

2360 0001

Elko Co. General  
County: Elko Ham 71  
Mining District: (None) Cedar Ridge Area  
AMS Sheet: Elko  
Quad Sheet: Dixie Flats  
Sec. 16, 21, 22, T 31N, R 55E  
Coordinate (UTM):  
North                      m  
East                      m  
Zone                     

PROPERTY NAME: Unknown  
OTHER NAMES:                       
MINERAL COMMODITY(IES): None  
TYPE OF DEPOSIT: Bedded limestone, Conglomerate  
ACCESSIBILITY:                       
OWNERSHIP: U.S.  
PRODUCTION: None  
HISTORY:                     

DEVELOPMENT: None

ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: Permian and Pennsylvanian limestone cut by Humboldt NW & NE trending normal faults. Also normal fault contact of Tertiary Fm and Paleozoic ls. Small blocks of Tertiary cherty limestone and conglomerate-sandstone were also observed. No mineralization was apparent along fault contacts which are sharp.

REMARKS: No samples were taken as no mineralization was observation.

Traverses in sections 16, 21, 22, T31N R55E were made with special emphasis on faults mapped by Smith & Ketner - Geologic map of the Carlin - Pinyon Range area.

Notes: Occurrences of diatomite in the Humboldt Fm and zeolitees in the Hay Ranch Fm.

REFERENCES:                     

EXAMINER: Brooks

DATE VISITED: 7/20/82

## Cedar Ridge Area

PROPERTY NAME: Not a property

OTHER NAMES: \_\_\_\_\_

MINERAL COMMODITY(IES): NoneTYPE OF DEPOSIT: Bedded limestone

ACCESSIBILITY: \_\_\_\_\_

OWNERSHIP: U.S.PRODUCTION: None.

HISTORY: \_\_\_\_\_

County: ElkoMining District: (None) Cedar Ridge AREAAMS Sheet: ElkoQuad Sheet: Robinson Mtn.Sec. 30 & 31, T 30N, R 55E

Coordinate (UTM):

North: \_\_\_\_\_ m

East: \_\_\_\_\_ m

Zone: \_\_\_\_\_

DEVELOPMENT: No developement was seen in traverses.ACTIVITY AT TIME OF EXAMINATION: NoneGEOLOGY: Moleen Formation - grey limestone, occassionally buff colored. Ledge former.  
Frequently fossiliferous, with brachiopods dominant. Pods and layers of chert.No mineralization was noted in traverses. A few small brecciated zones with  
iron stained recrystized calcite were observed.REMARKS: A traverse of the top of Cedar Ridge in sections 31 and 30 was made.REFERENCES: Smith & Ketner - Geologic map of the Carlin - Pinyon Range Area.EXAMINER: BrooksDATE VISITED: 7/14/82