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Arizona Department of Mines and Mineral Resources Mining Collection

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06/10/87

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: SCHULLENBACKER MICA MINES

ALTERNATE NAMES:

YUMA COUNTY MILS NUMBER: 744

LOCATION: TOWNSHIP 2 S RANGE 17 W SECTION 11 QUARTER C
LATITUDE: N 33DEG 16MIN 12SEC LONGITUDE: W 113DEG 59MIN 04SEC
TOPO MAP NAME: KOFA BUTTE - 15 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY:
MICA MUSCOVITE

BIBLIOGRAPHY:
ADMMR SCHULLENBACKER MICA MINES FILE

DEPARTMENT OF MINERAL RESOURCES

STATE OF ARIZONA

FIELD ENGINEERS REPORT

Mine SCHULLENBACKER MICA MINES Date September 9, 1957
District KOFA DISTRICT, YUMA COUNTY Engineer Lewis A. Smith
Subject:

Owner: Harold Schullenbacker, Quartzsite, Arizona - % Paul Bauer, Cross Roads Service Station.

Location of Mines: South end of Kofa Mountains (T²S R¹⁷W, Sec. 11-7)

Schullenbacker is periodically shipping some mica from a pegmatite near the Rob Roy Mine. This is approached by a road which leaves the Quartzsite-Yuma Highway near the Stone House Service Station, thence 12 miles to the east and thence 6 miles north to the foot of Summit Mtn.

Minerals: The pegmatite cuts schist and granite and contains quartz, feldspar and mica. The mica is coarse but breaks in clean sheets. Tests have revealed some beryl in white clusters but he was not sure it was commercial.

DEPARTMENT OF MINERAL RESOURCES

STATE OF ARIZONA

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District KOFA DISTRICT, YUMA COUNTY

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Subject:

Owner: Harold Schullenbacker, Quartzsite, Arizona - % Paul Bauer, Cross Roads Service Station.

Location of Mines: South end of Kofa Mountains (T1S R19W, Sec. 35-?)

Schullenbacker is periodically shipping some mica from a pegmatite near the Rob Roy Mine. This is approached by a road which leaves the Quartzsite-Yuma Highway near the Stone House Service Station, thence 12 miles to the east and thence 6 miles north to the foot of Summit Mtn.

Minerals: The pegmatite is in contact with granite and contains quartz, feldspar and mica. The mica is coarse but breaks in clean sheets. Tests have revealed some beryl in white clusters but he was not sure it was commercial.