

#### **CONTACT INFORMATION**

Mining Records Curator Arizona Geological Survey 1520 West Adams St. Phoenix, AZ 85007 602-771-1601 http://www.azgs.az.gov inquiries@azgs.az.gov

The following file is part of the

Arizona Department of Mines and Mineral Resources Mining Collection

#### **ACCESS STATEMENT**

These digitized collections are accessible for purposes of education and research. We have indicated what we know about copyright and rights of privacy, publicity, or trademark. Due to the nature of archival collections, we are not always able to identify this information. We are eager to hear from any rights owners, so that we may obtain accurate information. Upon request, we will remove material from public view while we address a rights issue.

### **CONSTRAINTS STATEMENT**

The Arizona Geological Survey does not claim to control all rights for all materials in its collection. These rights include, but are not limited to: copyright, privacy rights, and cultural protection rights. The User hereby assumes all responsibility for obtaining any rights to use the material in excess of "fair use."

The Survey makes no intellectual property claims to the products created by individual authors in the manuscript collections, except when the author deeded those rights to the Survey or when those authors were employed by the State of Arizona and created intellectual products as a function of their official duties. The Survey does maintain property rights to the physical and digital representations of the works.

## **QUALITY STATEMENT**

The Arizona Geological Survey is not responsible for the accuracy of the records, information, or opinions that may be contained in the files. The Survey collects, catalogs, and archives data on mineral properties regardless of its views of the veracity or accuracy of those data.

# ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: AQUARIOUS CLAIMS

**ALTERNATE NAMES:** 

YAVAPAI COUNTY MILS NUMBER: 1233B

LOCATION: TOWNSHIP 10 N RANGE 2 E SECTION 7 QUARTER W2 LATITUDE: N 34DEG 15MIN 36SEC LONGITUDE: W 112DEG 11MIN 37SEC TOPO MAP NAME: CLEATOR - 7.5 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY:

**GOLD** 

**BIBLIOGRAPHY:** 

USGS CLEATOR QUAD

ADMMR AQUARIOUS CLAIMS FILE

YAVAPAI COUNTY BLACK CANYON DIST. T10N R2E Sec. 7

Yavapai County MILS Index #1233B

AKA: Cleater 21

Cleator 7.5' Topo (included in file)

# MING AND PROSPECT FIELD VISIT DATA MMARY

DIRECTIONS  MAP ATTACHED XX  OWNERSHIP: NAME James Williamson PHONE  ADDRESS: P.O. Box 292, Black Canyon City, AZ 85324  COMPANY NAME IF ANY:  PERTINENT PEOPLE  PROPERTY AND HOLDINGS: Unpatented mining claims  PAST PRODUCTION - NOTED, KNOWN, PROBABLE, UNKNOWN, NQNE Unknown  CURRENT STATUS:  WORKINGS: Numerous shafts, pits and cuts in iron stained Yavapai Series	NGINEER Ken A. Phillips  NFORMATION FROM: Field Visit    PROPERTY SUMMARY									
ENGINEER Ken A. Phillips  INFORMATION FROM: Field Visit  PROPERTY SUMMARY  MINE NAME Aquarious OTHER POSSIBLE NAMES  AKA: Cleater 21 INCLUDING ANY CLAIM NAMES NOTED  LOCATION: T 10N R 2E SEC(S) 7 MINE DISTRICT  ELEV. 3240' COUNTY Yavapai TOPO QUAD. Cleater  DIRECTIONS  MAP ATTACHED XX  OWNERSHIP: NAME James Williamson PHONE  ADDRESS: P.O. Box 292, Black Canyon City, AZ 85324  COMPANY NAME IF ANY: PERTINENT PEOPLE  PROPERTY AND HOLDINGS: Unpatented mining claims  PAST PRODUCTION - NOTED, KNOWN, PROBABLE, UNKNOWN, NONE Unknown  CURRENT STATUS:  WORKINGS: Numerous shafts, pits and cuts in iron stained Yavapai Series metavolcanics (shist). Considerable prospecting evident  GEOLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics  LENGTH: WIDTH: 200+ feet VEIN STRIKE N200E  HOST ROCK: Shist  ECONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized	NGINEER Ken A. Phillips NFORMATION FROM: Field Visit    PROPERTY SUMMARY		_						1 2 1002	
INFORMATION FROM: Field Visit  PROPERTY SUMMARY  MINE NAME Aquarious OTHER POSSIBLE NAMES AKA: Cleater 21 INCLUDING ANY CLAIM NAMES NOTED  LOCATION: T 10N R 2E SEC(S) 7 MINE DISTRICT ELEV. 3240¹ COUNTY Yavapai TOPO QUAD. Cleater  DIRECTIONS  MAP ATTACHED XX  OWNERSHIP: NAME James Williamson PHONE  ADDRESS: P.O. Box 292, Black Canyon City, AZ 85324  COMPANY NAME IF ANY: PERTINENT PEOPLE  PROPERTY AND HOLDINGS: Unpatented mining claims  PAST PRODUCTION - NOTED, KNOWN, PROBABLE, UNKNOWN, NQNE Unknown  CURRENT STATUS: WORKINGS: Numerous shafts, pits and cuts in iron stained Yavapai Series metavolcanics (shist). Considerable prospecting evident  GEOLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics  LENGTH: WIDTH: 200+ feet VEIN STRIKE N20°E  HOST ROCK: Shist  ECONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized	NFORMATION FROM: Field Visit    PROPERTY SUMMARY							Date	June 3, 1983	
MINE NAME Aquarious OTHER POSSIBLE NAMES  AKA: Cleater 21 INCLUDING ANY CLAIM NAMES NOTED  LOCATION: T 10N R 2E SEC(S) 7 MINE DISTRICT  ELEV. 3240' COUNTY Yavapai TOPO QUAD. Cleater  DIRECTIONS  MAP ATTACHED XX  OWNERSHIP: NAME James Williamson PHONE  ADDRESS: P.O. Box 292, Black Canyon City, AZ 85324  COMPANY NAME IF ANY: PERTINENT PEOPLE  PROPERTY AND HOLDINGS: Unpatented mining claims  PAST PRODUCTION - NOTED, KNOWN, PROBABLE, UNKNOWN, NQNE Unknown  CURRENT STATUS: WORKINGS: Numerous shafts, pits and cuts in iron stained Yavapai Series metavolcanics (shist). Considerable prospecting evident  GEOLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics  LENGTH: WIDTH: 200+ feet VEIN STRIKE N20°E  HOST ROCK: Shist  ECONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized	INE NAME Aquarious OTHER POSSIBLE NAMES  AKA: Cleater 21 INCLUDING ANY CLAIM NAMES NOTED  OCATION: T 10N R 2E SEC(S) 7 MINE DISTRICT  LEV. 3240' COUNTY Yavapai TOPO QUAD. Cleater  IRECTIONS  MAP ATTACHED XX  WNERSHIP: NAME James Williamson PHONE  ODRESS: P.O. Box 292, Black Canyon City, AZ 85324  OMPANY NAME IF ANY:  ERTINENT PEOPLE  ROPERTY AND HOLDINGS: Unpatented mining claims  AST PRODUCTION - NOTED, KNOWN, PROBABLE, UNKNOWN, NQNE Unknown  DRKINGS: Numerous shafts, pits and cuts in iron stained Yavapai Series metavolcanics (shist). Considerable prospecting evident  OLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics (Shist). Considerable prospecting evident  OLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics (Shist). Considerable prospecting evident  OLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics (Shist). Considerable prospecting evident  OLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics (Shist). Considerable prospecting evident  ONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized oxide copper, iron sulfides, limonite, remnant cubic voids in schist.  MMENTS:							-		
MINE NAME Aquarious OTHER POSSIBLE NAMES  AKA: Cleater 21 INCLUDING ANY CLAIM NAMES NOTED  LOCATION: T 10N R 2E SEC(S) 7 MINE DISTRICT  ELEV. 3240' COUNTY Yavapai TOPO QUAD. Cleater  DIRECTIONS  MAP ATTACHED XX  OWNERSHIP: NAME James Williamson PHONE  ADDRESS: P.O. Box 292, Black Canyon City, AZ 85324  COMPANY NAME IF ANY: PERTINENT PEOPLE  PROPERTY AND HOLDINGS: Unpatented mining claims  PAST PRODUCTION - NOTED, KNOWN, PROBABLE, UNKNOWN, NQNE Unknown  CURRENT STATUS:  WORKINGS: Numerous shafts, pits and cuts in iron stained Yavapai Series metavolcanics (shist). Considerable prospecting evident  GEOLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics  LENGTH: WIDTH: 200+ feet VEIN STRIKE N200E  HOST ROCK: Shist  ECONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized	INE NAME Aquarious OTHER POSSIBLE NAMES  AKA: Cleater 21 INCLUDING ANY CLAIM NAMES NOTED  OCATION: T 10N R 2E SEC(S) 7 MINE DISTRICT  LEV. 3240' COUNTY Yavapai TOPO QUAD. Cleater  IRECTIONS  MAP ATTACHED XX  WHERSHIP: NAME James Williamson PHONE  ODRESS: P.O. Box 292, Black Canyon City, AZ 85324  OMPANY NAME IF ANY:  ERTINENT PEOPLE  ROPERTY AND HOLDINGS: Unpatented mining claims  SIST PRODUCTION - NOTED, KNOWN, PROBABLE, UNKNOWN, NONE Unknown  URRENT STATUS:  ORKINGS: Numerous shafts, pits and cuts in iron stained Yavapai Series metavolcanics (shist). Considerable prospecting evident  OLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics (SMGTH: WIDTH: 200+ feet VEIN STRIKE N200E  IST ROCK: Shist  ONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized oxide copper, iron sulfides, limonite, remnant cubic voids in schist.  MMENTS:	11/1	FURMATION	FRUM:_	Field Vis		DERTY CUR	******		
AKA: Cleater 21  LOCATION: T 10N R 2E SEC(S) 7 MINE DISTRICT  ELEV. 3240' COUNTY Yavapai TOPO QUAD. Cleater  DIRECTIONS  MAP ATTACHED XX  OWNERSHIP: NAME James Williamson PHONE  ADDRESS: P.O. Box 292, Black Canyon City, AZ 85324  COMPANY NAME IF ANY: PERTINENT PEOPLE  PROPERTY AND HOLDINGS: Unpatented mining claims  PAST PRODUCTION - NOTED, KNOWN, PROBABLE, UNKNOWN, NONE Unknown  CURRENT STATUS:  WORKINGS: Numerous shafts, pits and cuts in iron stained Yavapai Series metavolcanics (shist). Considerable prospecting evident  GEOLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics  LENGTH: WIDTH: 200+ feet VEIN STRIKE N20°E  HOST ROCK: Shist  ECONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized	AKA: Cleater 21  OCATION: T 10N R 2E SEC(S) 7 MINE DISTRICT  LEV. 3240' COUNTY Yavapai TOPO QUAD. Cleater  IRECTIONS  MAP ATTACHED XX  WARERSHIP: NAME James Williamson PHONE  DDRESS: P.O. Box 292, Black Canyon City, AZ 85324  MMPANY NAME IF ANY:  ERTINENT PEOPLE  ROPERTY AND HOLDINGS: Unpatented mining claims  AST PRODUCTION - NOTED, KNOWN, PROBABLE, UNKNOWN, NQNE Unknown  JURKENT STATUS:  DRKINGS: Numerous shafts, pits and cuts in iron stained Yavapai Series  metavolcanics (shist). Considerable prospecting evident  COLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics  COLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics  COLOGY END MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics  COLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics  COLOGY	MIN	NE NAME A	<b></b>						
LOCATION: T 10N R 2E SEC(S) 7 MINE DISTRICT  ELEV. 3240' COUNTY Yavapai TOPO QUAD. Cleater  DIRECTIONS  MAP ATTACHED XX  OWNERSHIP: NAME James Williamson PHONE  ADDRESS: P.O. Box 292, Black Canyon City, AZ 85324  COMPANY NAME IF ANY: PERTINENT PEOPLE  PROPERTY AND HOLDINGS: Unpatented mining claims  PAST PRODUCTION - NOTED, KNOWN, PROBABLE, UNKNOWN, NQNE Unknown  CURRENT STATUS: WORKINGS: Numerous shafts, pits and cuts in iron stained Yavapai Series metavolcanics (shist). Considerable prospecting evident  GEOLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics  LENGTH: WIDTH: 200+ feet VEIN STRIKE N20°E  HOST ROCK: Shist  ECONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized	OCATION: T 10N R 2E SEC(S) 7 MINE DISTRICT  LEV. 3240' COUNTY Yavapai TOPO QUAD. Cleater  IRECTIONS  MAP ATTACHED XX  WHERSHIP: NAME James Williamson PHONE  DORESS: P.O. Box 292, Black Canyon City, AZ 85324  DOMPANY NAME IF ANY:  ERTINENT PEOPLE  ROPERTY AND HOLDINGS: Unpatented mining claims  AST PRODUCTION - NOTED, KNOWN, PROBABLE, UNKNOWN, NQNE Unknown  URRENT STATUS:  DORKINGS: Numerous shafts, pits and cuts in iron stained Yavapai Series metavolcanics (shist). Considerable prospecting evident  COLOGY AND MINERALOGY: DEPOSIT TYPE: Syngenitic in metavolcanics (SMGTH: WIDTH: 200+ feet VEIN STRIKE N200E  IST ROCK: Shist  ONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized oxide copper, iron sulfides, limonite, remnant cubic voids in schist.  MMENTS:	MIN	NE NAME A	quariou	JS 21		- OTHER P INCLUDI	OSSIBLE I NG ANY CI	NAMES .AIM NAMES NOTE	D
ELEV. 3240' COUNTY Yavapai TOPO QUAD. Cleater  DIRECTIONS  MAP ATTACHED XX  OWNERSHIP: NAME James Williamson PHONE  ADDRESS: P.O. Box 292, Black Canyon City, AZ 85324  COMPANY NAME IF ANY: PERTINENT PEOPLE  PROPERTY AND HOLDINGS: Unpatented mining claims  PAST PRODUCTION - NOTED, KNOWN, PROBABLE, UNKNOWN, NQNE Unknown  CURRENT STATUS: WORKINGS: Numerous shafts, pits and cuts in iron stained Yavapai Series metavolcanics (shist). Considerable prospecting evident  GEOLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics  LENGTH: WIDTH: 200+ feet VEIN STRIKE N20°E  HOST ROCK: Shist  ECONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized	LEV. 3240' COUNTY Yavapai TOPO QUAD. Cleater  IRECTIONS  MAP ATTACHED XX  WNERSHIP: NAME James Williamson PHONE  DORESS: P.O. Box 292, Black Canyon City, AZ 85324  DMPANY NAME IF ANY: ERTINENT PEOPLE  ROPERTY AND HOLDINGS: Unpatented mining claims  AST PRODUCTION - NOTED, KNOWN, PROBABLE, UNKNOWN, NONE Unknown  URRENT STATUS:  DRKINGS: Numerous shafts, pits and cuts in iron stained Yavapai Series  metavolcanics (shist). Considerable prospecting evident  GOLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics  INGTH: WIDTH: 200+ feet VEIN STRIKE N20°E  IST ROCK: Shist  ONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized oxide copper, iron sulfides, limonite, remnant cubic voids in schist.  MMENTS:	-								
ELEV. 3240' COUNTY Yavapai TOPO QUAD. Cleater  DIRECTIONS  MAP ATTACHED XX  OWNERSHIP: NAME James Williamson PHONE  ADDRESS: P.O. Box 292, Black Canyon City, AZ 85324  COMPANY NAME IF ANY: PERTINENT PEOPLE  PROPERTY AND HOLDINGS: Unpatented mining claims  PAST PRODUCTION - NOTED, KNOWN, PROBABLE, UNKNOWN, NQNE Unknown  CURRENT STATUS: WORKINGS: Numerous shafts, pits and cuts in iron stained Yavapai Series metavolcanics (shist). Considerable prospecting evident  GEOLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics  LENGTH: WIDTH: 200+ feet VEIN STRIKE N20°E  HOST ROCK: Shist  ECONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized	LEV. 3240' COUNTY Yavapai TOPO QUAD. Cleater  IRECTIONS  MAP ATTACHED XX  WNERSHIP: NAME James Williamson PHONE  DORESS: P.O. Box 292, Black Canyon City, AZ 85324  DMPANY NAME IF ANY: ERTINENT PEOPLE  ROPERTY AND HOLDINGS: Unpatented mining claims  AST PRODUCTION - NOTED, KNOWN, PROBABLE, UNKNOWN, NONE Unknown  URRENT STATUS:  DRKINGS: Numerous shafts, pits and cuts in iron stained Yavapai Series  metavolcanics (shist). Considerable prospecting evident  GOLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics  INGTH: WIDTH: 200+ feet VEIN STRIKE N20°E  IST ROCK: Shist  ONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized oxide copper, iron sulfides, limonite, remnant cubic voids in schist.  MMENTS:	LOC	CATION: T_	10N	_R2E	SEC(	5)7		MINE DISTR	ICT
OWNERSHIP: NAMEJames WilliamsonPHONE	MAP ATTACHED XX  WNERSHIP: NAME James Williamson PHONE  DDRESS: P.O. Box 292, Black Canyon City, AZ 85324  DMPANY NAME IF ANY:  ERTINENT PEOPLE  ROPERTY AND HOLDINGS: Unpatented mining claims  AST PRODUCTION - NOTED, KNOWN, PROBABLE, UNKNOWN, NQNE Unknown  DREIT STATUS:  DREI	ELE	EV3240	1	COUNTY_	Yavapai		TOPO (	QUAD. Cleater	<u> </u>
OWNERSHIP: NAME James Williamson PHONE  ADDRESS: P.O. Box 292, Black Canyon City, AZ 85324  COMPANY NAME IF ANY:  PERTINENT PEOPLE  PROPERTY AND HOLDINGS: Unpatented mining claims  PAST PRODUCTION - NOTED, KNOWN, PROBABLE, UNKNOWN, NONE Unknown  CURRENT STATUS:  WORKINGS: Numerous shafts, pits and cuts in iron stained Yavapai Series metavolcanics (shist). Considerable prospecting evident  GEOLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics  LENGTH: WIDTH: 200+ feet VEIN STRIKE N20°E  HOST ROCK: Shist  ECONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized	WNERSHIP: NAME James Williamson PHONE  DDRESS: P.O. Box 292, Black Canyon City, AZ 85324  DMPANY NAME IF ANY:  ERTINENT PEOPLE  ROPERTY AND HOLDINGS: Unpatented mining claims  AST PRODUCTION - NOTED, KNOWN, PROBABLE, UNKNOWN, NONE Unknown  DRRENT STATUS:  DRKINGS: Numerous shafts, pits and cuts in iron stained Yavapai Series metavolcanics (shist). Considerable prospecting evident  COLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics (SMGH: WIDTH: 200+ feet VEIN STRIKE N200E  ST ROCK: Shist  ONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized oxide copper, iron sulfides, limonite, remnant cubic voids in schist.  MMENTS:	DIR	RECTIONS							
OWNERSHIP: NAME James Williamson PHONE  ADDRESS: P.O. Box 292, Black Canyon City, AZ 85324  COMPANY NAME IF ANY:  PERTINENT PEOPLE  PROPERTY AND HOLDINGS: Unpatented mining claims  PAST PRODUCTION - NOTED, KNOWN, PROBABLE, UNKNOWN, NONE Unknown  CURRENT STATUS:  WORKINGS: Numerous shafts, pits and cuts in iron stained Yavapai Series metavolcanics (shist). Considerable prospecting evident  GEOLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics  LENGTH: WIDTH: 200+ feet VEIN STRIKE N20°E  HOST ROCK: Shist  ECONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized	WNERSHIP: NAME James Williamson PHONE  DDRESS: P.O. Box 292, Black Canyon City, AZ 85324  DMPANY NAME IF ANY:  ERTINENT PEOPLE  ROPERTY AND HOLDINGS: Unpatented mining claims  AST PRODUCTION - NOTED, KNOWN, PROBABLE, UNKNOWN, NONE Unknown  DRRENT STATUS:  DRKINGS: Numerous shafts, pits and cuts in iron stained Yavapai Series metavolcanics (shist). Considerable prospecting evident  COLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics (SMGH: WIDTH: 200+ feet VEIN STRIKE N200E  ST ROCK: Shist  ONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized oxide copper, iron sulfides, limonite, remnant cubic voids in schist.  MMENTS:									
ADDRESS:P.O. Box 292, Black Canyon City, AZ 85324  COMPANY NAME IF ANY:	DDRESS:						**************************************		MAP ATTACHED	XX
ADDRESS:P.O. Box 292, Black Canyon City, AZ 85324  COMPANY NAME IF ANY:	DDRESS:	OWN	NERSHIP:	NAME	James Wi	lliamson			PHONE	
COMPANY NAME IF ANY:  PERTINENT PEOPLE  PROPERTY AND HOLDINGS: Unpatented mining claims  PAST PRODUCTION - NOTED, KNOWN, PROBABLE, UNKNOWN, NQNE Unknown  CURRENT STATUS:  WORKINGS: Numerous shafts, pits and cuts in iron stained Yavapai Series metavolcanics (shist). Considerable prospecting evident  GEOLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics  LENGTH: WIDTH: 200+ feet VEIN STRIKE N200E  HOST ROCK: Shist  ECONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized	OMPANY NAME IF ANY:  ERTINENT PEOPLE  ROPERTY AND HOLDINGS: Unpatented mining claims  AST PRODUCTION - NOTED, KNOWN, PROBABLE, UNKNOWN, NQNE Unknown  URRENT STATUS:  ORKINGS: Numerous shafts, pits and cuts in iron stained Yavapai Series metavolcanics (shist). Considerable prospecting evident  COLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics (NGTH: WIDTH: 200+ feet VEIN STRIKE N200E  UST ROCK: Shist  ONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized oxide copper, iron sulfides, limonite, remnant cubic voids in schist.  MMENTS:									
PROPERTY AND HOLDINGS:Unpatented mining claims  PAST PRODUCTION - NOTED, KNOWN, PROBABLE, UNKNOWN, NQNEUnknown  CURRENT STATUS:  WORKINGS:Numerous shafts, pits and cuts in iron stained Yavapai Series  metavolcanics (shist). Considerable prospecting evident  GEOLOGY AND MINERALOGY: DFPOSIT TYPE:Syngenitic in metavolcanics  LENGTH: WIDTH: 200+ feet VEIN STRIKE N20^0E  HOST ROCK: Shist  ECONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized	ROPERTY AND HOLDINGS:									
PROPERTY AND HOLDINGS: Unpatented mining claims  PAST PRODUCTION - NOTED, KNOWN, PROBABLE, UNKNOWN, NQNE Unknown  CURRENT STATUS:  WORKINGS: Numerous shafts, pits and cuts in iron stained Yavapai Series metavolcanics (shist). Considerable prospecting evident  GEOLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics  LENGTH: WIDTH: 200+ feet VEIN STRIKE N200E  HOST ROCK: Shist  ECONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized	ROPERTY AND HOLDINGS:Unpatented mining claims  AST PRODUCTION - NOTED, KNOWN, PROBABLE, UNKNOWN, NONEUnknown  URRENT STATUS:									
PAST PRODUCTION - NOTED, KNOWN, PROBABLE, UNKNOWN, NQNEUnknown  CURRENT STATUS:	AST PRODUCTION - NOTED, KNOWN, PROBABLE, UNKNOWN, NONE Unknown  URRENT STATUS:  URKINGS: Numerous shafts, pits and cuts in iron stained Yavapai Series metavolcanics (shist). Considerable prospecting evident  UDLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics (NGTH: WIDTH: 200+ feet VEIN STRIKE N200 E (NST ROCK: Shist (NONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized oxide copper, iron sulfides, limonite, remnant cubic voids in schist.									
WORKINGS: Numerous shafts, pits and cuts in iron stained Yavapai Series metavolcanics (shist). Considerable prospecting evident  GEOLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics LENGTH: WIDTH: 200+ feet VEIN STRIKE N200E HOST ROCK: Shist ECONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized	DRKINGS: Numerous shafts, pits and cuts in iron stained Yavapai Series  metavolcanics (shist). Considerable prospecting evident  COLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics  NGTH: WIDTH: 200+ feet VEIN STRIKE N200E  DIST ROCK: Shist  CONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized oxide copper, iron sulfides, limonite, remnant cubic voids in schist.  MMENTS:	PRO	PERTY AND	HOLDIN	NGS:	Unpatente	d mining			
metavolcanics (shist). Considerable prospecting evident  GEOLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics  LENGTH: WIDTH: 200+ feet VEIN STRIKE N200E  HOST ROCK: Shist  ECONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized	metavolcanics (shist). Considerable prospecting evident  COLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics  CNGTH: WIDTH: 200+ feet VEIN STRIKE N200E  SST ROCK: Shist  CONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized oxide copper, iron sulfides, limonite, remnant cubic voids in schist.  MMENTS:	-	e.					claims		
metavolcanics (shist). Considerable prospecting evident  GEOLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics  LENGTH: WIDTH: 200+ feet VEIN STRIKE N200E  HOST ROCK: Shist  ECONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized	metavolcanics (shist). Considerable prospecting evident  COLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics  CNGTH: WIDTH: 200+ feet VEIN STRIKE N200E  SST ROCK: Shist  CONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized oxide copper, iron sulfides, limonite, remnant cubic voids in schist.  MMENTS:	PAS	FRODUCT:	ION - N	NOTED, KNO	OWN, PROBAE	LE, UNKNO	claims		
GEOLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics  LENGTH: WIDTH: 200+ feet VEIN STRIKE N200E  HOST ROCK: Shist  ECONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized	COLOGY AND MINERALOGY: DFPOSIT TYPE: Syngenitic in metavolcanics  CNGTH: WIDTH: 200+ feet VEIN STRIKE N200E  UST ROCK: Shist  CONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized oxide copper, iron sulfides, limonite, remnant cubic voids in schist.  MMENTS:	PAS	PRODUCT:	ION - N	NOTED, KNO	OWN, PROBAE	LE, UNKNO	claims DWN, NQNE	Unknown	
LENGTH: WIDTH: 200+ feet VEIN STRIKE N20 <sup>0</sup> E  HOST ROCK: Shist  ECONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized	NGTH: WIDTH: 200+ feet VEIN STRIKE N20 <sup>0</sup> E  ST ROCK: Shist  ONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized oxide copper, iron sulfides, limonite, remnant cubic voids in schist.  MMENTS:	PAS	RRENT STATE	ION - N JS:	NOTED, KNO	DWN, PROBAE	LE, UNKNO	claims DWN, NQNE	Unknown ed Yavapai Seri	es
LENGTH: WIDTH: 200+ feet VEIN STRIKE N20 <sup>0</sup> E  HOST ROCK: Shist  ECONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized	NGTH: WIDTH: 200+ feet VEIN STRIKE N20 <sup>0</sup> E  ST ROCK: Shist  ONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized oxide copper, iron sulfides, limonite, remnant cubic voids in schist.  MMENTS:	PAS	RRENT STATE	ION - N JS:	NOTED, KNO	DWN, PROBAE	LE, UNKNO	claims DWN, NQNE	Unknown ed Yavapai Seri	es
HOST ROCK: Shist  ECONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized	ONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized oxide copper, iron sulfides, limonite, remnant cubic voids in schist.  MMENTS:	PAS	RRENT STATE	ION - N JS:	NOTED, KNO	DWN, PROBAE	LE, UNKNO	claims DWN, NQNE	Unknown ed Yavapai Seri	es
ECONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized	ONOMIC MINERALS: Possible disiminated gold in pyritic schist. Localized oxide copper, iron sulfides, limonite, remnant cubic voids in schist.  MMENTS:	CUR WOR	RRENT STATE  KINGS: Nu  metavolca	JS: merous nics (	shafts, shist).	pits and c Considerab	uts in ir le prospe	claims  DWN, NONE  on stain cting ev	Unknown  ed Yavapai Seri ident  etavolcanics	es
	oxide copper, iron sulfides, limonite, remnant cubic voids in schist.  MMENTS:	CUR WOR	RRENT STATE  KINGS: Nu  metavolca	JS: merous nics (	shafts, shist).	pits and c Considerab	uts in ir le prospe	claims  DWN, NONE  on stain cting ev	Unknown  ed Yavapai Seri ident  etavolcanics	es
oxide copper, iron sulfides, limonite, remnant cubic voids in schist.	MMENTS:	CUR	RRENT STATE  KINGS: Nu  metavolca	JS: merous unics (	shafts, shist).  OGY: DFF	pits and c Considerab	uts in ir le prospe	claims  DWN, NONE  on stain cting ev	Unknown  ed Yavapai Seri ident  etavolcanics	es
		CURI WORK	RRENT STATE  RKINGS: Nu  metavolca  PLOGY AND M  GTH:  T ROCK:  NOMIC MINE	JS: Imerous Inics ( MINERAL Shist	shafts, shist).  OGY: DFF WIDTH:	pits and c Considerab  POSIT TYPE: 200+ fee	uts in ir le prospe  Syngeniet VEI	claims  DWN, NQNE  on stain cting ev  tic in me N STRIKE	Unknown  ed Yavapai Seri ident  etavolcanics N20 <sup>0</sup> E	es
COMMENTS:	UIPMENT ON SIGHT:	CUR WOR GEOI LENG HOST	RRENT STATE  RKINGS: Nu  metavolca  PLOGY AND M  GTH:  T ROCK:  NOMIC MINE  oxide cop	JS:	shafts, shist).  OGY: DFF WIDTH: Possible ron sulfi	pits and c Considerab  POSIT TYPE: 200+ fee disiminate des, limon	uts in ir le prospe  Syngeni et VEI ed gold i	claims  DWN, NONE  on stain cting ev  tic in me IN STRIKE  n pyritic ant cubic	Unknown  ed Yavapai Seri ident  etavolcanics N20 <sup>0</sup> E  schist. Loca	es
	UIPMENT ON SIGHT:	CUR WOR GEOI LENG HOST	RRENT STATE  RKINGS: Nu  metavolca  PLOGY AND M  GTH:  T ROCK:  NOMIC MINE  oxide cop	JS:	shafts, shist).  OGY: DFF WIDTH: Possible ron sulfi	pits and c Considerab  POSIT TYPE: 200+ fee disiminate des, limon	uts in ir le prospe  Syngeni et VEI ed gold i	claims  DWN, NONE  on stain cting ev  tic in me IN STRIKE  n pyritic ant cubic	Unknown  ed Yavapai Seri ident  etavolcanics N20 <sup>0</sup> E  schist. Loca	es
	UIPMENT ON SIGHT:	CUR WOR GEOI LENG HOST	RRENT STATE  RKINGS: Nu  metavolca  PLOGY AND M  GTH:  T ROCK:  NOMIC MINE  oxide cop	JS:	shafts, shist).  OGY: DFF WIDTH: Possible ron sulfi	pits and c Considerab  POSIT TYPE: 200+ fee disiminate des, limon	uts in ir le prospe  Syngeni et VEI ed gold i	claims  DWN, NONE  on stain cting ev  tic in me IN STRIKE  n pyritic ant cubic	Unknown  ed Yavapai Seri ident  etavolcanics N20 <sup>0</sup> E  schist. Loca	es
EQUIPMENT ON SIGHT:		CUR WOR GEOI LENG HOS	RRENT STATE  RKINGS: Nu  metavolca  PLOGY AND M  GTH:  T ROCK:  NOMIC MINE  oxide cop	JS:	shafts, shist).  OGY: DFF WIDTH: Possible ron sulfi	pits and c Considerab  POSIT TYPE: 200+ fee disiminate des, limon	uts in ir le prospe  Syngeni et VEI ed gold i	claims  DWN, NONE  on stain cting ev  tic in me IN STRIKE  n pyritic ant cubic	Unknown  ed Yavapai Seri ident  etavolcanics N20 <sup>0</sup> E  schist. Loca	es

Sheet 2 of 2

SAMPLING: NOTE TYPE IF ANY, DRILLING? Samples collected were grab

Χ.	SAMPLING:	NOTE TYPE IF	ANY, DRILLING?_	Samı	oles collected	were grab			
	samples	of outcrop.							
	а								
XI.	REFERENCES	AND REMARKS	Might warrant	further	investigation	in terms o	of a		
	geologi	c approach or	target area:						

