



CONTACT INFORMATION

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Arizona Department of Mines and Mineral Resources Mining Collection

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PRINTED: 07-20-2012

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: RED RIDGE

ALTERNATE NAMES:

GREENLEE COUNTY MILS NUMBER: 105

LOCATION: TOWNSHIP 4 S RANGE 31 E SECTION 20 QUARTER SW
LATITUDE: N 33DEG 40MIN 27SEC LONGITUDE: W 109DEG 10MIN 00SEC
TOPO MAP NAME: BLUE - 15 MIN

CURRENT STATUS: EXP PROSPECT

COMMODITY:

CALCIUM ICELAND SPAR
SPECIMENS ICELAND SPAR

BIBLIOGRAPHY:

GENERAL HIGHWAY MAP GREENLEE CO. AZ.,
1949, ADMMR MAPS
ADMMR RED RIDGE FILE

This is a detailed topographic map of a region in Oregon, specifically the Red Hills area. The map features a grid of section numbers (16, 17, 18, 19, 28, 29, 30) and various geographical features. A rectangular survey area is highlighted with a thick black border, with small black triangles marking the corners. The map includes contour lines indicating elevation, roads such as the 'Centerline Road' and 'Bush Road', and several creeks including 'Foote Creek', 'Sissy Point Creek', and 'Jones Point Creek'. Key locations labeled include 'Red Hill' (elevation 7214), 'Sissy Point', and 'Jones Point'. The text 'OREGON' is printed across the top, and 'RED HILLS' is printed across the middle. The survey area is located in the center-left portion of the map, spanning sections 17, 18, 19, and 20.

N 33 40' 27" W 109 16' 00"
Red Ridge Mine

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
MINE OWNER'S REPORT

Date August 18, 1941

1. Mine: Red Ridge Mine
2. Location: Southeast slope of white Mts. in the red ridges between Foot Creek and Bush Creek about 4 miles in a northwesterly direction from Blue P. O. Arizona
3. Mining District & County: No designated dist. Greenlee Co., Ariz.
4. Former name
5. Owners: A. L. Jones & J. L. Nelson
6. Address (Owner) Peach Springs, Arizona
7. Operator
8. Address (Operator)
9. President, Owning Co.
- 9A. President, Operating Co.
10. Gen. Mgr.
14. Principal Minerals: Iceland spar crystals
11. Mine Supt.
15. Production Rate
12. Mill Supt.
16. Mill: Type & Cap.
13. Men Employed
17. Power: Amt. & Type
18. Operations: Present: Not working.

19. Operations: Planned

RED RIDGE

Iceland Spar

Greenlee

6-2

T 4 N, R 31 E

A. L. Jones, J. L. Nelson, Peach Springs

'41

20. Number Claims, Title, etc. 2 claims unpatented

21. Description: Topography & Geography: Elevation 6000 ft. Rugged country situated in what is known as the red ridges, breaking into the Blue River from the north and west between foot creek and bush creek.

22. Mine Workings: Amt. & Condition: Open cut from 8-foot hole on foot wall for 27 feet not reaching hanging wall, showing lead in place for 24 feet.

(over)

23. Geology & Mineralization: Rhyolite Fissure vein.
24. Ore: Positive & Probable, Ore Dumps, Tailings
- 24a. Dimensions and Value of Ore body
25. Mine, Mill Equipment & Flow-Sheet
26. Road Conditions, Route: Approximately 4 miles from good graded road, between road and mine 4 miles road would have to be constructed.
27. Water Supply: Plenty of water on claims and nearby.
28. Brief History: Mine was discovered May 30, 1941 by Albert Jones and John Nelson. First work was done soon after.
29. Special Problems, Reports Filed: Lack of knowledge as to how to get the crystals out without damaging or shattering. No engineers report.
30. Remarks
31. If property for sale: Price, terms and address to negotiate: Property is for sale or lease, for customary price. Negotiate with John Nelson or Albert Jones either of Peach Springs, Arizona.

Signed: Albert L. Jones

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14. Principal Minerals: Iceland spar crystals
11. Mine Supt.
15. Production Rate
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16. Mill: Type & Cap.
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(over)

23. Geology & Mineralization: Rhyolite Fissure vein.

24. Ore: Positive & Probable, Ore Dumps, Tailings

24. Dimensions and Value of Ore body

25. Mine, Mill Equipment & Flow-Sheet

26. Road Conditions, Route: Approximately 4 miles from good graded road, between road and mine 4 miles road would have to be constructed.

27. Water Supply: Plenty of water on claims and nearby.

28. Brief History: Mine was discovered May 30, 1941 by Albert Jones and John Nelson. First work was done soon after.

29. Special Problems, Reports Filed: Lack of knowledge as to how to get the crystals out without damaging or shattering. No engineers report.

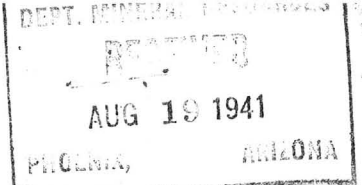
30. Remarks

31. If property for sale: Price, terms and address to negotiate: Property is for sale or lease, for customary price. Negotiate with John Nelson or Albert Jones either of Peach Springs, Arizona.

Signed: Albert L. Jones

MR-27

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
MINE OWNER'S REPORT



Date Aug. 18, 1941
east

1. Mine Red Ridge
 3. Mining District & County No designated dist.
Greenlee Co. Ariz.
 4. Former name
 5. Owners A.L. Jones & J.L. Nelson
 7. Operator
 9. President, Owning Co.
 10. Gen. Mgr.
 11. Mine Supt.
 12. Mill Supt.
 13. Men Employed
 18. Operations: Present Not working
 19. Operations: Planned
 20. Number Claims, Title, etc. 2 claims un patented
 21. Description: Topography & Geography Elevation 6000 ft, Rugged country situated in what is known as the red ridges, Breaking into the Blue river from the north and west. between foot creek and bush creek.
 22. Mine Workings: Amt. & Condition Open cut from 8ft hole on foot wall for 27ft not reaching hanging wall, showing lead in place for 24ft
2. Location South slope of white Mts. in the red ridges between Foot creek and bush creek about 4mi. in a north westerly direction from Blue P.O. Ariz
6. Address (Owner) Peach Springs Arizona.
8. Address (Operator)
- 9A. President, Operating Co.
14. Principal Minerals Calcite, Ice-land spar crystals
15. Production Rate
16. Mill: Type & Cap.
17. Power: Amt. & Type

(over)

23. Geology & Mineralization Rhyolit, Fissure vein

24. Ore: Positive & Probable, Ore Dumps, Tailings

24A. Dimensions and Value of Ore body

25. Mine, Mill Equipment & Flow-Sheet

26. Road Conditions, Route Approximately 4 miles from good graded road, between road and
~~Approximately 4 miles from good graded road~~
mine 4 miles road would have to be constructed.

27. Water Supply Plenty of water on claims and near by.

28. Brief History Mine was discovered May 30 / 41 by Albert Jones And John Nelson
First work was done soon after.

29. Special Problems, Reports Filed Lack of knowledge as to how to get the chrystals out
without damaging or shattering
No engineers report.

30. Remarks

31. If property for sale: Price, terms and address to negotiate. Property is for sale or lease, for
customary price, Negotiate with John Nelson. or Albert Jones. either of
Peach, Springs, Arizona.

32. Signature Albert L. Jones

33. Use additional sheets if necessary.

RESOURCES

na
grounds
NA

*Return to sender
inclusion of & unknown*

*opened by mistake
by G.A. Jones*

7-29-58

Mr. A. L. Jones

~~Peach Springs~~

~~Arizona~~

ARIZONA DEPARTMENT OF MINERAL RESOURCES
MINERAL BUILDING, FAIRGROUNDS
PHOENIX, ARIZONA

July 11, 1958

To the Owner or Operator of the Arizona Mining Property named below:

Red Ridge Mine (Greenlee County)	Iceland spar crystals
(Property)	(ore)

We have an old listing of the above property which we would like to have brought up to date.

Please fill out the enclosed Mine Owner's Report form with as complete detail as possible and attach copies of reports, maps, assay returns, shipment returns or other data which you have not sent us before and which might interest a prospective buyer in looking at the property.

Frank P. Knight

FRANK P. KNIGHT,
Director.

Enc: Mine Owner's Report

CALCITE

8-11-1941

JONES, Albert L.
Peach Springs, Arizona

HAS a large deposit of Iceland Spar or Calcite.

Sent blank M.O.R.

ICELAND SPAR

JONES, Albert L.
Peach Springs, Arizona

8-11-1941

HAS a large deposit of ICELAND SPAR or CALCITE.

M.O. Report sent