

1660 0006

(6)

NW-34-3  
Au, Ag, Pb

Item 11

Mining District: EASTGATE (Gold Ledge Mine)  
(Gold, Silver, Lead)

T. 16 N., R. 36 E.  
Churchill County, Nevada  
AMS Millett Map Sheet 1955

#### GENERAL BACKGROUND

The only mine in NW-34-3, the Gold Ledge Mine, is about 3 miles south of Eastgate.

The mine was discovered in 1906 and by 1940 had produced about \$20,000 in gold, silver and lead.

#### GEOLOGICAL AND TECHNICAL DATA

The mine explores a shear zone in rhyodacite tuff. Workings consist of a main adit, inclined shaft and more than 1,500 feet of underground workings.

A sample from the vein assayed about .43 oz. gold and 1.9 oz. silver per ton (2).

#### POTENTIAL FOR DEVELOPMENT

If further sampling indicates sufficient reserves of comparable values over minable widths the potential for development is good.

#### COMPANIES AND CLAIMANTS ACTIVE IN AREA

Unknown.

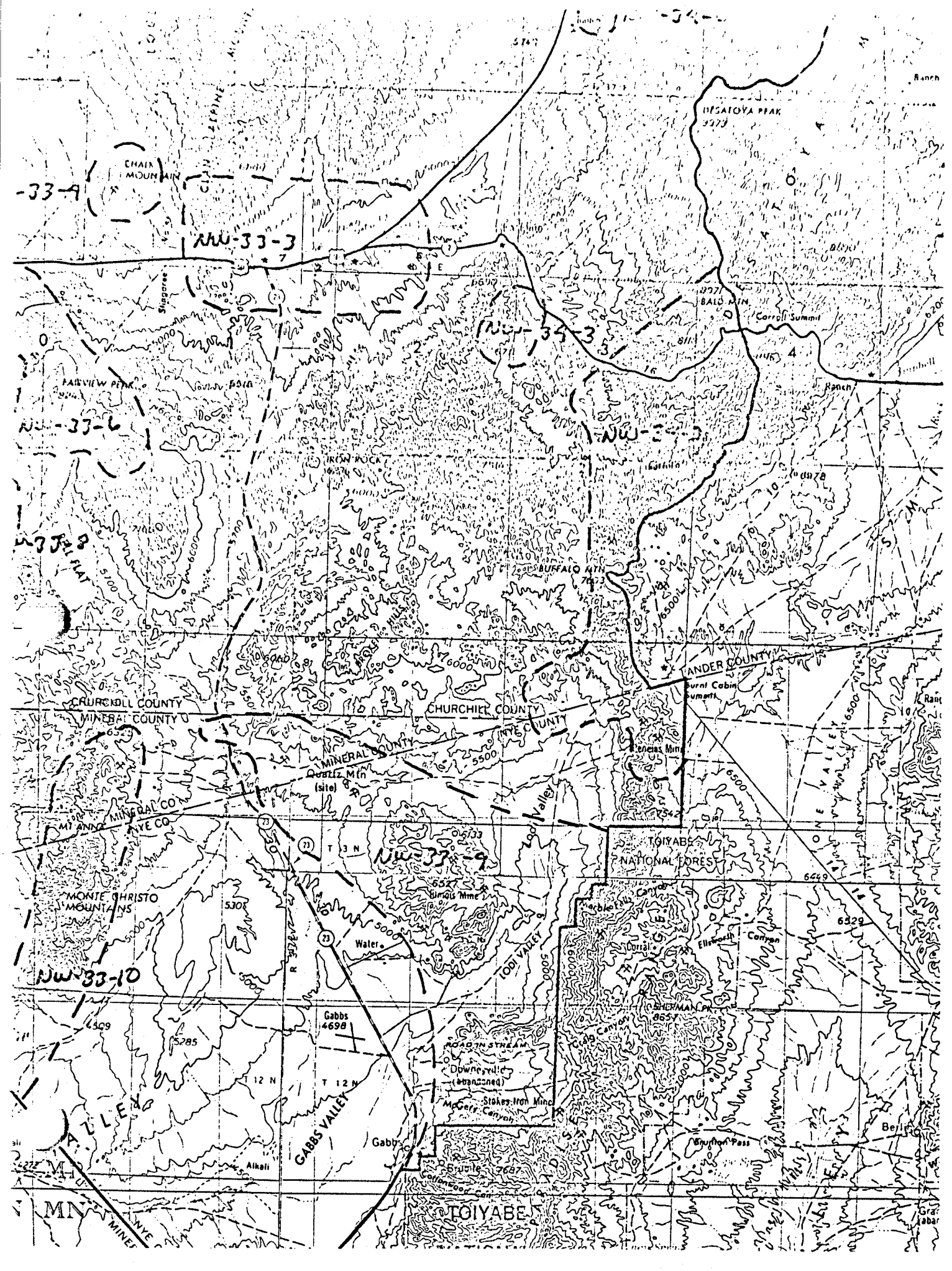
#### SELECTED REFERENCES

1. Vanderburg, 1940, Reconnaissance of mining districts in Churchill County, Nevada.
2. Willden and Speed, 1974, Geology and mineral deposits of Churchill 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  
Items 17