Trea the dank

Jackson C

7-28-38 Jackson County

Lucky Bart Group

Owner: Mrs. Hattie H. Breeman, 4115 S. E. Francis St., Portland, Ore. Leased without option to buy to John T. Breeding, Box 242, Rogue River, Oregon.

Location: On Sardine Creek, 5 miles from highway 99 and 7 miles N. W. from Gold Hill, the nearest railroad point. Sec. 29 and 30, T. 35 S., R 3 W.

Area: Lots 1, 2 and 5 in Sec. 29 patented. 10 claims held by location. Information as to area not available; estimated at 230 acres for the claims and the patented ground.

History: Worked intermittently since 1916 by Mr. Beeman and leasers. No record of production. Leased to present operator since 1936.

General Information: Maximum snowfall 3 feet. Plenty timber and if careful plenty water for a small mill. Mill is on Sardine Creek.

Equipment: 5 (1000 lb.) stamp mill which was on demonstration at the World Fair in San Francisco in 1894. 3' x 4' plate and a 4 cylinder Chevrolet Engine.

Geology: Vein has been formed by a fracture in the slate. It is from four inches to two feet in width. The vein splits into veinlets. Sometimes the values are on either wall and occasionally found in the center. Some sulphides are present. Mr. Breeding has no idea of ratio of base to free milling. The gold runs about 722 fine. For geology of rest of group see Page 144 of the 1916 report.

Development: Most of the old workings are in a poor state of repair. Mr. Breeding's workings are a short distance to the west and above the work done by J. E. Kirk on the Yours Truly claim. Mr. Breeding drove an 80 foot crosscut to the vein. At a point about 20 feet to the right, where he struck the vein, he found an intersection and stoped an area 60 ft. long by 30 ft. high. The total length of drift to right is now about 100 ft. No work has been done on any of the other claims.

Informant: J. E. Morrison.

See Dandbook page 144

PRINCIPAL ORE MINOR MINERALS PUBLISHED REFERENCES Oregon Metal Mines Handbk. 14-C Vol.II Sec.1 Parker & Swertley 16:144 MISCELLANEOUS RECORDS
Oregon Metal Mines Handbk. 14-C Vol.II Sec.1 Parker & Swertley 16:144 MISCELLANEOUS RECORDS
Oregon Metal Mines Handbk. 14-C Vol.II Sec.1 Parker & Swertley 16:144 MISCELLANEOUS RECORDS
Parker & Swertley 16:144 MISCELLANEOUS RECORDS
MISCELLANEOUS RECORDS
Address 4115 Francis; St.; Portland; Oregoi

•••••••••••••••
Name of claims Area Pat. Unpat.
-

RECORD IDENTIFICATION

RECORD NO...... MO15637

RECORD TYPE..... X1M

COUNTRY/ORGANIZATION. USGS FILE LINK ID...... CONSV

MAP CODE NO. OF REC ..

REPORTER

NAME..... LEE, W

DATE..... 74 01 UPDATED..... 80 12

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

NAME AND LOCATION

DEPOSIT NAME..... LUCKY BART

SYNDNYH NAME..... LUCKY EAGLE, BUCKHORN, TURNARDUND, YDURS TRULY

MINING DISTRICT/AREA/SUBDIST. GOLD HILL

COUNTRY CODE US

COUNTRY NAME: UNITED STATES

STATE CDDE..... DR

STATE NAME: DREGON

CDUNTY..... JACKSON

LAND CLASSIFICATION 01

QUAD SCALE QUAD NO DR NAME

1: 62500 WIMER

LATITUDE LONGITUDE

42-30-15N 123-05-22W

UTM NORTHING UTM EASTING UTM ZONE NO

4705550. 492650. +10

TWP 355

RANGE ... O3W

SECTION.. 29 31

MERIDIAN. WILLAMETTE

POSITION FROM NEAREST PROMINENT LOCALITY: SW1/4

LOCATION COMMENTS: N CORNER

MINUR PRODUCTS .. AD

DCCURRENCE(S) OR POTENTIAL PRODUCT(S):
POTENTIAL.....
DCCURRENCE...... CU PB ZN

DRE MATERIALS (MINERALS, ROCKS, ETC.):
FREE GOLD. CHALCOPYRITE, GALENA, SPHALERITE, PYRITE

EXPLORATION AND DEVELOPMENT
STATUS OF EXPLOR. OR DEV. 8
PRESENT/LAST OWNER...... R.G. ADAMS, 1962

DESCRIPTION OF DEPOSIT

DEPOSIT TYPES: VEINS FORM/SHAPE OF DEPOSIT:

DESCRIPTION OF WORKINGS UNDERGROUND

PRODUCTION YES

ANNUAL PRODUCTION (ORE, COMMOD., CONC., OVERBURD.)

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

TTEM ACC AMOUNT THOUS.UNITS YEAR GRADE REMARKS

15 DRE ACC 0.449 TONS 1932-1942 0.81 DZ/TON AU; 0.21 DZ/TON AG

16 AU EST 213.000 DOLLARS 1890-1942

SOURCE OF INFORMATION (PRODUCTION) .. USBM

PRODUCTION COMMENTS.... ESTIMATED \$200,000 PRODUCTION 1890-1916. WORKED INTERMITTANTLY SINCE 1916

GEDLOGY AND MINERALOGY

AGE OF HOST ROCKS..... PERM-TRI
HOST ROCK TYPES..... SLATE, MICACEBUS QUARTZITES

STATE DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES

Grants Pass, Oregon	. ASSAY REPORT	Office Number 701
Baker, Oregon		July 14, 193 9
Sample submitted by _	J. E. Morrison	Crarts Pass, Orogon
Sample description	Concentrate, 1 to 65 ratio t	taken from Lucky Bert
emplotes transfer indicator and control to fine control to fine control to the co	B. A. Johnson, Gold Hill, On	regon

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.

	GOLD		SILVER						
Sample Number	Ounces per ton	Value	Ounces per ton	Value	Percent	Value	Percent	Value	Total Value
	3+72	150.20	2.4	1.68					\$131.88

Market Quotations:

Gold

\$ 0.70 per oz. per oz. Silver

per oz.

STATE ASSAY LABORATORY

STATE DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES

Grants Pas	g Oregon			ASSAY 1	REPORT		Office N	umber 7	61
Baker, Ore	The state of the s				_	July 1	h _a	193 2	design to the sample des deposits.
Sample sub	mitted by	J.	Se Morrico	The officer of the second second	ar Coverage and Salverthan Colores	Orento	Poss, Oro	zon	Talk-definition and relationships and a page
Sample des	cription	Conc	contrate,	1 to 65	ratio take	n from	Lucky Cart		Para algorito di Algorito del Sarcola del
eanminum amount out instantant out to east of the	ann railte in de ganade in ann ann an ann an ann an ann an ann an a	Be /	a Johnson	, Gold H	111; Orego	Control of the Control of Control	The said of Mary 12 and 15 to a resident Participation (San Hall State)		and the second continues to the
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.									
	GOL		SILVER						
Sample Number	Ounces per ton	Value	Ounces per ton	Value	Percent	Value	Percent	Value	Total Value
	3.72	150.20	2.4	1*68					0151+88
Market Quo Gold Silver	\$ 35.40	oper oz. oper oz. oper oz. oper oz. oper oz.				Congression and Principles And And Principles And	STATE	ASSAY LA	BORATORY

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.
	Are you a citizen of Oregon? Date on which sample is sent.
	Name (or names) of owners of the property . Jucky Start:
	Name of particular claim and date of location
	Location of property or source of sample:
	(1) County. (2) Mining District
	(3) Township . 35.5,
	(6) Quarter Section
	How far from passable road? Did
	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).
	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, expecially 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
0	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
Sind	but little interest in the minds of experienced investors and engineers.
	B. H. Johnson (signed) L. E. Marrison.
	Lold Hill . Ore. (Over)