, workings throughout rock. phenocrysts byroxene, Possibly crystalling covers area, highly altered, h	in dense, daltered wite cinnabar ematite sta	ark grey host rock, h inclusion of hema	iabase) a with white, fibrous mineral a tite, blobs of dark green