OWNERSHE: Where COMMONTRIES) AS Where COMMONTRIES) AS Where COMMONTRIES AS Where COMMONTRIES AS Where COMMONTRIES AS AMS Stee: Burner Hills Mand Stee: Where Commontries Burner Hills AMS Stee: Burner Hills AMS Stee: Burner Hills AMS Stee: Where Commontries Burner Hills AMS Stee: Burner Hills AMS Stee: Where Commontries ACCOUNTRIES Burner Hills AMS Stee: Where Commontries Mond ALS Listed Spide Steel AMS Stee: Where Commontries Mond ALS Listed Spide Steel AMS Stee: Mond ALS Listed Spide Steel ALS Listed Spide Steel AMS Steel AMS	0850 0005	
DEFENDANCES HOPE. R.A. & Coats. R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map DEFENDANCES Hope. R.A. & Coats. R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map REFERENCES: Hope. R.A. & Coats. R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map REFRENCES: Hope. R.A. & Coats. R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map REFRENCES: Hope. R.A. & Coats. R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map REFRENCES: Hope. R.A. & Coats. R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map REFRENCES: Hope. R.A. & Coats. R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map REFRENCES: Hope. R.A. & Coats. R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map REFRENCES: Hope. R.A. & Coats. R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map REFRENCES: Hope. R.A. & Coats. R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map REFRENCES: Hope. R.A. & Coats. R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map REFRENCES: Hope. R.A. & Coats. R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map REFRENCES: Hope. R.A. & Coats. R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map REFRENCES: Hope. R.A. & Coats. R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map REFRENCES: Hope. R.A. & Coats. R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map REFRENCES: Hope. R.A. & Coats. R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map REFRENCES: Hope. R.A. & Coats. R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map REFRENCES: Hope. R.A. & Coats. R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map REFRENCES: Hope. R.A. & Coats. R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map REFRENCES: Hope. R.A. & Coats. R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map	PROCEDIV NAME: Silver Ace	County.
MNSSSSE COMMONTRIES; AS TAULT ZONE-VEIN ACCESSIBILITY: OWNERSHIP: OWNERSHIP: ONCERSHIP: ONCERSHIP	OTHER NAMES:	Mining District: Burner Hills
TOPE OF SERVICES. NOTE: The name "Silver Ace" was taken from an old sign found near the shaft. It may reflect the name of the operating company, and not the original name of the deposit. Revisited 5/29/82 by Jones & Bentz - Shallow workings occur in altered, greenish volcanic alluvial rubble. Some vuggy quartz vein noted on dumps. Dump material shows abundant Peolos. Revisited 5/29/82 by Jones & Bentz - Shallow workings occur in altered, greenish volcanic alluvial rubble. Some vuggy quartz vein noted on dumps. Dump material shows abundant Peolos. Revisited 5/29/82 by Jones & Bentz - Shallow workings occur in altered, greenish volcanic alluvial rubble. Some vuggy quartz vein noted on dumps. Dump material shows abundant Peolos. Andeste is propylitized &/or sericitized. No sample collected as no sulfides were observed. Revisited 5/29/82 by Jones & Bentz - Shallow workings occur in altered, greenish volcanic alluvial rubble. Some vuggy quartz vein noted on dumps. Dump material shows abundant Peolos. Andeste is propylitized &/or sericitized. No sample collected as no sulfides were observed. Revisited 5/29/82 by Jones & Bentz - Shallow workings occur in altered, greenish volcanic alluvial rubble. Some vuggy quartz vein noted on dumps. Dump material shows abundant Peolos. Andeste is propylitized &/or sericitized. No sample collected as no sulfides were observed. Photo.	MINERAL COMMODITY(IES): Ag	
ACCESSIBILITY: DWARESHIP. PRODUCTION: Unknown HISTORY: First work probably done 1880's -1890's. DEVELOPMENT: One inclined shaft, open cuts. ENUMPRITED THE STATE OF THE ST		Allie Oncot.
OWNERSHAP: Coordinate (UTM): Worth March Marc		
OWNERSHIP: Coordinate (UTM): Morth 4.15.81.910.15.10 m 5881 2.008 2.15.10.0 m 11.1 PRODUCTION: Unknown First work probably done 1880's -1890's, 2.008 2.15.10.0 m 2.15.15.10.0 m 2.15	ACCESSIBILITY:	Sec13, T41N , R47E
PRODUCTION: Unknown HISTORY: First work probably done 1880's -1890's. Some work 1930's - 1940's. One inclined shaft, open cuts. ACTIVITYATIME OF EXAMINATION: None. ACTIVITYATIME OF EXAMINATION: None. GEOLOGY: Fault zone, 1-1.5 m wide, strike N35°-40°E, dip 50° SE, fault cuts andesite porphyry, zone is heavily FeOr-stained. Rock on shaft dump consists of andesite and chert, some of the andesite contains chert fragments. Fragments of vugsy quartz vein material scattered on dump. No sulfide minerals found. The fault strikes toward the nearby Silver Coin - Pony Express shaft and may be the same structure exposed there. One truckload of silver ore (argentite from a narrow vein) is reported to have been mined from either this or the Silver Coin and was taken to Midas for milling. Note: The name "Silver Ace" was taken from an old sign found near the shaft. It may reflect the name of the operating company, and not the original name of the deposit. Revisited 5/29/82 by Jones & Bentz - Shallow workings occur in altered, greenish volcanic alluvial rubble. Some vugsy quartz vein noted on dumps. Dump material shows abundant FeOrs. Andesite is propylitized \$/or sericitized. No sample collected as no sulfides were observed. Photo. REMARKS: ACENORY OF THE STORY O		
PRODUCTIONS: UNKNOWN PROBABILY DONE 1880's -1890's, SOME WORK 1930's - 1940's. DEVELOPMENT: One inclined shaft, open cuts. ACTIVITYATIMEOFEXAMINATION: None. SEDICAN: Fault zone, 1-1.5 m wide, strike N35°-40°E, dip 50° SE, fault cuts andesite porphyry, zone is heavily FeOx-stained. Rock on shaft dump consists of andesite and chert, some of the andesite contains chert fragments. Fragments of vuggy quartz vein material scattered on dump. No sulfide minerals found. The fault strikes toward the nearby Silver Coin - Pony Express shaft and may be the same structure exposed there. One truckload of silver ore (argentite from a narrow vein) is reported to have been mixed from either this or the Silver Coin and was taken to Midas for milling. Note: The name "Silver Ace" was taken from an old sign found near the shaft. It may reflect the name of the operating company, and not the original name of the deposit. Revisited 5/29/82 by Jones & Bentz - Shallow workings occur in altered, greenish volcanic alluvial rubble. Some vuggy quartz vein noted on dumps. Dump material shows abundant FeOxs. Andesite is propylitized 8/or serictized. No sample collected as no sulfides were observed. Photo. REMARKS: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map J.V. Tingley DEMARKS: J.V. Tingley	OWNERSHIP:	
HISTORY: First work probably done 1880's -1890's, Some work 1930's - 1940's. One inclined shaft, open cuts. ACTIVITY AT TIME OF EXAMINATION: None. GEOLOGY: Fault zone, 1-1.5 m wide, strike N35°-40°E, dip 50° SE, fault cuts andesite porphyty, zone is heavily PeOx-stained. Rock on shaft dump consists of andesite and chert, some of the andesite contains chert fragments. Fragments of vuggy quartz vein material scattered on dump. No sulfide minerals found. The fault strikes toward the nearby Silver Coin -Pony Express shaft and may be the same structure exposed there. One truckload of silver ore (argentite from a narrow yein) is reported to have been mined from either this or the Silver Coin and was taken to Midas for milling. Note: The name "Silver Ace" was taken from an old sign found near the shaft. It may reflect the name of the operating company, and not the original name of the deposit. Revisited 5/29/82 by Jones & Bentz - Shallow workings occur in altered, greenish volcanic alluvial rubble. Some vuggy quartz vein noted on dumps. Dump material shows abundant PeOxs. Andesite is propylitized &/or sericitized. No sample collected as no sulfides were observed. Photo. REFERENCES: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map 76-779. J.V. Tingley	PRODUCTION: Unknown	North 4 5 8 9 0 5 0 m
DEVELOPMENT: _One inclined shaft, open cuts. ACTIVITYATIMEOFEXAMINATION: _None. GEOLOGY: _Fault zone, 1-1.5 m wide, strike N35°-40°E, dip 50° SE, fault cuts andesite porphyry, zone is heavily FeOx-stained. Rock on shaft dump consists of andesite and chert, some of the andesite contains chert fragments. Fragments of vugzy quartz vein material scattered on dump. No sulfide minerals found. The fault strikes toward the nearby Silver Coin - Pony Express shaft and may he rhe same structure exposed there. One truckload of silver ore (argentite from a narrow vein) is reported to have been mined from either this or the Silver Coin and was taken to Midas for milling. Note: The name "Silver Ace" was taken from an old sign found near the shaft. It may reflect the name of the operating company, and not the original name of the deposit. Revisited 5/29/82 by Jones & Bentz - Shallow workings occur in altered, greenish volcanic alluvial rubble. Some vugzy quartz vein noted on dumps. Dump material shows abundant PeOxs. Andesite is propylitized 6/or sericitized. No sample collected as no sulfides were observed. Photo. REFERENCES: _Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map	HISTORY: First work probably done 1880's -1890's.	
ACTIVITYATIME OF EXAMINATION: None. GEOLOGY: Fault zone, 1-1.5 m wide, strike N35°-40°E, dip 50° SE. fault cuts andesite porphyry, zone is heavily Fe0x-stained. Rock on shaft dump consists of andesite and chert, some of the andesite contains chert fragments. Fragments of vuggy quartz vein material scattered on dump. No sulfide minerals found. The fault strikes toward the nearby Silver Coin - Pony Express shaft and may be the same structure exposed there. One truckload of silver ore (argentite from a narrow vein) is reported to have been mined from either this or the Silver Coin and was taken to Midas for milling. Note: The name "Silver Ace" was taken from an old sign found near the shaft. It may reflect the name of the operating company, and not the original name of the deposit. Revisited 5/29/82 by Jones & Bentz - Shallow workings occur in altered, greenish volcantc alluvial rubble. Some vuggy quartz vein noted on dumps. Dump material shows abundant Fe0xs. Andesite is propylitized &/or sericitized. No sample collected as no sulfides were observed. Photo. REMARKS: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map 76-779. J.V. Tingley	some work 1930's - 1940's.	LVIIG
ACTIVITYATIME OF EXAMINATION: None. GEOLOGY: Fault zone, 1-1.5 m wide, strike N35°-40°E, dip 50° SE. fault cuts andesite porphyry, zone is heavily Fe0x-stained. Rock on shaft dump consists of andesite and chert, some of the andesite contains chert fragments. Fragments of vuggy quartz vein material scattered on dump. No sulfide minerals found. The fault strikes toward the nearby Silver Coin - Pony Express shaft and may be the same structure exposed there. One truckload of silver ore (argentite from a narrow vein) is reported to have been mined from either this or the Silver Coin and was taken to Midas for milling. Note: The name "Silver Ace" was taken from an old sign found near the shaft. It may reflect the name of the operating company, and not the original name of the deposit. Revisited 5/29/82 by Jones & Bentz - Shallow workings occur in altered, greenish volcantc alluvial rubble. Some vuggy quartz vein noted on dumps. Dump material shows abundant Fe0xs. Andesite is propylitized &/or sericitized. No sample collected as no sulfides were observed. Photo. REMARKS: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map 76-779. J.V. Tingley		
GEOLOGY: Fault zone, 1-1.5 m wide, strike N35°-40°E, dip 50° SE, fault cuts andesite porphyry, zone is heavily FeOx-stained. Rock on shaft dump consists of andesite and chert, some of the andesite contains chert fragments. Fragments of vuggy quartz vein material scattered on dump. No sulfide minerals found. The fault strikes toward the nearby Silver Coin - Pony Express shaft and may be the same structure exposed there. One truckload of silver ore (argentite from a narrow vein) is reported to have been mined from either this or the Silver Coin and was taken to Midas for milling. Note: The name "Silver Ace" was taken from an old sign found near the shaft. It may reflect the name of the operating company, and not the original name of the deposit. Revisited 5/29/82 by Jones & Bentz - Shallow workings occur in altered, greenish volcanic alluvial rubble. Some vuggy quartz vein noted on dumps. Dump material shows abundant FeOxs. Andesite is propylitized &/or sericitized. No sample collected as no sulfides were observed. REMARKS: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map 76-779.	DEVELOPMENT: One inclined shaft, open cuts.	
porphyry, zone is heavily Feox-stained. Rock on shaft dump consists of andesite and chert, some of the andesite contains chert fragments. Fragments of vuggy quartz vein material scattered on dump. No sulfide minerals found. The fault strikes toward the nearby Silver Coin - Pony Express shaft and may be the same structure exposed there. One truckload of silver ore (argentite from a narrow vein) is reported to have been mined from either this or the Silver Coin and was taken to Midas for milling. Note: The name "Silver Ace" was taken from an old sign found near the shaft. It may reflect the name of the operating company, and not the original name of the deposit. Revisited 5/29/82 by Jones & Bentz - Shallow workings occur in altered, greenish volcanic alluvial rubble. Some vuggy quartz vein noted on dumps. Dump material shows abundant FeOxs. Andesite is propylitized &/or sericitized. No sample collected as no sulfides were observed. Photo. REFERENCES: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map 76-779. J.V. Tingley	ACTIVITY AT TIME OF EXAMINATION: None.	
porphyry, zone is heavily Feox-stained. Rock on shaft dump consists of andesite and chert, some of the andesite contains chert fragments. Fragments of vuggy quartz vein material scattered on dump. No sulfide minerals found. The fault strikes toward the nearby Silver Coin - Pony Express shaft and may be the same structure exposed there. One truckload of silver ore (argentite from a narrow vein) is reported to have been mined from either this or the Silver Coin and was taken to Midas for milling. Note: The name "Silver Ace" was taken from an old sign found near the shaft. It may reflect the name of the operating company, and not the original name of the deposit. Revisited 5/29/82 by Jones & Bentz - Shallow workings occur in altered, greenish volcanic alluvial rubble. Some vuggy quartz vein noted on dumps. Dump material shows abundant FeOxs. Andesite is propylitized &/or sericitized. No sample collected as no sulfides were observed. Photo. REFERENCES: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map 76-779. J.V. Tingley		- 180 a R. S 4 DA - 280
porphyry, zone is heavily Feox-stained. Rock on shaft dump consists of andesite and chert, some of the andesite contains chert fragments. Fragments of vuggy quartz vein material scattered on dump. No sulfide minerals found. The fault strikes toward the nearby Silver Coin - Pony Express shaft and may be the same structure exposed there. One truckload of silver ore (argentite from a narrow vein) is reported to have been mined from either this or the Silver Coin and was taken to Midas for milling. Note: The name "Silver Ace" was taken from an old sign found near the shaft. It may reflect the name of the operating company, and not the original name of the deposit. Revisited 5/29/82 by Jones & Bentz - Shallow workings occur in altered, greenish volcanic alluvial rubble. Some vuggy quartz vein noted on dumps. Dump material shows abundant FeOxs. Andesite is propylitized &/or sericitized. No sample collected as no sulfides were observed. Photo. REFERENCES: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map 76-779. J.V. Tingley	Foult sone 1-1 5 m mide atribe N25°-40°E	
Some of the andesite contains chert fragments. Fragments of vuggy quartz vein material scattered on dump. No sulfide minerals found. The fault strikes toward the nearby Silver Coin - Pony Express shaft and may be the same structure exposed there. One truckload of silver ore (argentite from a narrow vein) is reported to have been mined from either this or the Silver Coin and was taken to Midas for milling. Note: The name "Silver Ace" was taken from an old sign found near the shaft. It may reflect the name of the operating company, and not the original name of the deposit. Revisited 5/29/82 by Jones & Bentz - Shallow workings occur in altered, greenish volcanic alluvial rubble. Some vuggy quartz vein noted on dumps. Dump material shows abundant FeOxs. Andesite is propylitized &/or sericitized. No sample collected as no sulfides were observed. Photo. REFMARKS: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map 76-779. J.V. Tingley	GEOLOGY: FAULT ZONE, I-I.3 M WIDE, STITKE NOS -40 E,	dip 50° SE, fault cuts andesite
The fault strikes toward the nearby Silver Coin - Pony Express shaft and may be the same structure exposed there. One truckload of silver ore (argentite from a narrow vein) is reported to have been mined from either this or the Silver Coin and was taken to Midas for milling. Note: The name "Silver Ace" was taken from an old sign found near the shaft. It may reflect the name of the operating company, and not the original name of the deposit. Revisited 5/29/82 by Jones & Bentz - Shallow workings occur in altered, greenish volcanic alluvial rubble. Some vuggy quartz vein noted on dumps. Dump material shows abundant FeOxs. Andesite is propylitized &/or sericitized. No sample collected as no sulfides were observed. Photo. REFERENCES: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map 76-779. EXAMINER: J.V. Tingley	some of the andesite contains chert fragments. Fragments of vuggy quartz vein material scattered on dump. No sulfide minerals found.	
The fault strikes toward the nearby Silver Coin - Pony Express shaft and may be the same structure exposed there. One truckload of silver ore (argentite from a narrow vein) is reported to have been mined from either this or the Silver Coin and was taken to Midas for milling. Note: The name "Silver Ace" was taken from an old sign found near the shaft. It may reflect the name of the operating company, and not the original name of the deposit. Revisited 5/29/82 by Jones & Bentz - Shallow workings occur in altered, greenish volcanic alluvial rubble. Some vuggy quartz vein noted on dumps. Dump material shows abundant FeOxs. Andesite is propylitized &/or sericitized. No sample collected as no sulfides were observed. Photo. REFERENCES: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map 76-779. J.V. Tingley		
One truckload of silver ore (argentite from a narrow vein) is reported to have been mined from either this or the Silver Coin and was taken to Midas for milling. Note: The name "Silver Ace" was taken from an old sign found near the shaft. It may reflect the name of the operating company, and not the original name of the deposit. Revisited 5/29/82 by Jones & Bentz - Shallow workings occur in altered, greenish volcanic alluvial rubble. Some vuggy quartz vein noted on dumps. Dump material shows abundant FeOxs. Andesite is propylitized &/or sericitized. No sample collected as no sulfides were observed. Photo. REMARKS: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map 76-779.	The fault strikes toward the nearby Silver	Coin - Ponv Express shaft and may be the
Note: The name "Silver Ace" was taken from an old sign found near the shaft. It may reflect the name of the operating company, and not the original name of the deposit. Revisited 5/29/82 by Jones & Bentz - Shallow workings occur in altered, greenish volcanic alluvial rubble. Some vuggy quartz vein noted on dumps. Dump material shows abundant FeOxs. Andesite is propylitized &/or sericitized. No sample collected as no sulfides were observed. Photo. REMARKS: REMARKS: REFERENCES: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map 76-779. EXAMINER: J.V. Tingley	same structure exposed there.	
Note: The name "Silver Ace" was taken from an old sign found near the shaft. It may reflect the name of the operating company, and not the original name of the deposit. Revisited 5/29/82 by Jones & Bentz - Shallow workings occur in altered, greenish volcanic alluvial rubble. Some vuggy quartz vein noted on dumps. Dump material shows abundant. FeOxs. Andesite is propylitized &/or sericitized. No sample collected as no sulfides were observed. Photo. REFERENCES: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map 76-779.	One truckload of silver ore (argentite from	a narrow vein) is reported to have
Revisited 5/29/82 by Jones & Bentz - Shallow workings occur in altered, greenish volcanic alluvial rubble. Some vuggy quartz vein noted on dumps. Dump material shows abundant. Fedxs. Andesite is propylitized &/or sericitized. No sample collected as no sulfides were observed. Photo. REFERENCES: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map 76-779. EXAMINE: J.V. Tingley	been mined from either this or the Silver Coin and was taken to Midas for milling.	
Revisited 5/29/82 by Jones & Bentz - Shallow workings occur in altered, greenish volcanic alluvial rubble. Some vuggy quartz vein noted on dumps. Dump material shows abundant FeOxs. Andesite is propylitized &/or sericitized. No sample collected as no sulfides were observed. Photo. REFERENCES: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map 76-779. EXAMINE: J.V. Tingley	Note: The news Westween Apply was taken from an old sign	
Revisited 5/29/82 by Jones & Bentz - Shallow workings occur in altered, greenish volcanic alluvial rubble. Some vuggy quartz vein noted on dumps. Dump material shows abundant FeOxs. Andesite is propylitized &/or sericitized. No sample collected as no sulfides were observed. Photo. REMARKS: REMARKS: REFERENCES: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map 76-779.	Note: The name Silver Ace was taken from an old sig	n found near the shaft. It may reflect
FERENCES: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map J.V. Tingley Date viggy quartz vein noted on dumps. Dump material shows abundant feloxs. Andesite is propylitized &/or sericitized. No sample collected as no sulfides were observed. REFERENCES: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map J.V. Tingley	the name of the operating company, and not the original	l name of the deposit.
FERENCES: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map J.V. Tingley Date viggy quartz vein noted on dumps. Dump material shows abundant feloxs. Andesite is propylitized &/or sericitized. No sample collected as no sulfides were observed. REFERENCES: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map J.V. Tingley		
FERENCES: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map J.V. Tingley Date viggy quartz vein noted on dumps. Dump material shows abundant feloxs. Andesite is propylitized &/or sericitized. No sample collected as no sulfides were observed. REFERENCES: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map J.V. Tingley	Revisited 5/29/82 by Jones & Bentz - Shallo	w workings occur in altered, greenish
REFERENCES: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map 7/24/79 PATERIORES: 7/24/79	voicante attuviat rubbie. Some vuggy quartz vein note	d on dumps. Dump material shows abundant
Photo. REMARKS: REFERENCES: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map EXAMINER: J.V. Tingley	reoxs. Andesite is propylitized &/or sericitized. No	sample collected as no sulfides were
REMARKS: REFERENCES: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map 76-779. EXAMINER: J.V. Tingley	observed.	
REMARKS: REFERENCES: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map 76-779. EXAMINER: J.V. Tingley		
REMARKS: REFERENCES: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map 76-779. EXAMINER: J.V. Tingley	Photo	
REFERENCES: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map 76-779. EXAMINER: 7/24/79	THOLO:	
REFERENCES: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map 76-779. EXAMINER: 7/24/79		
REFERENCES: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map 76-779. EXAMINER: 7/24/79		
REFERENCES: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map 76-779. EXAMINER: 7/24/79		
REFERENCES: Hope, R.A. & Coats, R.C. (1976) Prelim. Geol. Map Elko Co., USGS open file map 76-779. EXAMINER: 7/24/79		
J.V. Tingley	REMARKS:	
J.V. Tingley		
DATE VICITED: 1/24/19	REFERENCES: <u>Hope, R.A. & Coats, R.C. (1976)</u> Prelim. Geol. 76-779.	Map Elko Co., USGS open file map
Revisit- Revote Jones 5/29/82	EAAMINED.	DATE VISITED: 7/24/79
	Remit - BENTE Jones	5/29/82