Jackson County Grubstake, 1937.

Name: Queen Mary (gold quartz)

Owner: Frank S. James, 9 Granite St., Ashland, Oregon.

Location: 1/2 mile north of Wagner Gap and 8 miles south of Talent in N.E. 1/4 of Sec. 27, T. 39 S., R. 1 W.

Area: One full size unpatented quartz claim. Recorded in book 35, page 521 on June 11, 1937 at Recorder's Office in Medford.

History: The U. S. F. S. was grading the road in the spring of 1937. Mr. James discovered some white quartz the grader had struck and he followed it off of the right-of-way and sunk a 10' x 6' x 5' open-cut on it. Nothing has been done with it since. He states he never had any assays. He panned some but did not find any colors.

Geology: The vein which strikes S. 75° W. and dips to the east was not in place in the open-cut. Country rock appears to be schist. Informant took one sample which run a blank.

Informant: J. E. Morrison, 10/3/38.

STATE DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES

				ASSAY R	EPORT		Office N	umber	212
Grants Pa Baker, O	ass, Oregon regon				15	1938			
Sample su	abmitted by	J. E.	Morriso	n, Mini	ng Geolo	gist	Grants	Pass, O	regon
Sample de	escription	Grab	sample f.	rom the	proper t	y of Mi	. Frank	James.	
Section :		results This deplity, of	37, the ser	der havi w are fr d no par	om a samplet in the t	ed with	the provis shed by the f the samp	ions there above no	eof. amed sumes no
enterfeate producements transportation lactor	GOLD		SILVER						
Sample Number	Ounces per ton	Value	Ounces per ton	Value	Percent	Value	Percent	Value	Total Value
	Blank		Blank						

STATE DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES ASSAY LABORATORIES

Baker, Oregon Grants Pass, Oregon

SAMPLE INFORMATION REQUESTED

The law passed by the Legislature, governing the free assaying and analyzing of samples sent to a State Assay Laboratory, provides that certain information be furnished to the Laboratory regarding samples sent for assays, etc. A copy of the law will be found on the back of this blank. Please read the law carefully. Will you please fill in the information called for in 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. Substitute of the control of th	
Are you a citizen of Oregon? Date on which sample is sent. 19/4/38	
Name (or names) of owners of the property	
Name of particular claim and date of location . Cull. M. Mary	
Location of property or source of sample:	
(1) County. Justisen (2) Mining District The Laper	
(3) Township 39.5	
(6) Quarter Section	
How far from passable road? . Dr. County road!	
For what do you wish sample tested?	
Does your sample represent a new discovery?	
On a newly located claim?	
Has any ore from this claim been milled or shipped?	
Width of ore where sample was taken (length of channel cut) . //2:in will,	
Remarks: The Department would be pleased to have you add to the above, such information as you think would be of interest and value. Use the reverse side of this sheet	

where this sample was taken.

A sample, to be of value, should be taken in an even channel across the vein 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 but little interest in the minds of experienced investors and engineers.

or a separate sheet. This could best be shown by a pencil sketch, indicating the development on the claim with the widths of vein, expecially the width of ore at the place

(signed) J. E. Menisson.

(Over)