

4320 0007

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Item 7

NAME OF PROPERTY Lucky Strike
 LOCATION Shermine Mining district Humboldt county Nevada

ELEVATION about six thousand above Sea level 15 hundred feet
or two thousand above R R Station

HOW REACHED 20 miles of graded high way and 3 miles of mountain
road good grade ten within about one mile of mine

ACCOMMODATIONS AT PROPERTY None to speak of Temporary camp

KIND OF MINE Gold

CLAIMS One section and four claims in another section joining
section.

(Number, area, names and kind of unpatented claims; have these been surveyed?)

ROCKS Not being an engineer we will not undertake to describe the
the rock or give names of same

MINERALIZATION Replacement vein apparently
Vein crops about three thousand feet running south west
north East.

The ore carries very little silver and is mostly free gold
 There is considerable of iron in some places but the more
 iron the more gold

ORE (Value per ton; quantity on dump, blocked out, probable, possible; possibilities of future development; milling and smelting characteristics of ore.)
We have one tunnel into the mountain about 150 feet
other wise it is open by a few open cuts and short tunnel

ASSAYS Accompany these notes by an assay map and a complete list of all assays giving exact location, width, approximate weight, value per ton or per cent for each metal in each sample; complete analysis of ore; who took and who assayed the samples.)
Have no Assay maps or sheets that we could present

WORKINGS (Give in exact figures the total tunnel, shaft, raises and winzes, cross-cutting, drifting and stoping; amount accessible; amount of water in mine
and quantity made; describe condition of workings in detail.)

EQUIPMENT (Give complete list of surface and mine equipment and improvements and condition of same, including roads, buildings, machinery, tools and mine equipment.)
No equipment . Building a road at this time with intention
of putting on a small mill which we have at the foot
of the mountain at the present time

OWNER Answered in letter (Names and addresses and share held by each.)

AGENT E P Stites (Name and address and authority to act as such.)

INCORPORATED? No (Name of company, when and where incorporated, amount of capitalization; number of shares; officers.)

SHARES OUTSTANDING No (Number and price at which issued.)

IN TREASURY No (Number.)

CONTROL (Names and addresses of controlling stockholders; number of shares held by each.)

INDEBTEDNESS (Nature and amount.)

TITLES Can give good title (Is there or has there been any litigation? Can clear title to property be placed in escrow?)

MAPS (Furnish claim and mine working maps and describe others not available.)

REPORTS (Government or private; by whom made and for what purpose; furnish all available.)

HISTORY You will find the report on the range in connection with
the 1909 report of National Formation is also spoken of
by that author. No other mines or prospects in the district
though there is some places where gold has been found. Near by
Discovered several years ago but not worked until this

Property is located about onehalf the way up the steep part of the mountain and in all is about three miles from the I O N cut off which will soon be finished. Mountain slopes to east having ridges and rolling toward desert. Usual central Nevada climate, Road to foot of hill half mile from the mine never closed.

TOPOGRAPHY

(Whether smooth, rolling, rugged or very much mountainous, etc.)

CLIMATE

(Seasons; maximum, minimum, average temperature, rainfall, snowfall, etc.)

VEGETATION

(Amount and height; names of plants, bushes and trees most abundant and their uses.)

WATER SUPPLY

plenty of water from five or six springs

(Character; amount and availability for mine, mill and domestic purposes.)

TIMBER

none (Quantity, quality, availability and cost of timber, lumber and poles on forest reserve. Which small grove of ~~will~~ cotton-wood)

FUEL

Oil and coal can be had at attractive prices at Winnemucca Nev

(Kind, quantity and price.)

FREIGHT FACILITIES

Good road and cheap haul

(Present and possible transportation facilities or port with present cost.)

MINING SUPPLIES

or all kinds can be shipped from out side points or be had in Winnemucca Nevada

(Nearest point where supplies can be purchased with price.)

LABOR SUPPLY

No trouble to get plenty of labor

(Quantity, efficiency and prevailing wage for each class of labor.)

BOARD AND ROOM

Will have to build any thing that is needed

(Price and capacity, present and possible.)

MILL TESTS

we are at present erecting a small test plant ~~will to~~ see if we can save enough values freemilling and concentrating before putting in a larger plant

(Quantity treated of each class of ore, value in head and tailings, each class of metal, and estimated percentage of metallurgical value of mill profits.)

TERMS

Will make terms after you examine property

(Give one or more plans for lease or sale of control or all of property, stating total amount of payment, time of payment, examination, negotiation and development work before any payments are required.)

ADJACENT PROPERTY

none (Name and describe position and characteristics of adjacent properties; same for operating mines and desirable property in vicinity.)

INDUSTRIES OF DISTRICT

Paradise Valley about 25 miles to the North East and Winnemucca Nevada with two R.R.s about 20 miles south

LITERATURE

(Give references to literature on mine or district.)

EXAMINATION

(When can examination be made and what arrangements can be made for facilitating same?)

COSTS

(Record of actual costs at mine and mill; estimates of future costs.)

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Suckey Strike MINE No 79

79

Shenandoah River District, Date Apr. 21, 1924
FROM Adit..... LEVEL Suckey Strike..... VEIN

STOPP-DUMP

GULLCOP-TUNNEL-SHAFT-DRIFT-X-CUT-RAISE-WINZE-CUT

SAMPLE LOCATED..... FT. 2..... FROM.....

ASSAY FOR Ag..... Cu..... Pb.....
WT. OF SAMPLE..... lbs. TAKEN BY D. F. AbelPART OF VEIN TAKEN..... NARROWED.....
STRIKE..... DIP..... ADJ. NO. 10LENGTH CUT..... 20 ft. FT. 10
WIDTH CUT..... 20 in. FT. 10
WIDTH REPRESENTED..... 20 in. FT. 10SAMPLE LOCATED..... 150 ft. FT. 150
STOPP-DUMPSAMPLE LOCATED..... 150 ft. FT. 150
STOPP-DUMP

ASSAY FOR Ag..... Cu..... Pb.....
WT. OF SAMPLE..... lbs. TAKEN BY D. F. Abel

PART OF VEIN TAKEN..... NARROWED.....
STRIKE..... DIP..... ADJ. NO. 10

LENGTH CUT..... 18 in. FT. 18 WIDTH REPRESENTED..... 18 in. FT. 18

SAMPLE LOCATED..... 150 ft. FT. 150
STOPP-DUMPSAMPLE LOCATED..... 150 ft. FT. 150
STOPP-DUMP

ASSAY FOR Ag..... Cu..... Pb.....
WT. OF SAMPLE..... lbs. TAKEN BY D. F. Abel

CERTIFICATE OF ASSAY

ABBOT A. HANKS
 CHEMIST, ASSAYER, METALLURGIST
 624 SACRAMENTO STREET

SAN FRANCISCO, April 22, 1924

DEPOSITED BY Mr. Wilbur H. Grant

SAMPLE OF	O	R	B	GOLD, per ton of 2,000 lbs.		SILVER, per ton of 2,000 lbs.		Percentages
				Troy Ounces	Value @ \$20.67 oz.	Troy Ounces	Value @ \$1.00 oz.	
97527	77			1.83	37.82			
28	78			.08	1.65			
29	79			.69	14.26			
30	80			13.01	268.93			

VJ

Abbot A. Hanks

San Francisco, April 22, 1924.

Mr. Wilbur H. Grant,
 1209 Hobart Bldg.,
 San Francisco, Calif.

To **ABBOT A. HANKS, Jr.**
Chemist, Assayer, Metallurgist

Control and Umpire Assays, Supervision of Sampling at Smelters, Ore Tests.

624 SACRAMENTO STREET

TRADE MARK
 CAREFUL ANALYSES OF ORES AND MINERALS

97527 to 30 (643)

Four Gold Assays @ \$1.50

\$6.00

Paid 4/23/24
 Abbot A. Hanks