

Fuller & Ingerson Claims

Gold

NAME			OLD NAMES	PRINCIPAL ORE	MINOR MINERALS
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T10S	R44E	Sec. 17-20-21
T	R	S

PUBLISHED REFERENCES

A.V.Q. 1937
Oregon Metal Mines Handbook 14A pg-66

..... Baker COUNTY
..... Lower Burnt River AREA
..... 6000 ELEVATION
..... ROAD OR HIGHWAY
..... DISTANCE TO SHIPPING POINT

MISCELLANEOUS RECORDS

PRESENT LEGAL OWNER (S) Al Fuller.....
George Ingerson.....

Address Durkee, Ore.....
..... Durkee, Ore.....

OPERATOR

Name of claims	Area	Pat.	Unpat.
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2000 acres deeded property			

Name of claims	Area	Pat.	Unpat.
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EQUIPMENT ON PROPERTY

Report sent
to Portland

December 7, 1937

Office numbers:

1 to 11 -- 12-7

Samples taken on Fuller-Ingerson property.

Location: T10S, R44E, sec. 20-21.

Sample No.	GOLD		SILVER		Total value
	oz./ton	value	oz./ton	value	
1	Nil	---	1.3	\$2.00	\$1.00
2	Tr	---	1.0	.78	.78
3.	0.03	\$1.05	0.9	.70	1.75
4	0.03	\$1.05	1.1	.85	1.90
5	Tr	---	Tr	---	---
6	0.01	0.55	0.4	.30	.65
7	Tr	---	0.5	.40	.40
8.	0.02	0.70	0.9	.70	1.40
1	Nil	---	Tr	---	---
2	0.03	1.05	0.9	.70	1.75
3	0.05	1.75	1.8	1.40	3.15

788

Leslie L. Motz, State
Assayer

#1 Durkee	0.02	1.70	Nil.	---	.70
#2 Durkee	0.03	1.05	.2	.15	1.20
#3 Durkee	0.11	3.85	.6	.46	4.31
#4 Durkee	Tr.	---	Nil.	---	----

 Leslie L. Motz, State
 Assayer

FULLER & INGERSON CLAIMS

LOOKOUT -

PEDRO MT.R.

~~MORMON BASIN~~

DISTRICT:

Al Fuller and George H. Ingerson, both of Durkee, Oregon, called 10/19/39, regarding their claims about 12 miles northeast of Durkee, recently acquired by them from Chris Lee.

A mining man named Graves formerly operated the property. They want a report regarding the claims as soon as possible. The Rainbow Mine is the nearest producer.

Fuller is sheepherding on Eagle Cr.

Ingerson ??

Report sent to Portland ??

weatherby

QUARTZ PROPERTY

*Washburn**Baker*

1. Not named--Deeded property.
Al Fuller and George Ingerson T10S, R44E, Sec. 17
Durkee, Oregon
Little Lookout Mt.--T10S, R44E, S 20-21.
Deeded property--2000 acres.
2. Old tunnel reputedly blown in by owner who had discovered good vein with fair values. Cleaned out and reopened this past month by Fuller and Ingerson.
3. No production.
4. 180' cross cut--cutting vein at breast.
5. No equipment--above timberline. Country rock of granodiorite capped by Columbia River basalt and lava. Elevation about 6000'--small spring flows all year round--headwaters of Durkee Creek. Rolling hilly country with good timber below timberline of yellow pine and fir. Heavy snow fall usually. Road in to property traversable by good truck. No power within 10 to 12 miles. Dikes of granodiorite and basalt (7) latter indicated by float only. One dike of granodiorite contained nodular inclusions of basalt diorite.
6. Vein deposit--apparently capped by basalt as vein cannot be traced through ridge, but reportedly located on SE side of ridge--hanging wall heavily silicified, resembling silicified basalt. Strike S20E-Dip-55° westerly. Width-30'. 11 feet of hard, dense blue-black quartz assaying .11 au; 0.5 ^{silver} sp. Balance of 30 feet averages ~~only~~ \$1.00. No sedimentary rocks nearby--limestones reported on SE side of ridge. Snow 1½'-2' deep at time of inspection. Balance of 30 feet of vein consists of brecciated quartz stringers separated by gougy, granitic material.
7. Dense hard bluish quartz--free milling--no sulphides of any consequence. Ore too low grade to ship. \$4 ore as exposed for 11 feet.
8. If ore found of minable grade, would have to be hauled for 3 or 4 miles to suitable location for millsite with plenty of water, etc. ~~This mine is entirely a prospect only.~~ Ore at present not sufficiently outlined to give tonnage estimate. Amount of stoping ^{depth} ~~ground~~ unknown but would only be at

most 100-150'. Depends on lava capping depth. Vein reported to be untraceable thru basalt and lava.

Recommended short drift in soft material along ^{footwall} with x-cut of vein to see if low values are continuous

~~Operators have no money and know but very little about mining.~~ Might be large milling ^{operation} ~~proposition~~ but much work necessary to prove.

If values are consistent it is recommended that further work be done on SE part of ridge where the probabilities of ore bodies in the reported argillites and limestones are more likely.

Basalt and vesicular lava capping N20E-15°.

~~Fuller and Ingerson sampled the last 16 feet of brecciated vein material in 2-foot sections receiving values from .78 to \$1.95. They, however, proceeded to add all values together getting a total of \$7.88 for the 16 feet. I showed them their error and pointed out the correct procedure.~~ \$92

My samples:

- #1. black, quartz material along highway—8" to 10"—between F.I. samples which reputedly averaged \$5—Results: Au .01 Ag Nil
- #2. Sample across last 15.5' of brecciated vein material. One previous sample by IE had gone better than \$5, however their 2 foot samples had averaged \$1.10—my sample assayed .03 Au and 0.2 Ag.—bearing out their more accurate 2 foot samples.
- #3. Chip sample of blue black quartz along foot wall—width 11 feet. Assay results: Au 2.11 Ag 0.5
- #4. Grab sample of highway silicified rock showed only a trace of Au and nil in Ag.

This property has possibilities but too much snow ^{at time of examination} is present to allow any surface prospecting.

(signed) Albert V. Quine
Mining Geologist