my lingleton PRELIMINARY STATEMENT OR REPORT ON THE, Snow flake out of lode mines. For, J. H. Marks, 503 Empire Building, Denver, Colorado. Date,.... NOTE. QUESTIONS ARE GENERAL: ANSWER ONLY THOSE THAT APPLY. Names of owners or agents who will show property, and address,..... who has bond and lease on same Names of lodes patented, number of patent survey and acreage, Co, Clerk Ouray Co, Box es of lodes unpatented and acreage, Names of mill sites and acreage,..... Names of placers and acreage, ... Land not above described belonging to this property,.

Title, clear or encumbered, . Clear!

KIND OF MINERALS ON PROPERTY AND AVERAGE VALUE PER TON.
Gold, \$ Silver, 20.07. Lead, Copper, 1.4.%.
Zine, Iron, other minerals and value,

Tons ore shipped, About 250 tons
Not smelter returns, average about \$15,00 per tons
When were shipments made, at different intervals from 1900 Where were shipments made, A.S. F. R. Durango Colo.
Where were shipments made, A. S. J. R. Durango Colo.
Is mine working,
Tons ore in sight, None.
GENERAL CHARACTERISTICS OF VEIN.
Strike, Vertical Blowout.
Dip,
Width, Cross cut at 80 foot level is 50 feet and
Hanging wall, does not reach either wall,
Foot wall,
Vein filling,
Ore oxydized down about,feet.
Outerop traceable for a distance of
Country rock, anderite
and the fire
demarks,

Names of important mines in the vicinity, Congress St. Paul National Bell, Jankee Girl, Guston, Robinson Janesee, Pay Master, Dantow Describe country surrounding the property, as mountains, plains, valleys, &c. This region is drained by rivers or creeks, which are tributary to the river drainage. Average annual rainfall. Time of rainy season Extremes of heat above zero, degrees.	
tunnels, size, feet winze, size, feet open cut, size, feet drift, size, feet drift, size, Total workings, feet that thouse, boiler, houst, and working about that the property, and south the property as mountains, plains, valleys, ac. Names of important mines in the vicinity, Congress of the property as mountains, plains, valleys, ac. Describe country surrounding the preperty, as mountains, plains, valleys, ac. This region is drained by rivers or creeks, which are tributary to the river drainage. Average annual rainfall. Time of rainy season Extremes of heat above zero, degrees. Extremes of cold below zero, degrees. Ground freezes 2. feet deep.	MINE DEVELOPMENTS CONSIST OF:
feet winze, size, feet open cut, size, feet drift, size, feet drift, size, Total workings, Feet drift, size, Foot. Foot.	115 feet shaft, size, 5. X. 9
feet open cut, size, feet open cut, size, feet drift, size, Total workings, Feet Walue about & Shaft house, boiler, houst, and working about & Shaft house, boiler, house, Names of important mines in the vicinity, congress st. Saul. National Sell, fautes Sul. Suston, hobison Mattern Danates. Mattern Danates. This region is drained by rivers or creeks, which are tributary to the river drainage. Average annual rainfall.: Time of rainy season Extremes of heat above zero, degrees. Extremes of cold below zero, degrees. Ground freezes. 2. feet deep.	tunnels, size,
feet open cut, size, 5.2 feet cross cut, size, at 80 ft. level. feet drift, size, Potal workings, feet Bloods of Bloods of Remarks, Names of important mines in the vicinity, Congress of Education Matternal Bell, Janker Bell, Sustan, Robinson Janelsee, Lay Makater, Barataw Describe country surrounding the property, as mountains, plains, valleys, &c. This region is drained by rivers or creeks, which are tributary to the river drainage. Average annual rainfall. Time of rainy season Extremes of cold below zero, degrees. Ground freezes. 2 feet deep.	feet winze, size,
Total workings, feet drift, size, at 80 ft level. Total workings, feet drift, size, feet deep. Total workings, feet drift, size, feet deep. Total workings, feet drift, size, feet deep. Total workings, feet drift, size, and working about about bloomed brills, for any working about bloomed brills, for any working about bloomed brills, for any working the property, as mountains, plains, valleys, &c.	feet raises, size,
Total workings,	feet open cut, size,
Total workings,	5.0 feet cross cut, size, at. 80 ft. level,
Names of important mines in the vicinity, Congress, St. Paul. National Bell, Jankee Gel, Guston, Robinson Jenesee, Pay Master, Baratow Describe country surrounding the property, as mountains, plains, valleys, &c. This region is drained by rivers or creeks, which are tributary to the river drainage. Average annual rainfall. Time of rainy season Extremes of heat above zero, degrees. Extremes of cold below zero, degrees. Ground freezes. 2. feet deep.	feet drift, size,
Names of important mines in the vicinity, Congress, St. Paul. National Bell, Jankee Gel, Guston, Robinson Jenesee, Pay Master, Baratow Describe country surrounding the property, as mountains, plains, valleys, &c. This region is drained by rivers or creeks, which are tributary to the river drainage. Average annual rainfall. Time of rainy season Extremes of heat above zero, degrees. Extremes of cold below zero, degrees. Ground freezes. 2. feet deep.	Total workings, feet.
Names of important mines in the vicinity, Congress, St. Paul. National Bell, Jankee Gel, Guston, Robinson Jenesee, Pay Master, Baratow Describe country surrounding the property, as mountains, plains, valleys, &c. This region is drained by rivers or creeks, which are tributary to the river drainage. Average annual rainfall. Time of rainy season Extremes of heat above zero, degrees. Extremes of cold below zero, degrees. Ground freezes. 2. feet deep.	Value about & Shaft house, boiler, noise, and working
Names of important mines in the vicinity, Congress, At Paul . National Bell, Janker Gell, Guston, Robinson Jenesee, Pay Masser, Danston Describe country surrounding the property, as mountains, plains, valleys, &c. This region is drained by rivers or creeks, which are tributary to the river drainage. Average annual rainfall. Time of rainy season Extremes of heat above zero, degrees. Extremes of cold below zero, degrees. Ground freezes 3. feet deep.	about \$10000.00
National Gell, Jankee Girl, Guston, Robinson Janesee, Pay Master, Baroton Describe country surrounding the property, as mountains, plains, valleys, &c. This region is drained by rivers or creeks, which are tributary to the river drainage. Average annual rainfall. Time of rainy season Extremes of heat above zero, degrees. Extremes of cold below zero, degrees. Ground freezes . A. feet deep.	Remarks,
National Bell, Jankee Siel, Guston, Robinson Jenesee, Pay Master, Barotone Describe country surrounding the property, as mountains, plains, valleys, &c. This region is drained by rivers or creeks, which are tributary to the river drainage. Average annual rainfall. Time of rainy season Extremes of heat above zero, degrees. Extremes of cold below zero, degrees. Ground freezes . A. feet deep.	***************************************
National Bell, Jankee Siel, Guston, Robinson Jenesee, Pay Master, Barotone Describe country surrounding the property, as mountains, plains, valleys, &c. This region is drained by rivers or creeks, which are tributary to the river drainage. Average annual rainfall. Time of rainy season Extremes of heat above zero, degrees. Extremes of cold below zero, degrees. Ground freezes . A. feet deep.	***************************************
National Bell, Jankee Siel, Guston, Robinson Jenesee, Pay Master, Barotone Describe country surrounding the property, as mountains, plains, valleys, &c. This region is drained by rivers or creeks, which are tributary to the river drainage. Average annual rainfall. Time of rainy season Extremes of heat above zero, degrees. Extremes of cold below zero, degrees. Ground freezes . A. feet deep.	
Describe country surrounding the property, as mountains, plains, valleys, &c. This region is drained by	Names of important mines in the vicinity, Congress, St. Laul.
Describe country surrounding the preperty, as mountains, plains, valleys, &c. This region is drained by	National Bell, Jankee Fire, Guston, Robinson
This region is drained by	senter Jarotow
This region is drained by	Describe country surrounding the property, as mountains, plains, valleys, &c.
This region is drained by	***************************************
This region is drained by	***************************************
which are tributary to theriver drainage. Average annual rainfall.:	
Average annual rainfall.:	
Time of rainy season	
Extremes of heat above zero,	Average annual rainfall. :
Extremes of cold below zero, degrees. Ground freezes feet deep.	
Ground freezes 3 feet deep.	Extremes of heat above zero,degrees.
	Extremes of cold below zero, degrees.
Elevation above sea level,	
	Elevation above sea level,

TIMBER
Kind size and amount of timber on property, Excelent Spruce timber
on about 15 acres of the Peru and Snoflake.
Enough timber for all mine requirements for several
CRemarks,

MINING FACILITIES:
This group of claims is in The Red . With Mining District, Selyerton
Ourse, County, State of . Colo. and 12. miles from Oursey + 12 from
The Snowflake shaft is 100 feet from man line of
the selverton Northern R. K.
The county seat is (population)miles
in direction, reached by
The surface improvements on this property, such as buildings and mining
equipment consist of, Shaft house, 50 H.P. boiler, Double
Cylinder steam hoist, cable, bucket Car to,

Value of improvements about \$ 10000,00
Remarks,

SUPPLIES. DELIVERED AT THE MINE.
Wood, per cord, \$
Coal per ton, \$
Gasoline per gallon,cents.
Lumber per M. \$
Mining timber per foot, \$
Electric powercents per Vw hr

SUPPLIES CONTINUED.

0:0
Hardware and mining tools can be had at Selverton + Ouray, C
General groceries can be had at
Freight to mine, \$ per ton.
WATER.
Water for domestic usefeet from mine.
Water for steam purposes, feet from mine.
Water for power,cubic feet per second.
Water for power total feet fall,
DITCHES.
feet of ditch
Base of ditch in feet,
Top of ditch in feet,
Depth of ditch in feet,
Grade of ditch in feet per mile,
Cost of ditch per foot, \$
PIPE LINES.
Length of pipe line in feet,
Diameter of pipe line in inches,
Grade in pipe per mile,feet.
Total feet fall in pipe,
Cost of pipe per foot,\$
Remarks,

WAGES. &C
Miners, \$. 5.5 per day, be day, Board per day \$. 12.5., Board per week, \$
Carpenters, \$.7.00 per day, br. day, Board per day, \$ 1.25 Board per week.
Blacksmith, \$. 6 per day, hr. day, Board per day, \$. 125. Board per week. \$
Common labor, \$4.75per day, Board per day, \$12.5 Board per week, \$
2 horse team with teamster daily wages, \$
4 horse team with teamster daily wages, \$
Automobile with driver per day, \$

FIRMOR SERVE.
Maps of claims or mining district.
Photographs of property and improvements.
Engineer's Reports, Abstract of Title &c.
Samples of ore and formations.
If requested all or any of above exhibits carefully preserved and returned.
50 18 29 19 19 19 18 18 18 18 18 19 18 18 19 19 18 19 18 19 18 19 18
PRICE AND TERMS OF SALE, ETC.
Owners will sell for \$spot cash, or for \$payable in
installments of \$ each, or,

The owners will lease and bond the property for years under the following
conditions,
I have a lease on the property for 3 years
from July 1-1920, and Bond at \$25000,00
100/0 royalty on net Smelter returns, Royalty do
not apply on purchase price,
Remarks,
I will sell 5/0/0 interest in Bond and
lease for \$12000,00 same to be spent devillope
lease for \$12000,00 same to be spent developed the mine, and to be paid as needed for
devillapment.

Signed, C. D. Sugleton
Address, Selverton
Colo
Date, Jew, 30-1920