The Tin Pan Mine, 5 miles southwest of Gold Hill, is in the S.W. ¼ sec. 31, T. 36 S., R. 3 W. on the ridge between Galls and Footh Creaks. It was located many years ago; in 1908 it was owned by the Pacific American Gold Mining Company and prospected by more than 1200 feet of drifts, shafts, and other workings on the vein without finding any large body of good ore. At that time the mine was equipped with a 10-stamp mill (since removed) having a Blake crusher and two concentrating tables. The country rock on top of the ridge west of the mine is an andesite porphyry containing abundant much altered phenocrysts of plagioclase, and bunches of green hornblende or brown biotite as well as some magnetite, epidote and siderite in a fine granular groundmass. In 1913 the workings were badly caved and inspection was impossible. It was relocated in July, 1913, by M. L. Hall. According to G. F. Kay:

"The country rock in which the ores occur are slates, limestones, and greenstones, the greenstones apparently being intrusive in the sedimentary rocks although some of them may be volcanic. The sedimentary rocks strike about N. 13° E. The strike of the vein is between northeast and east and the dip is nearly vertical. The vein varies in width from less than 13 inches to more than 6 feet of solid quartz between definite walls, which are in general but slightly altered. In places there is a gouge from 1 to 3 inches in width. This material is clay-like, but it contains carbonates and sulphides. Most of the gold content of the vein is in the sulphides, which run about $60 to the ton. The sulphides are pyrite and galena which together constitute less than 2 per cent of the ores. Some faulting has occurred. The zone of oxidation reaches a depth of more than 100 feet."

Ref.: Parks & Swartley, 16:222 (quoted)
Lin Pan main tunnel
N 74° W 50 ft. lagged
N 82° W 50 ft.
N 64° W 100 ft.
140 ft in a drift N 30° E 15 ft.
150 to 174 ft not timbered after showing ice foot wall.
233 ft timber steps
N 66° W 50 ft.
N 65° W 50 ft.
N 64° W 50 ft.
N 78° W 40 ft. 500 ft.
N 70° W 85 ft. face total length 585 ft.
520 in a drift N 30° E 20 ft.

WC. - N 86° E
Bath. - 579° E
at face my little gt showing. however plenty in
wallrock. 1" gauge in left side.
Sample No 1 - 30 in wallrock 580 ft.
at 4 wallrock.
Sample No 1 1² - 5" gt & wallrock showing
Fyrite & chalcosyrite 580 ft.

Sample No 2 - 6 ft. 530 ft.
at 550 gt 5 ft wide gauge on both walls.
at 520 gt 4.5 ft. gauge 2 to 3 in-
More cut shows 10 gt. Line definition on
walls & little iron stain.
at 500 8 ft of gt. 2 gauge on foot wall
dip 32° to south.

485 No 3 3.5 ft wide of gt on hanging
wall. gt in gt wall
450 4 ft gt. gauge in both walls
434 No 4 - 4.5 ft. dip 75° to 50

gt in roof & hanging wall. foot well rised
Peak across Rogue N 67 1/2 W 2900' elev. 3100'
Foot Creek W 68 0' W
S 37 E to peak on same ridge
Elev 2825

First ofing
150 ft horizontal + 50 vertically below
30 ft long

The north end is 200 ft from one of the old pocket 210-200

Base of The 75 ft below crest

Rodacree cut 250 K 2775

Quartz 300 2730 Sample No M2 10 ft
Strike of gt N 10 W dip S 53 E

Portal of No 1 tunnel 350 K 2730 (2665)
N 64 W from No 1 to waist of hill
Sample No M3 red wall rock 10 ft below
No 1 tunnel in cut
Cut to 125 ft of ridge

90 ft from No 1 or 450 from top to
center of raise 4 ft of showing
3 ft of material on N might run
175 ft in 525 ft Portal of No 2 over
388 - 4.5 ft. gt. on having wall node
350 - gauge, 4 ft. 4 wall rock 24".
337 - No 5 + 30" at little gauge
290 - 330, stake 30 ft. bulk head. gt. showing 3 ft.
2-85 - sample no 7 - 4 ft. if gt. gauge on both
walls some slipping slide
250 - very little gt. showing, filler looks
like sulphide. 4 ft. wide
210 - 235, raise to surface.
225 sample no taken between 3 sets of
timber - 10 ft. gt. wall rock showing
sulphide.
200 - 4 ft. gt.
170-190 - 8 ft. wall
sample no 9 in st wall slisky side.
125 - 300 wide gt. a
402 East I Street  
March 27, 1939

Mr. J. E. Morrison, Mining Geologist  
State Assay Laboratory  
Grants Pass, Oregon

Following are the results of assays made on samples from the Tin Pan Mine:

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</table>

Signed: [Signature]  
Assayer
Ten Pan Mine

E. H. Nichols

Samples—March 23-1939

No. 1. About 9 feet east of extreme face of tunnel. 3 ft. channel across back of tunnel includes about 2 ft. ore to left and 1 ft. quartz.

No. 2. 50 ft. back from No. 1. 6 ft. across.

No. 3. 100 ft. 4 ft.

No. 4. 150 ft. 4 3/12 ft.

No. 5. 200 ft. 4 ft.

No. 6. 250 ft. Starting point designated (2nd wall pin west of slope). 3 ft. channel across.

No. 7. East end of slope 3 ft. across.

No. 8. North wall along three sets of timber west of last side lagging west of raise. 2 Trenches. 10 ft. or more.

No. 9. North wall, grab here and there over 10 ft. square, small slope east of raise.
Location Certificate – Lode Claim

STATE OF OREGON,
County of Josephine

Knew All Men by These Presents, That

the undersigned, a citizen of the United States, or who has declared his intention to
become such has this day of , 192
located and claimed, and by these presents do locate and claim by right of discovery and location, in
compliance with the mining acts of Congress, approved May 10, 1872, and all subsequent acts, and with local customs, laws and regulations
linear feet and horizontal measurement on the
lode, vein, ledge, or deposit along the vein thereof, with all its dips, angles and variations, as allowed by law, together with feet on the North side and feet on the South side of the middle of said vein at the surface, so far as can be determined from present developments; and all veins, lodes, ledges, or deposits and surface ground within the lines of said claim and feet running on the center of
 discovery and feet running from center of discovery ; said discovery being situated upon said lode, vein, ledge, or deposit, and within the limits of said claim, in Gold Hill Mining District, County of Jackson State of Oregon, described by metes and bounds as follows, to-wit:

Beginning at Corner No. 1,

Post Hill on a pine tree 100 ft West of Lucky Girl No. 1, thence running 1400 ft West to Corner Post marked No. 2, thence 300 ft South to Corner 1, thence 1500 ft East to Corner 2, thence 600 ft North to Corner 3, thence 1500 ft West to Corner 4, thence 300 ft South to Center Stake 2. This Claim is located on south 1/4 of the north 1/4 of section 31, Township 36, South Range 6 West and shall be known as Lucky Girl No. 2.

Said lode was discovered

June 15th, 192

[Signature]
Located in Section 13, T. 31 North, R. 24 West and shall be known as Lucky Girl No. 2.

Said lode was discovered June 15, 1926

Date of location July 8, 1926

Witnesses

Martin Conger

Glen Conger

Locator.
STATE OF OREGON,  
County of Josephine  

I, Charle Borg, being duly sworn, depose and say that I have

as required by section 3 of the act of 1901, known as H. B. No. 1.

Subscribed and sworn to before me this 22nd day of July, 1926

by Charle Borg

Notary Public for Oregon.
My Commission Expires June 28, 1927

Locator

Laborer

1926
QUIT - CLAIM DEED.

THIS INDENTURE WITNESSETH That IDA M. CONGER, of Josephine County, Oregon, for and in consideration of the sum of TEN DOLLARS and other considerations to her paid, does hereby remise, release and forever quit-claim unto Charles Borg, Charles Anderson, Ed Larson and Ida M. Conger, each an undivided one-fourth interest of, in and to the following described quartz mining property situate in Jackson County, Oregon, to-wit:

Beginning at Corner No. 1, the southeast section corner of Section 31; then west 10 deg. north 1500 lineal feet to Corner No. 2; thence north 10 deg. east 300 linear feet to center end stake; thence north 10 deg. east 300 linear feet to corner No. 3; thence east 10 deg. south 1400 linear feet to Corner No. 4 on east section line of Section 31; thence south 20 deg. west 300 linear feet to center end stake; thence south 20 deg. west 300 linear feet to southeast section corner, place of beginning, being 20 acres, more or less; all in Section 31, Township 36 south, Range 3 west of the Willamette meridian, and known as the "Lucky Girl" quartz claim, said claim being appropriated and held under the laws of the United States and the State of Oregon, and reference to the location which is recorded in vol. 22 at page 599 Mining Records of Jackson County, Oregon, is hereby made for a more particular description thereof.

TO HAVE AND TO HOLD The said premises, together with all and singular, the hereditaments and appurtenances thereof unto belonging or in anywise appertaining to the said grantees, their heirs and assigns forever.

IN WITNESS WHEREOF I have hereunto set my hand and seal this 11th day of May, A. D. 1926.

Done in presence of:

[Signatures]

Ida M. Conger (Seal)

STATE OF OREGON, SS
County of Josephine:

On this 11th day of May, A. D. 1926, before me, the undersigned, a notary public in and for said county and state, personally came Ida M. Conger, to me known to be the identical person named in and who executed the foregoing instrument, and acknowledged to me that she executed the same freely and voluntarily for the uses and purposes therein set forth.

WITNESS My hand and notarial seal the day and year first in this, my certificate, written.

[Notary Public for Oregon]
My commission expires August 14, 1926.
RECORD IDENTIFICATION
RECORD NO. .......... M013500
RECORD TYPE .......... XM
COUNTRY/ORGANIZATION USGS
FILE LINK ID .......... CONSV
MAP CODE NO. OF REC.

REPORTER
NAME .................. LEE, W
DATE .................. 7/1/01
UPDATED ................ 8/12/90
BY ...................... FERN, MARK L. (BROOKS, HOWARD C.)

NAME AND LOCATION
DEPOSIT NAME .......... TINPAN
MINING DISTRICT/AREA/SUBDIST. GOLD HILL
COUNTRY CODE .......... US
COUNTRY NAME .......... UNITED STATES
STATE CODE .......... OR
STATE NAME .......... OREGON
COUNTY ................. JACKSON

QUAD SCALE 1: 62500
QUAD NO OR NAME GOLD HILL
LATITUDE 42-23-30N
LONGITUDE 123-05-32W
UTM NORTHING 4693050
UTM EASTING 492400
UTM ZONE NO +10

THP ........ 36S
RANGE .......... 03W
SECTION .......... 31
MERIDIAN .......... W.M.

POSITION FROM NEAREST PROMINENT LOCALITY: SE1/4, AT 2800 FEET ELEVATION.

COMMODITY INFORMATION
COMMODITIES PRESENT .......... AU, AG, PB

OCCURRENCE(S) OR POTENTIAL PRODUCT(S):
POSSIBILITY ..........
POTENTIAL .......... PB.
EXPLORATION AND DEVELOPMENT
STATUS OF EXPLOR. OR DEV. 2:
PROPERTY IS INACTIVE

DESCRIPTION OF DEPOSIT

DEPOSIT TYPES:
VEIN

FORM/SHAPE OF DEPOSIT:

SIZE/DIRECTIONAL DATA
MAX WIDTH................. 6 FT
STRIKE OF OREBODY....... NE-E
DIP OF OREBODY......... VERTICAL

DESCRIPTION OF WORKINGS
UNDERGROUND

COMMENTS (DESCRIPT. OF WORKINGS):
1200 FT OF DRIFTS

PRODUCTION
NO PRODUCTION

PRODUCTION COMMENTS.... PROSPECTED SERIOUSLY IN 1908. NO LARGE ORE BODY FOUND

GEOLOGY AND MINERALOGY

AGE OF HOST ROCKS.............. PERM-TRI
HOST ROCK TYPES............... ARGILLITE, LIMESTONE, META-ANDESITE

PERTINENT MINERALOGY......... QUARTZ, CARBONATE,

GEOLOGICAL DESCRIPTIVE NOTES. COUNTRY ROCKS ARE MAINLY METASEDIMENTARY ROCKS INCLUDING ARGILLITE, QUARTZITE, AND LIMESTONE WITH SOME METAGNEOUS OR METAVOLCANIC ROCK.

LOCAL GEOLOGY
NAMES/AGE OF FORMATIONS, UNITS, OR ROCK TYPES
1) NAME: APPLEGATE GROUP
   AGE: PERM TRI

GENERAL REFERENCES
1) BROOKS, H.C. AND RAMP, L., 1968, GOLD AND SILVER IN OREGON; DDGM1 BULL. 61, P.265
2) OREGON METAL MINES HANDBOOK, 1943, DDGM1 BULL. 14-C, VOL. 2, SEC. 2, P.113
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 person. 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.

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<td>0.70</td>
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Market Quotations:
- Gold: $35.00 per oz.
- Silver: $ per oz.
Grants Pass, Oregon

Sample submitted by J. E. Morrison, Mining Geologist

Sample description: Following are the results of assays made on samples from the Tin Pan Mine:

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- Gold: $35.00 per oz.
- Silver: $ per oz.
Assay Report

Sample submitted by J. E. Morrison, Mining Geologist
Grants Pass, Oregon

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Market Quotations:
- Gold: 45.00 per oz.
- Silver: 25.00 per oz.

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STATE DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES
Grants Pass, Oregon

Assay Report
Office Number 357

April 24, 1939

Sample description: Following are the results of assays made on samples from the Tin Pan Mine:

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</table>

Market Quotations:
- Gold: $45.00 per oz.
- Silver: $25.00 per oz.

STATE ASSAY LABORATORY

Assayer
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Market Quotations:
- Gold: $ per oz.
- Silver: $ per oz.
- $ per lb.
Grants Pass, Oregon
Laker, Oregon

Sample submitted by G. H. Nichols
P.O. Box 305, Grants Pass, Ore.

Sample description White Quartz. 3 lbs.

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Market Quotations:
Gold $ per oz.
Silver $ per oz.

State Assay Laboratory
Albert C. Fuss
Assayer
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Market Quotations:
- Gold $ per oz.
- Silver $ per oz.
- $ per lb.
- $ per lb.

State Assay Laboratory
Albert C. Sears
Assayer
Old Sam Pan Mine.
No work of record since 1905.
Little in lower tunnel 1930.
SW $4$ Dec $31$ T$365$ R$3W$

12/16/38

E. Galls Creek

3 claims - $N80^\circ W$
2 more located. $83^\circ$ dip to 5.
No equipment.
402 East I Street
March 27, 1939

Mr. J. E. Morrison, Mining Geologist
State Assay Laboratory
Grants Pass, Oregon

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Signed.................................................. Assayer
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. With 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: J. E. Morris 05
Postoffice address: 

Are you a citizen of Oregon?: 

Name (or names) of owners of the property: Tim Parr Group

Name of particular claim and date of location: 

Location of property or source of sample:
(1) County. 
(2) Mining District. 

(3) Township. 
(4) Range. 

(5) Section. 

(6) Quarter Section. 

How far from passable road?

For what do you wish sample tested?

Does your sample represent a new discovery?

On a newly located claim? Old?

Has any ore from this claim been milled or shipped?

Width of ore where sample was taken (length of channel cut)

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

(signed) 

(Over)