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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: TAKO #9

ALTERNATE NAMES:

COCHISE COUNTY MILS NUMBER: 756

LOCATION: TOWNSHIP 24 S RANGE 20 E SECTION 3 QUARTER SE LATITUDE: N 31DEG 22MIN 13SEC LONGITUDE: W 110DEG 17MIN 40SEC TOPO MAP NAME: MONTEZUMA PASS - 7.5 MIN

CURRENT STATUS: UNKNOWN

COMMODITY:

COPPER LEAD ZINC

GOLD LODE

BIBLIOGRAPHY:

ADMMR TAKO #9 FILE

MG WR 7/19/85: Received reports that Messrs Samueal Riley and Wilbert Whitkopp of Tako Mining, RR 1, Box 754, Sierra Vista, Arizona 85635, are mining gold ore on their Tako #9 claim (Cochise County). This claim apparently lies immediately north of the north end line of the patented Samson claim, in the SE_4^1 , Sec 3, T24S R20E, Hartford mining District. Messrs Riley and Whitkopp are reportedly digging down on the vein directly above two old tunnels. They are working intermittantly and they take the ore to Sierra Vista for crushing and further treatment.

ARIZOP DEPARTMENT OF MINERAL RE' JRCES Mineral Building, Fairgrounds Phoenix, Arizona

1.	Information from: mine visit
	Address:
2.	Mine: TAKO 3. No. of Claims - Patented (Cochise Co.)
	(Montezuma
4.	Location: North of main road between the Coronado National Memorial & Lochiel (Pass 71 Quad.
5.	SE ¹ / ₄ Sec 3 Tp 24S Range 20E 6. Mining District Hartford
7.	Owner: Messrs Samuel Riley & Wilbert Whitkopp
8.	Address: Tako Mining, RR 1, Box 754, Sierra Vista, AZ 85635
9.	Operating Co.: same as above
10.	Address:
11.	President:12. Gen. Mgr.:
13.	Principal Metals: Cu, Pb, Zn, Ag(?) & Au(?) 14. No. Employed:
15.	Mill, Type & Capacity:
16.	Present Operations: (a) Down (b) Assessment work (c) Exploration (d) Production (e) Ratetpd.
17.	New Work Planned:
18.	Miscl. Notes: I had to walk the last part of the old road because it was too steep
	for my vehicle.
	Immediately up the hill from two adits that appear in good condition
	is an exposure of the milky white quartz vein cutting limestone. The vein strikes
	about N 25° W and dips 30-45° SW. It is 1½ to 3½ feet thick and carries abundant
,	chalcopyrite and some galena and yellowish green sphalerite. Some wall rock
	carries abundant pyrite in the form of fine to medium pyritohedrons.
	On the north side of an area that may have collapsed due to mining,
	an adit has been driven northerly on the vein. The adit is about 30' long with
	some stoping to 10 feet above the floor (close to the surface). There is no
	support. Operators have mined using hand tools and dropped their ore to the dump below, 30 or 40 feet, in front of an old adit. The ore is dropped in plastic buckets suspended on a wire cable. The most recent activity appears to have occurred in the past six months.
Date	August 22, 1985 Mike (The Child
	(Signature) / (Field Engineer)