COYOTE CR. MINE

GREENBACK

JOSEPHINE

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

### 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 N. P. Dees							
Post-office address P. O. Box 102, Wolf Creek, Oregon							
Are you a citizen of Oregon yes Date on which sample is sent 8-18-48							
Name (or names) of owners of the property Coyete Cr. Mines Inc.							
Name of claim sample obtained from Coyote Cr. Mine							
Location of property or source of sample (describe as accurately as possible below):							
County Jesephine Mining district Greenback							
Township 33S Range 5W Section 21 Quarter section							
How far from passable road On dirt road 4 mile from Coyote Cr. road							
For what minerals or elements do you wish the sample(s) analyzed Au, Ag.							
Channel (length) Grab Pipe Description							
Sample No. 1 x From small hopper at mill							
Sample No. 2 x Mill concentrates - test run							
IMPORTANT: A vein sample should be taken in an even channel across the vein from wall to wall. Location of sample in the workings, together with the width measured, should be recorded.							
(Signed) N. P. Dees							
DO NOT WRITE BELOW THIS LINE - FOR OFFICE USE ONLY - USE OTHER SIDE IF DESIRED							
Description							
Sample GOLD SILVER							
Number oz./T. Value oz./T. Value							
IG-195 Nil Trace							
IG-196 0.30 Trace							
Report issued Card filed Report mailed Called for							
SIR-5							

COYOTE OR MINE

OFFE SNE BOCK

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

#### 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 nam	e in fu	11	N. P.	Dees				
Post-off	ice addı	cess	Box	102, Wol	f Creek, O	regon		
Are you	a citize	en of Ore	gon yes	Dat	e on which	sample is s	ent_4-30-4	.8
Name (or	names)	of owner	s of the	propert	y Coyote	Creek Mine	Inc.	·
Name of	claim sa	ample obt	ained fro	om				
Location	of prop	erty or	source of	f sample	(describe	as accurate	l <b>y as</b> possi	ble below):
Cou	nty	Josephi	ne	Minin	g district	Gree	nbac <b>k</b>	
Tow	nship 3	3S Ra	nge 5W	Sec	tion 21	Quarter	section	
How far	from pas	sable ro	ad		on ro	ad		
For what	mineral	s or ele	ments do	you wis	h the samp.	le(s) analyz	ed Au, A	g
	2	hannel (	length)	Grab	Pipe	De	scription	
Sample N	0.1 _			_ <b>x</b>				
Sample N	o. 2 _							
	wall. I	ocation				en channel actogether wi		
				(Si	gned)	N. P. Dees	···	
DO NO	T WRITE	BELOW TH	is line .	FOR OF	FICE USE OF	NLY - USE OT	HER SIDE IF	DZS IRED
Descript	ion	,						
Sample		LD	SILV					
Number	oz./T.	Value	oz./T	Value	West transfer			
IG-93	0.21		Trace					
Report i	ssued	Ca	rd filed_	1	Report mail	led	Called for	
SIR-5								

GREEN BACK

JOSE DEME

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

#### 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 H. D. Wolfe						
Post-office address P. O. Box 417, Grants Pass, Oregon						
Are you a citizen of Oregon yes Date on which sample is sent 4-30-48						
Name (or names) of owners of the property Coyote Creek Mine Inc.						
Name of claim sample obtained from						
Location of property or source of sample (describe as accurately as possible below):						
County Josephine Mining district Greenback						
Township 33S Range 5W Section 21 Quarter section						
How far from passable road on road						
For what minerals or elements do you wish the sample(s) analyzed Au. Ag						
Channel (length) Grab Pipe Description						
Sample No. 1 #1 - 3"						
Sample No. 2 #2 - 3"						
IMPORTANT: A vein #3 ample should be taken in an even channel across the vein from wall to wall. Location of sample in the workings, together with the width measured,						
should be recorded.						
(Signed) H. D. Wolfe						
DO NOT WRITE BELOW THIS LINE - FOR OFFICE USE ONLY - USE OTHER SIDE IF DESIRED						
Description						
•						
Sample GOLD SILVER						
Number oz./T Value oz./T Value						
IG-94 0.28 0.40						
1G-95 0.18 Trace						
IG 96 10.19 Trace						
Report issued						
STR_5						

RECORD IDENTIFICATION RECORD NO..... MO13396 RECORD TYPE.... XIM COUNTRY/ORGANIZATION. USGS FILE LINK ID ..... CONSV

DEPOSIT NO. .... DDGMI 100-53

MAP CODE NO. OF REC ..

REPORTER

NAME..... LEE. W DATE .... 74 01 UPDATED..... 81 02

BY..... FERNS, MARK L. (BROOKS', HOWARD C.)

NAME AND LOCATION

DEPOSIT NAME..... COYDTE MINE

MINING DISTRICT/AREA/SUBDIST. GREENBACK

COUNTRY CODE ......... US COUNTRY NAME: UNITED STATES

STATE CODE..... DR

STATE NAME: DREGON

COUNTY .... JOSEPHINE

DRAINAGE AREA...... 17100310 PACIFIC NORTHWEST

PHYSIOGRAPHIC PROV. ..... 13 KLAMATH MOUNTAINS

LAND CLASSIFICATION ..... 01

QUAD SCALE QUAD NO OR NAME 1: GLENDALE

LATITUDE LONGITUDE

42-41-07N 123-17-41W

UTM NORTHING 4725700.

UTM EASTING 475850.

UTM ZONE NO +10

TWP .... / 335 RANGE ... D5W SECTION. 21 MERIDIAN. W.M.

POSITION FROM NEAREST PROMINENT LOCALITY: SE1/4

MAJER PREDUCTS .. AJ

DCCURRENCE(S) 3R POTENTIAL PRODUCT(S):
POTENTIAL..... AG AS CU

DRE MATERIALS (MINERALS, ROCKS, ETC.):
FREE GOLD, ARSENDPYRITE; CHALCOPYRITE

ANALYTICAL DATA (GENERAL)

VEIN SAMPLE ASSAYED 0.98 DZ/TON AU; 0.20 DZ/TON AG

STATUS OF EXPLOR. OR DEV. 4

DESCRIPTION OF DEPOSIT

LODE
FORM/SHAPE OF DEPOSIT:

SIZE/DIRECTIONAL DATA
SIZE OF DEPOSIT..... SMALL

DESCRIPTION OF WORKINGS
SURFACE AND UNDERGROUND

COMMENTS(DESCRIP. OF WORKINGS): 220 FEET OF TUNNELS AND DRIFTS

CUMULATIVE PRODUCTION (ORE, COMMOD., CONC., OVERBUR.)

ITEM ACC AMOUNT THOUS.UNITS YEAR GRADE, REMARKS
15 AU EST 0000.000 DZ LAST WORKED IN 1960 S

GEOLOGY AND MINERALOGY

AGE OF HOST ROCKS..... PERM-TRI
HOST ROCK TYPES.... GREENSTONE

LOCAL GEOLOGY

NAMES/AGE OF FORMATIONS, UNITS, OR ROCK TYPES

1) NAME: APPLEGATE GROUP

AGE: PERM-TRI

COMMENTS (GEOLOGY AND MINERALOGY):
NARROW, FLAT-LYING QUARTZ VEIN IN GREENSTONE

#### NOTICE OF SHERIFF'S SALE

By virtue of an execution duly issued by the clerk of the circuit court of the county of Josephine, state of Oregon, dated the 19th day of September, 1949 in a certain action in the circuit court for said county and state wherein Russell O. Weimer as plaintiff, recovered judgemnt against Coyote Creek Mine, an Oregon corporation, as defendant, said judgment on plaintiff's first caused of suit being for the sum of five thousand (\$5,000.00) Dollars with interest thereon at the rate of six per cent per annum from the 31st day of march, 1948, until paid, together with the further sum of two hundred firty (\$250.00) dollars as attorney fees and the sum of nineteen and 76/100 (\$19.76) dollars costs and disbursements; said judgment on plaintiff's second and third causes of suit being for \$7,279.27, together with \$2.00 for recording costs, and together with attorney's fee of \$300.00.

Notice is hereby given that I will on the 25th day of October, 1949 at the front door of the court house in Grants pass, in said county, at 10:30 o'clock in the forenoon of said day, sell at public auction, subject to redemption, to the highest bidder for cash, the following described property, to-wit:

The west half of the northeast quarter of section 21. containing 80 acres; also lot 4 in section 21, situated in township 33 south, range 5 west of the Willamette meridian. Oregon. less and excepting the following described tract: Commencing at the eastern point of R. Ruble's land in lot 4 of section 21, said township and range, known as R. Ruble's corner No. 10; thence running southeasterly in a continuation line of the northwesterly and southeasterly boundary line of said kuble tract/14/2015 14 rods to the south boundary of said lot4; thence northeasterly along said boundary line about 13 rods to place of beginning, and land hereby conveyed containing 33 acres more or less, and totalling in all 113 acres more or less. All of the above described real property being situated in Josephine county, Oregon: Taken and levied upon as the property of the said Coyote Creek Mine, an Oregon Corporation, defendant, or so much thereof as may be necessary to satisfy the said judgment in favor of Russell O. Weimer, plaintiff against said defendant, with interest thereon, together with all costs that have or may accure.

Loyd Lewis, sheriff of Josephine county, Oregon. By P. Rice, deputy. Dated at Grants Pass, Oregon, September 19, 1949.

thence wost along the south boundary line of lot 4 about 17 rods to the east boundary line of said Ruble tract a results to the south

## COYOTE MINE (Coyote Creek Mine)

Josephine County Greenback District

Owners: Jack Weimer, Russell O. Weimer, John Weimer

Location:  $SE_4^1$  sec. 21, T. 33 S., R. 5 W.

Area: About 20 acres of patented land.

History: Mr. Weimer reports that the mine was discovered and worked by a Mr. Weyer (sp?)

Weyer sold the mine which then had 113 acres of land in the early 1940's to the

Coyote Creek Mine an Oregon Corporation. Weimer secured the property in 1949,

as a result of a labor lien against the above company. Production is not known but

probably a few thousand dollars by Weyer.

Development work: There are about 225' of tunnel and drifts with a 14' deep shaft or winze.

A 125' cross-cut tunnel trends N. 10° E. just above the road that leads to the mine. Two short drifts explore a narrow fairly flat lying quartz vein and vein system. The quartz vein varies from a fraction of an inch to 6 inches wide and generally contains abundant pyrite, arsenopyrite and occassional chalcopyrite. The drifts trend N. 75° E. and S. 70° W. A 14'-deep shaft or winze has been sunk where the drifts intersect with the adit tunnel. The shaft is about 1/2 full of water.

Weimer has been drifting to the southwest following a narrow shear and quartz vein and veinlets in chloritized metasedimentary rock. About 25 feet south of the shaft the quartz vein is slightly offset by a small fault. Here Weimer mined out about 30 pounds of high grade quartz with free gold. Further drifting on this structure is planned by Weimer.

Four samples were taken and the results from assaying are as follows: (VG 236 thru VG-239)

Informant: Jack Weimer

Report by: N.V. Peterson 1961(Sept.)

Name: - Coyote Porine (Coyote Creek Mine) Owner - Jack Weiner, Russell O. Weimer, John Weimer Location - SE 1/4 pec. 21, T. 33'S, R. SW. Aven- about to series of getenter land. Distory: Mr. Weimer reports that the mine was discovered out ools the mine which then her 113 acres of land the the Coyote Creek Mine an Oregon Corporation . The Weimer secured the property yand a desult of a labor lien Enough the above company, Production is not known but probably a few thousand orlans by Weyer. Developement Work: There are about 225 of tunnel and drifts with a 14 v shaft or winge.

a 1250 cross-cut tunnel trends The NIO'E just above the road that leads to the roine. Two short drift explore The quarty dein varies from a fraction of an inch to 6 inches and occasional chalcoppite. The drifts trend N75 E and Stow a 14 deep. shaft or wringe has been sunt where the drifts intersect with a dist tunnel. The shaft is about 1/2 face Weiner has been drifting to the Southwest following a narrow shear and quarty vein and vein Octs I in chloritized metasedimentary rock. about 25 feet south of the shoft the quarty vein is dightly offsett by a small fault. Here Weimer mined out about 30 formes of fring grade quarty with free gold. Further diesting assaying are as follows; informant Tarbellers

# STATE DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES PROJECT SAMPLE RECORD

Norm

	SAMPLES SUBMI	TTED BY: N. V. Pecel	son (Decement)	ADDR	ESS: P.O.	BOX 417 GY	ants Pass	oregordate:	78/61
	Sample No.	Mine or Prospect	Туре	District	<u>S</u> .	<u>T</u> .	R.	Assay For	
. 60	VG-236	Coyote	Grab	Greenback	21	33 S.	5 W.	Au, Ag	
2 ==	237	п	7.5	17	21	33 S.	5 W	Au, Ag	
0	238	19	11	17	21	33 S.	5 W.	Au, Ag	
a 000	239	19	18	11	21	33 S.	5 W.	Au, Ag	

#### Descriptions:

- 1 Grab sample from 4" wide quartz vein along right wall of 5.75° W. drift.
- 2 Chloritized metavolcanic with disseminated pyrite, from dump.
- 3 Vein material with massive arsemopyrite, calcite.
- 4 Sheared metavolcanic adjacent to narrow vein, \$750 W. drift face.

Results:		GOLD SILVER	
	P-26932 VG-236	0.05 oz. Nil	
	P-26933 VG-237	0.04 oz. Nil	
	P-26934 VG-238	0.98 oz. 0.20 oz.	
1	P-26935 VG-239	0.08 oz. Trace	