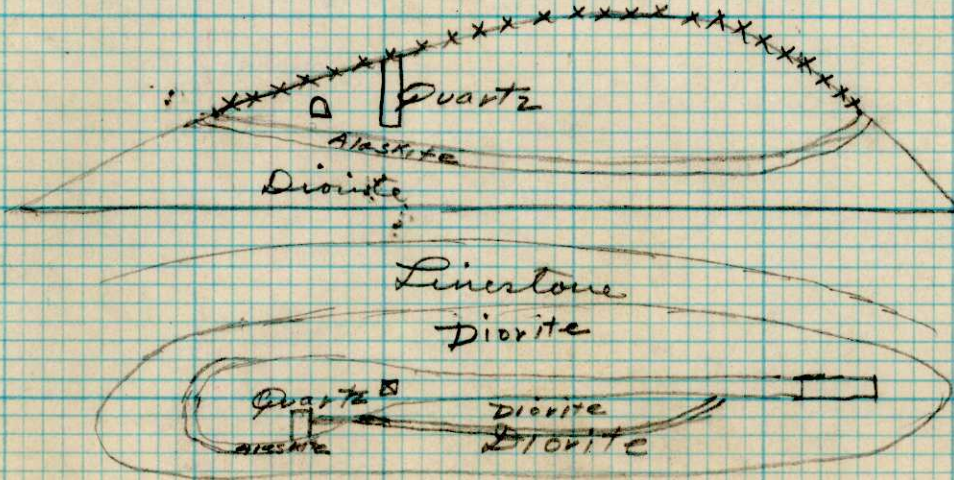
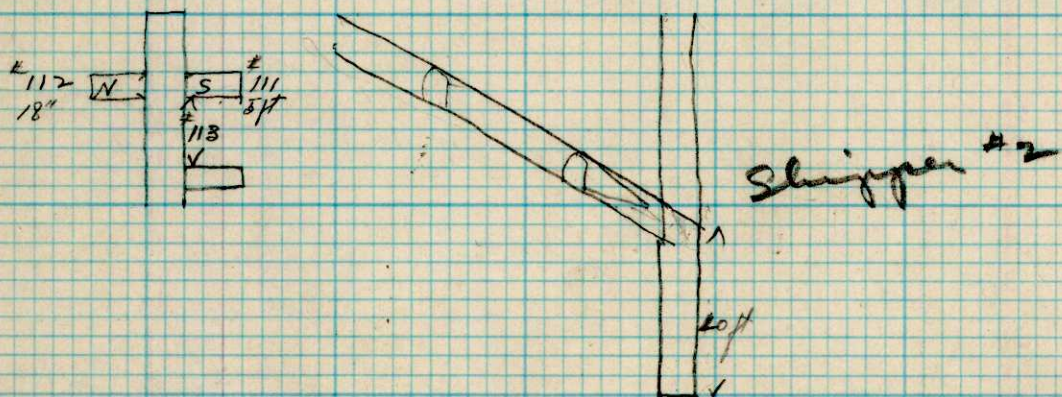
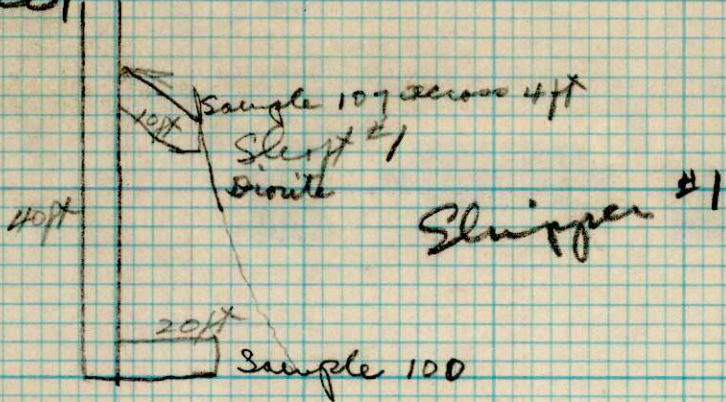


4390 0001

MINE

DATE

101 item 2



Shiner #1

✓ 30° E
10K in and out
cutting up inside
Vertical

* 103 pump

* 102 cutting
100 ft deep

Shiner #5

MINE

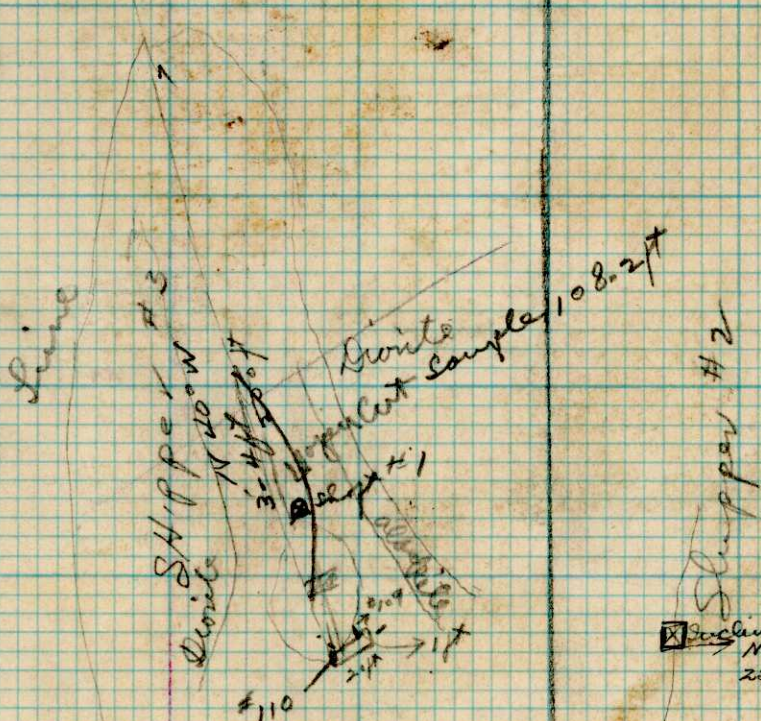
DATE

101 Jan 2

Location

2 1/2 SW Blair

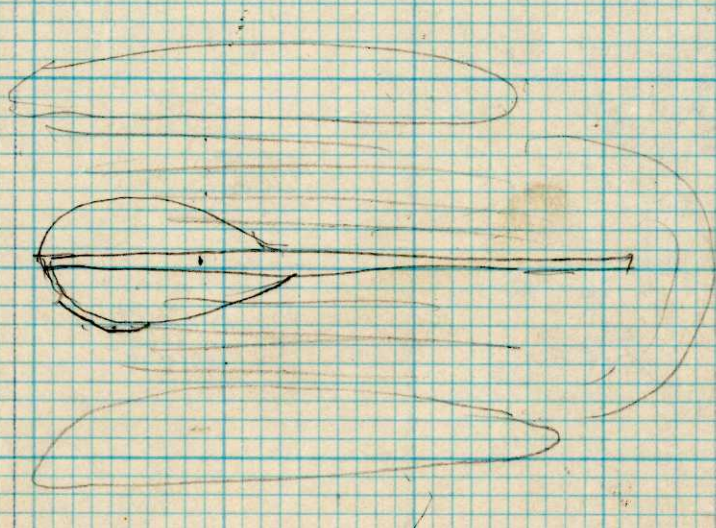
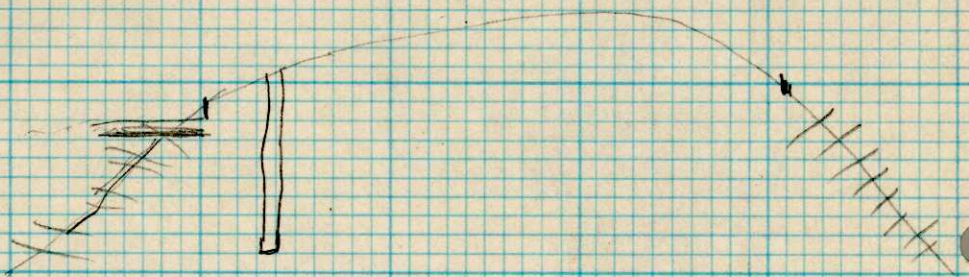
Cassadaga County



Shupper #2

Basal drift approx 100' on incline
N. 80° E
25° V

Shupper #2



101
item 2

ASSAY CERTIFICATE

THE TONOPAH MINING COMPANY OF NEVADA

Edgar Johnson

TONOPAH, NEV.,

1919

6/23

SAMPLE NO.	SAMPLES-TAKEN FROM		GOLD		SILVER		PERCENTAGE OF		
	OZS. PER TON	VALUE PER TON	OZS. PER TON	VALUE PER TON	COP'R	IRON	SILICA	LEAD	
100			0.6		5	22			
101	<i>Sect 1</i>	0.4		29.92					
102		0.4			1	76			
103		0.4			0.34				
107	0				12				
108	0		0.48						
109	0		0.58						
110	0		0.20						
111	0.4		1.66						
112	0.3		3.60						
113	0.5		1.72						

E. J. Sones
ASSAYER

Item 2

(101)

SHIPPER GROUP OF CLAIMS. SILVER PEAK MINING DISTRICT. Item 2

LOCATION

2 1/2 miles southwest Blair, Esmeralda County, Nev. and about one mile northwest of old Vanderbuilt Mine.

Property

5 claims, Shipper #1, Shipper #2, Shipper #3, Shipper #4, and Shipper #5.

Ore and Occurrence

Three distinct quartz croppings from 4 to 20 feet wide and 200 to 400 feet long. Mineralization very irregular and not generally distributed thru quartz. Mineral, Copper sulphide containing some gold and silver.

Geology.

Diorite or "greenstone" is the predominating rock. Overlying the diorite there has been a capping of limestone now eroded away and being in evidence now only on the ridges. A study of the formation discloses the quartz to be in the form of lenses, lying in the diorite and grading into a thin section of alaskite.

Development Work.

Shipper #3. A shaft 40ft. deep with crosscut 20ft. long at bottom. Several open cuts. Samples Nos. 100, 107, 108, 109, 110.

Shipper #2. Incline shaft 150 ft. on incline and connecting with vertical shaft 80ft. deep. Several short drifts off incline shaft. Samples Nos. 111, 112, 113.

Shipper #4. Two vertical shafts one 100 ft deep and other 120 ft. deep Samples 101, 102, 103.

Terms \$22000. \$4000 down, balance one year.

R.B. Maxwell, Representative. Not considered worth development.

H.A. Johnson, 6/22/1919.