Gray Eagle
Jackson Co., Gold Hill Dist.
SE¹/₄ sec. 29, T. 35 S., R. 3 W.

STATE DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES

				ASSAY R	EPORT		Office N	umber -2	12 & -21			
Grants F Baker, C	ass, Oregon	1	*			October	2 15					
Sample s	ubmitted by	J. E. Morrison, Mining Geologist Grants Pass, Oregon										
Sample d	escription	Two	samples	from the	e Gray E	agle Mi	ine.					
	Marie Company of the											
	assay result, oregon The assay person. responsibilit by the	results This dep lity, ot sender.	7, the ser	ow are fred no par	ng complie om a sampl t in the t	d with	the provis shed by th f the samp	ions ther e above n le and as	eof. amed sumes no			
Sample Number	Ounces per ton	Value	Ounces per ton	Value	Percent	Value	Percent	Value	Total Value			
8	0.04	A.40 5.85	0.4 Trace	0.26					\$1.66 3.85			
Market Q Gold Silve	uotations:	OOper oz 64per oz per 1b per 1b					Stat	e Assay L	aboratory			

Gray Eagle Jackson Co., Gold Hill Dist. SE1 sec. 29, T. 35 S., R. 3 W.

STATE DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES

1109 1110 1098

ASSAY REPORT

Office Number 1099

Grants Pass, Oregon Baker Oregon

September 30 , 1938

Sample submitted by J. E. Morrison, Mining Geologist -- Grants Pass, Oregon Sample description Four samples from the property of G. Powell and J. T.

Breeding. Gray Eagle Mine.

The assay results given below are made without charge as provided by Chapter 176. Section 10, Oregon Laws 1937, the sender having complied with the provisions thereof.

NOTICE: The assay results given below are from a sample furnished by the above named This department had no part in the taking of the sample and assumes no responsibility, other than the accuracy of the assay of the material as furnished it by the sender.

Sample Number	GOLD		SILVER		Annah - Lake				
	Ounces per ton	Value	Ounces per ton	Value	Percent	Value	Percent	Value	Total Value
9	0.12	4.20	0.3	0.19					\$4.39 2.96
Dump Shaft 4 Dump #4	0.05 Trace	1.40	Trace Blank						1.40

Market Quotations: Gold

\$35.00per oz.

Silver

\$ 0.64per oz.

per 1b.

per 1b.

Assayer

State Assay Laboratory