LAMBERTH CLAIM MERCHEN KUSIN

STATE DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES

ASSAY LABORATORIES

Baker

SAMPLE INFORMATION REQUESTED

Grants Pass

Whitemany

The law passed by the Legislature, governing the free assaying and analyzing of samples sent to the State Assay Laboratories, provides that certain information be furnished the Laboratory regarding samples sent for assay, etc. A copy of this law will be found on the back of this blank. Please read the law carefully. Will you please fill in the information called for on the following blank, as far as possible and return the same to the nearest State Assay Laboratory along with your sample? If you have made out a blank, this copy is for your future use. Keep a copy of the information on each sample for your own reference.
Your name in full
Postoffice address 1135 Elm Street, Baker, Oregon
Are you a citizen of Oregon? . Yes . Date on which sample is sent .October 12, 1946
Name (or names) of owners of the property Walter Givens
Name of particular claim and date of location Amellia 1945
Location of property or source of sample (describe as accurately as possible below):
(1) County Malheur
(3) Township .13 S (4)Range. 42 E (5) Section .29 . (6) Quarter Section
How far from passable road? On
For what minerals or elements do you wish the sample analyzed?Au, .Ag
(Unless other minerals or elements are specifically named this sample will be assayed for gold and silver only.)
Type of sampling: Channel (length) Grab
Report mailed
IMPORTANT: A sample, to be of value, should be taken in an even channel across the veing from wall to wall. Its position in the workings should be marked and the width measured. Assays of unlocated samples, without widths, are of little value; they create little interest in the minds of experienced investors and engineers.
(signed) . Walter Givens
DO NOT WRITE BELOW THIS LINEFOR OFFICE USE ONLY USE OTHER SIDE IF DESIRED
Description
Sample GOLD SILVER
Number oz./ T Value oz./ T Value Percent Percent
P-5342 0.37 \$12.92
Report issued() Card filed()