3930 0002

Near 41)
I tem 2)

Joe R. Mathis
Wellington, Nevada

October 20, 1959

October 1, 1959

1 Molybdenite and molybdite in quartz.

none

0.40

Molybdenum-0.21%

2 Gray Schist.

none

none

Molybdenum-none

detected.

3 Blue potassium feldspar or moonstone.

Resure Campon & 11 Sec. 27.(?), T. 9N., R. 25E. -(See Desat Pede And) - location of occurrence not known 4 " X

NEVADA MINING ANALYTICAL LABORATORY UNIVERSITY OF NEVADA



RENO, NEVADA

- 1. The Laboratory makes free identifications and analyses of ORES, MINERALS, ROCKS, or FOSSILS only. This service is restricted to Nevada citizens, and to samples collected from within the boundaries of the State.
- Do not send soil or water samples to this Laboratory. Send:
 SOIL samples to: Agricultural Soils Research Laboratory, University of Nevada, Reno, Nevada.
 WATER samples to: Nevada Health Department, Hygienic Laboratory, Reno, Nevada.
- 3. The major purpose of this service is to aid the prospector in the discovery of new mineral deposits. By law, this work may not be done for operating mines, or for engineers sampling mines or prospects for purposes of valuation, or for so-called "control assays" to check other assayers.
- 4. Number all samples. Do not grind or pulverize them. Samples weighing less than 5 ounces will not be assayed.
- 5. Two assays for gold or silver, five quantitative determinations or analyses of so-called strategic minerals, and ten identifications of ordinary rocks and minerals are allowed in any 30-day period.
- 6. If microscopic examinations or qualitative tests indicate that the sample is of no commercial value, an exact quantitative analysis will not be made.
- 7. After making the identification or analysis, the sample is kept for three months and then thrown away.
- 8. The report on the sample is mailed usually within 10 working days after receiving the sample and the required information.
- 9. Please fill in the information requested below, which is required by law concerning samples sent in.

Address	Mathi: Are you a citizen of Nevada? 15.5 City wellington Location Meer Risher Canyon.
County	
	Mining District 4 n known Township 7 Range 2
Name of property or claim	
	nple tested? (1) Molybdenum, gold & silver
	(2) moly beleven cold & silver
	(3) Please identify the blue mineral
	in the quests monzonite
	Signed Goe R Mathy

- 1. Mail this form separately or attach it to the outside of your package containing the samples.
- 2. Address all letters and packages to: Nevada Mining Analytical Laboratory, University of Nevada, Reno, Nevada.
- 3. Be sure your NAME and RETURN ADDRESS are on all mail you send the Laboratory.

November 30, 1959

Mr. Joe R. Mathis Wellington Nevada

Dear Mr. Mathis:

We have rechecked your samples, report #1153, and get the same results as before. We are enclosing a copy of that report for you.

Very truly yours,
VERNON E. SCHEID, Director

(Mrs.) Leeta Riggs Secretary

lr

Enclosure 2

moly No1 XVII & 130 Peter Fox said This week the Sweetwater mining lo. was 7/1/42 developing a lange deposit of molybornin & some Tongsten in The preguety which he Touned over to it some months 400/10 ago, which lies south of the Arrowhead, a gold property he has controlled for a humber of years, above Topaz Lake in Douglas Co. there is a width developed of 15' That shows an average to 5% moly, To the South of the ground are The Dixon brother's chiens which have been openated for some Time by the New. mass, Co. for 1003.