

## STATE OF OREGON DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES 1069 State Office Building - Portland, Oregon 97201

Au, Ag DOGAMI

## 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 requested completely, and submit it along with your sample. Keep a copy of the information on each sample for your own reference.

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Please	o anthogab and o anthogap print you	tain o diwar	address i	n space above	ing as near	of claim sampled:	, ,		
				isey II A . impa s	ouching the				
Are you hiring labor?				Are you milling or shipping ore?					
Location with ref	of proper erence to	ty or source known geogr	ce of samp	ole. (If lega	l descript	ion is not known, g	ive location		
County	Josephine	ers or the de		Mining di	strict				
Township	41 S	Range	7 W	Section	16	Quarter section	NE NE NE		
How far	from passa	ble road ar	nd name of	road 1/4 m	nile from Ro	umsey Mine Road			
						Description			
Sample N	0.1		_X	Au, Ag		Gossan			
				received and in on and may be j					
least 5 from wal should b	lbs.) <u>IMP</u> 1 to wall. e recorded	ORTANT: A Location	ein sampl of sample	e should be to in the working Signed)	aken in an ngs, toget /s/ Len Ro	amples for ceramic to even channel across her with the width mamp	s the vein neasured,		
	ion G		D LINE	TOR OFFICE OB	ONLI - 0	DE OHER BIDE IF DEC	TRED		
Descript	1011	O33AN							
			,						
Sample	GC	DLD	SIL	VER					
Number	oz./T.	Value	oz./T.	Value					
39732	0.15		6.00						

Report mailed



## STATE OF OREGON DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES Project Sample Record

JOSEPHINE COUNTY PROJECT #141-24

SAMPLES SUBMITTED BY: LEN RAMP P.O. Box 417 Grants Pass, OR 97526 Date: August 23, 1978 Baker

Sample No.	Mine or Prospect	Туре	District	S. T	(s) R.	(w)	Assay for
AMG-76	Ramsey Group	Multiple grab	Waldo	$S_{\frac{1}{2}}^{\frac{1}{2}} SE_{\frac{1}{4}}^{\frac{1}{4}} 9 4$	11 7		Au, Ag
-77	ппп	п п	11	NE4 9 4	11 7		Au, Ag
-78	u u	Grab	.11	SW/NE 9 4	11 7		Au, Ag
-79	ппп	3-ft chip	II	N edge SE <sup>1</sup> / <sub>4</sub> 9	41 7		Au, Ag
-80	ппп	18" chip	Ш		41 7		Au, Ag
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## Descriptions:

- 76 Weathered iron-stained metavolcanic rock, in part gossan from roadcut about 2 mile south of Ramsey cabin.
- -77 Iron stained (gossan) including bleached quartz, clay, sericite, limonite altered metavolcanic rock from discovery cut on Henry Lode.
- -78 Gray clay gouge with pyrite and some limonite gossan mixed from 3-foot diameter area west wall of trench west edge of Henry claim.
- -79 Same clay gouge with pyrite and limonite from mine road cut near culvert.
- -80 Weathered, sheared siliceous iron-stained metavolcanic rock and limonite gossan from south wall discovery cut Roger Claim.

Results:						
LR	AMG	Au oz/ton Ag oz/ton Cu ppm		Си ррт	Zn ppm	
40212 -1	<b>-</b> 76	Trace	Nil	45	22	
2	<b>-77</b>	0.01	Nil	50	17	
3	-78	trace	0.02	50	20	
4	-79	0.01	Nil	50	16	
5	-80	0.02	0.18	8500 6.85%	745	

