METRICK CLAIM

SIR-5

## WALDO

JOSEPHINE

## STATE OF OREGON DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES ASSAY LABORATORY

## REQUEST FOR SAMPLE INFORMATION

The State law governing free analysis of samples sent to State Assay Laboratories requires that certain information be furnished the Laboratory regarding samples sent for assay or identification. A copy of the law will be found on the back of this blank. Please fill in the information called for as completely as possible, and submit it along with your sample. Keep a copy of the information on each sample for your own reference.

Your name in full William J. Metrick	_
Post office address 811 East "A" Street, Grants, Pass, Oregon	_
Are you a citizen of Oregon yes Date on which sample is sent 4/14/51	_
Name (or names) of owners of the property Same	<b>-</b>
Name of claim sample obtained from Metcam I	_
Location of property or source of sample (describe as accurately as possible below): (If legal description is not known, give location with reference to known geographical possible below):	int)
County Josephine Mining district Waldo	-
Township 41 S Range 8 W Section 28 Quarter section	_
How far from passable road 1 miles	
For what minerals or elements do you wish the sample(s) analyzed Au, Ag, Pt. WO2	•
Channel (length) Grab Pipe Description	-
Sample no. 1 x	_
Sample no. 2  (Samples for assay should be at least 1 pound in weight; clay samples for ceramic testing, at least 5 pounds.)  IMPORTANT: A vein sample should be taken in an even channel across the vein from wall to we Location of sample in the workings, together with the width measured, should be recorded.	all.
(Signed) W. J. Metrick	
DO NOT WRITE BELOW THIS LINE - FOR OFFICE USE ONLY - USE OTHER SIDE IF DESIRED	•
Description Cherty quartz with finely disseminated sulphides - largely galena	
Sample COLD SILVER PLATINIM TINGSTRN	i
Sample COLD SILVER PLATING TUNGSTEN number oz./T. Value oz./T Value Pt NO3	ĺ
P-11024 0.16 \$5.60 160,00 \$144.80 N11 N11	
Report issued Card filed Report mailed Called for	