

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: PEE GEE

ALTERNATE NAMES:

MARICOPA COUNTY MILS NUMBER: 709

LOCATION: TOWNSHIP 7 N RANGE 3 E SECTION 16 QTR. --

LATITUDE: LONGITUDE:

TOPO MAP NAME: DAISY MTN - 7.5 MIN

CURRENT STATUS: UNKNOWN

COMMODITY:

GOLD

BIBLIOGRAPHY:

ADMMR PEE GEE FILE ALSO IN SEC 21

PEE GEE

6/84

MARICOPA COUNTY NEW RIVER DISTRICT T7N R3E Sec 16, 21

MILS Maricopa Index # 709

Daisy Mountain Quad (Included in file)

1435 S. 10th AVE.

Jacobs Assay Office Registered Assayers



PHONE 622-0813

Certificate No 6 // 12

TUCSON, ARIZONA 85713 29- April 1981

Sample Submitted By Mr. D. M. 17

SAMPLE MARKED	GOLD Ozs. per to ore	GOLD Value per ton	SILVER Ozs. per ton ore	LEAD Pen Cent Wet Assay	COPPER Per cent Wet Assay	Per cent Wet Assay	Per cent Wei Assay
Keyslone #1	71,00	\$	405				
Py +1	0.039		20.05				
2	Here.		2005				
3	0.03	2	20.03				
Ц	0.035		20.05				
-5	0 035		10.05		and the second s	,	
			4	Manage and the second s	proder.		
		all considerate desired.	N. Har responsibility	160			
		, F		2,000	11430 Monasi Gegage Monasi		

Charges \$ 45.00

Very respectfully

6/84

PEE GEE

MARICOPA COUNTY NEW RIVER DISTRICT T7N R3E Sec 16, 21

KAP WR 1/2/81: A visit was made to Pee Gee in New River District, Maricopa County.

KAP WR 5/22/81: Sample results were obtained from samples taken from the Pee Gee Group, Agua Fria District, Maricopa County.

KAP WR 1/17/86: Charles R. Merritt, 6030 E. Princess Dr., Mesa, Arizona 85203 has relocated a number of properties, in particular the Pee Gee (file) and the Sleepy Hollow (file), both in the New River area of Maricopa County.

MINE AND POSPECT FIELD VISIT DATA SUMMAF

	Gold						
		andigen de enga enga enga enga enganega enga enga	Date	March, 1981			
				es Grāham			
		PROPERTY SUM					
MINE NAME	Pee Gee	OTHER P	POSSIBLE N	NAMES LAIM NAMES NOTED			
		INCLUDI	ING ANY CL	_AIM NAMES NOTED			
LOCATION: T	7N _R 3E	SEC(S)16, 21		MINE DISTRICT New River			
				QUAD. Daisy Mountain 7½			
the company of the Table of the company of the comp							
				MAP ATTACHED			
OWNERSHIP: N	NAME James Gra	aham % Norma Graham		PHONE 938-3470			
ADDRESS: 48	320 W. Sunnysid	le Drive, Glendale,	Az. 85304				
COMPANY NAME	IF ANY:						
PERTINENT PEC)PLE Jame	es Graham, Norma Gra	ham				
PROPERTY AND HOLDINGS: Nine unpatented							
PROPERTY AND	HOLDINGS:	Nine unpatente	d	The Third Color Bur Burgaria and a section in the Color and the Color an			
		Nine unpatente					
PAST PRODUCTI		NOWN, PROBABLE, UNKN					
PAST PRODUCTI	ION - NOTED, KN	NOWN, PROBABLE, UNKN	NOWN, MQNE				
PAST PRODUCTI	ION - NOTED, KN	NOWN, PROBABLE, UNKN	NOWN, MQNE				
PAST PRODUCTI	ION - NOTED, KN	NOWN, PROBABLE, UNKN	NOWN, MQNE				
PAST PRODUCTI	ION - NOTED, KN	NOWN, PROBABLE, UNKN	NOWN, MQNE				
PAST PRODUCTI CURRENT STATU WORKINGS: GEOLOGY AND M	ION - NOTED, KN JS: Prospec	NOWN, PROBABLE, UNKN	NOWN, NONE	vein in precambrian schist			
PAST PRODUCTION CURRENT STATE WORKINGS: GEOLOGY AND M	ION - NOTED, KN JS: Prospec	NOWN, PROBABLE, UNKN	NOWN, NONE	vein in precambrian schist			
PAST PRODUCTION CURRENT STATE WORKINGS: GEOLOGY AND M	ON - NOTED, KN US: Prospec MINERALOGY: DF C 2000' WIDTH	NOWN, PROBABLE, UNKN et FP∩SIT TYPE: Zone o H: Approx 1000' VE	NOWN, NONE	vein in precambrian schist			
PAST PRODUCTION CURRENT STATE WORKINGS: GEOLOGY AND M LENGTH: Approx HOST ROCK:	JS: Prospect MINERALOGY: DF 2000' WIDTH Precambrian	PROBABLE, UNKN PROSIT TYPE: Zone o H: Approx 1000' VE schist	of quartz	vein in precambrian schist			
PAST PRODUCTI CURRENT STATU WORKINGS: GEOLOGY AND M LENGTH: Approx HOST ROCK: ECONOMIC MINE	ION - NOTED, KN US: Prospect MINERALOGY: DF 2000' WIDTH Precambrian ERALS:Gold - Qu	FPOSIT TYPE: Zone of the schist vartz contains coars	of quartz EIN STRIKE	vein in precambrian schist			
PAST PRODUCTION CURRENT STATE WORKINGS: GEOLOGY AND M LENGTH: Approx HOST ROCK: ECONOMIC MINE COMMENTS: Oc and vei	ION - NOTED, KN JS: Prospec MINERALOGY: DF 2000' WIDTH Precambrian ERALS:Gold - Qu ccurrence consi	FPOSIT TYPE: Zone of the schist vartz contains coars	of quartz EIN STRIKE e cellula	vein in precambrian schist DIP r boxwork with fluffy limoni			
PAST PRODUCTI CURRENT STATU WORKINGS: GEOLOGY AND M LENGTH: Approx HOST ROCK: ECONOMIC MINE COMMENTS: Oc	ION - NOTED, KN JS: Prospec MINERALOGY: DF 2000' WIDTH Precambrian ERALS:Gold - Qu ccurrence consi	FPOSIT TYPE: Zone of the schist vartz contains coars	of quartz EIN STRIKE e cellula	vein in precambrian schist DIP r boxwork with fluffy limoni			

Χ.	SAMPLING: NOTE TYPE IF ANY, DRILLING? Five samples of the quartz vein material
	from various sites were assayed for gold and silver. The results are
	contained on the certificate from Jacobs Assay Office dated April 29, 1981.
Ί.	REFERENCES AND REMARKS

Tueson cc: V

Sheet 2 of 2

