

4650 0001

PROPERTY NAME: Reese River Zeolite

OTHER NAMES:

MINERAL COMMODITY(IES): Zeolites

TYPE OF DEPOSIT: disseminated &amp; bedded

ACCESSIBILITY: See map - road good

OWNERSHIP: None.

PRODUCTION: None.

HISTORY: First reported by Deffeys 1958, Union Carbide Co.,  
staked 1959, Shell staked, 1963. Drilled and trenched  
over next couple years, 1969 unclaimed.

DEVELOPMENT: None.

ACTIVITY AT TIME OF EXAMINATION: None.

GEOLOGY: Area covers at least 3/4 square mile of trenching, drill roads & holes, no other development. Where sample takes, (trivets) were moderately steep south-west dipping bed of tuffaceous mudstone and tuffs overlain with lithified alluvial material. Tuffaceous matter cut with micro quartz veins, with yellow-green slightly crystalline. Material coating fractures and surfaces. Limonite stained, visible flow pattern present. Portions of outcrop composed of glassy shards. If Zeolite present, were too small to observe.

REMARKS: Sample 652

No photo

REFERENCES: Papke, 1972, NBMG Bulletin 79, Erionite and other associated zeolites in Nevada.

EXAMINER: Smith/Bentz

DATE VISITED: Nov. 18, 1981

(160) Item 35  
Lander

County: Reese River (?)

Mining District:

AMS Sheet: Millett

Quad Sheet: Manhattan Mtn. NE 7 1/2

Sec. 26(?) T 24N R 43E

Coordinate (UTM):

North 4 4 1 8 7 8 0 m

East 0 4 9 0 6 6 0 m

Zone +11