PROPERTY NAME: Sample Site 3849 OTHER NAMES: Minor silver mineralization TYPE OF DEPOSIT: East—west structure ACCESSIBILITY: In the main part of the camp OWNERSHIP: Unknown PRODUCTION: None HISTORY: Part of the Nevada Hills Exploration DEVELOPMENT: Small shaft ACTIVITY AT TIME OF EXAMINATION: None GEOLOGY: The workings are along a strong east—west structure "Glory Hole" in a highly altered andesite. Sample 3849 was senot have any visable mineralization. It contained only minor was below the .05 ppm detection limit.	lected from the dimp but did
Minor silver mineralization TYPE OF DEPOSIT: East—west structure ACCESSIBILITY: In the main part of the camp OWNERSHIP: Unknown PRODUCTION: None HISTORY: Part of the Nevada Hills Exploration DEVELOPMENT: Small shaft ACTIVITY AT TIME OF EXAMINATION: None GEOLOGY: The workings are along a strong east—west structure "Glory Hole" in a highly altered andesite. Sample 3849 was seenot have any visable mineralization. It contained only minor structure in the structu	Mining District: AMS Sheet: Quad Sheet: Sec. 30
TYPE OF DEPOSIT: East—west structure ACCESSIBILITY: In the main part of the camp OWNERSHIP: Unknown PRODUCTION: None HISTORY: Part of the Nevada Hills Exploration DEVELOPMENT: Small shaft ACTIVITY AT TIME OF EXAMINATION: Mone GEOLOGY: The workings are along a strong east—west structure "Glory Hole" in a highly altered andesite. Sample 3849 was seenot have any visable mineralization. It contained only minor seense.	Bell Canyon 7-1/2*
OWNERSHIP: Unknown PRODUCTION: None HISTORY: Part of the Nevada Hills Exploration DEVELOPMENT: Small shaft ACTIVITY AT TIME OF EXAMINATION: None GEOLOGY: The workings are along a strong east-west structure "Glory Hole" in a highly altered andesite. Sample 3849 was seenot have any visable mineralization. It contained only minor seenother than the same of the s	Sec
PRODUCTION: None HISTORY: Part of the Nevada Hills Exploration DEVELOPMENT: Small shaft ACTIVITY AT TIME OF EXAMINATION: None GEOLOGY: The workings are along a strong east-west structure "Glory Hole" in a highly altered andesite. Sample 3849 was senot have any visable mineralization. It contained only minor structure is not have any visable mineralization.	North East Zone 2
Part of the Nevada Hills Exploration DEVELOPMENT: Small shaft ACTIVITY AT TIME OF EXAMINATION: None GEOLOGY: The workings are along a strong east-west structure "Glory Hole" in a highly altered andesite. Sample 3849 was senot have any visable mineralization. It contained only minor structure is not have any visable mineralization.	North East Zone 2
ACTIVITY AT TIME OF EXAMINATION: None GEOLOGY: The workings are along a strong east-west structure "Glory Hole" in a highly altered andesite. Sample 3849 was senot have any visable mineralization. It contained only minor structure.	lected from the dimp but did
GEOLOGY: The workings are along a strong east-west structured in a highly altered andesite. Sample 3849 was senot have any visable mineralization. It contained only minor structured in the structure of th	lected from the dimp but did
not have any visable mineralization. It contained only minor s	lected from the dimp but did
REMARKS:	
REFERENCES:	
EXAMINER: Jack Quade	DATE VISITED: 9/12/86