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Item 10

Mining District: BROKEN HILLS (Kaiser Mine Area)
(Fluorite)

T. 12-14 N., R. 34-35 E.
Mineral and Nye Counties, Nevada
AMS Reno (1971) and Walker Lake (1955) Map Sheets

GENERAL BACKGROUND

This area is located about 6 miles west of Broken Hills. Several fluorite properties are in this area. The major mine (Kaiser) produced almost 6 million dollars between 1928 and 1957.

GEOLOGICAL AND TECHNICAL DATA

At the Kaiser Mine fluorite occurs in fissures in a fault zone in post-Esmeralda rocks. >

The geology of other fluorite occurrences in the area is similar.

POTENTIAL FOR DEVELOPMENT

The Kaiser Mine is mined out. No large future production is anticipated from any of the other properties in the area.

COMPANIES AND CLAIMANTS ACTIVE IN AREA

Unknown.

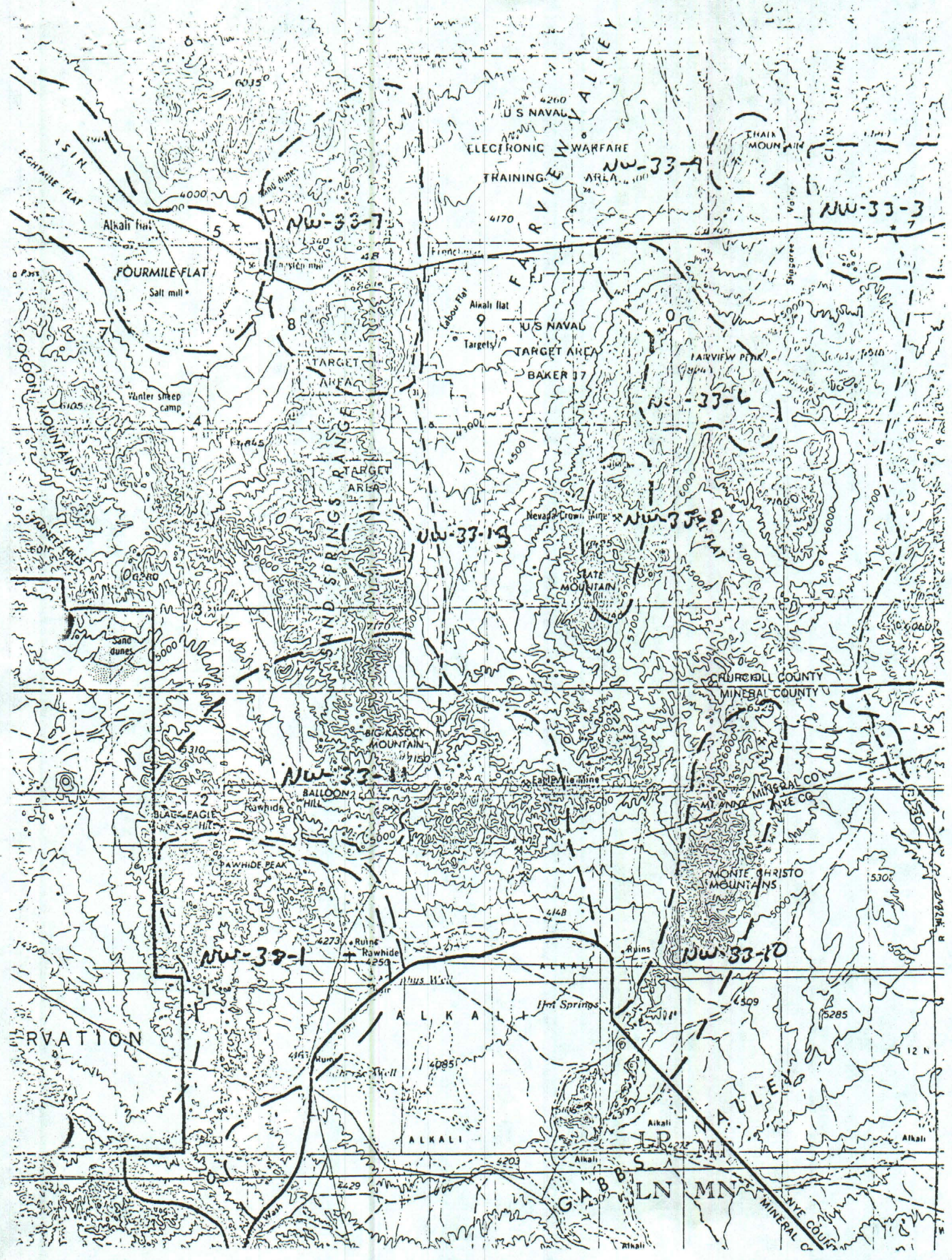
SELECTED REFERENCES

1. Horton, 1961, An inventory of Fluorspar occurrences in Nevada.
2. Ross, 1961, Geology and mineral deposits of Mineral County, Nevada.

FIELD EXAMINATION

Not examined.

Bennett, 1975



Taken from:

Mineral Resources Inventory and Analysis

of the

Clark Alpine Planning Unit

Carson City District

by

R. E. Bennett and C. L. Hoke

1975

for complete introduction
see Churchill Co.-general
files Item 17