

1030 0021

PROPERTY NAME: Berg Claims
 OTHER NAMES: Part of the West Side Mines
 MINERAL COMMODITY(IES): Lead/silver/zinc
 TYPE OF DEPOSIT: Replacement
 ACCESSIBILITY: Local roads are poor but there are good
roads from Dixie Valley.
 OWNERSHIP: _____
 PRODUCTION: Unknown
 HISTORY: District discovered in 1921 and worked
intermittently until 1954

County: Churchill (3) Item 21
 Mining District: Chalk Mtn.
 AMS Sheet: Reno
 Quad Sheet: Drum Summit 7-1/2'
 Sec. 23, T 17N, R 34E
 Coordinate (UTM):
 North m
 East m
 Zone +11

DEVELOPMENT: One shaft and one of the half-dozen smaller adits along the northwest part of
the lower northwest side of Chalk Mtn.

ACTIVITY AT TIME OF EXAMINATION: None, except some taking to the south of these properties

GEOLOGY: At Sample site 3872, an incline follows the dip of a N10°E, 40°SE structure in
dolomite. The margin of the structure porous iron-stained and completely oxidized. Some
green-yellow oxides are present but no other mineralization was seen. Sample 3872 contained
300 ppm copper, 150 ppm lead, 1500 ppm zinc and 0.05 ppm gold. Sample 3876 was taken from an
adit about a third of a mile up the same canyon. The adit follows an irregular contact
between granodiorite and dolomite and exposes a rind-like gossan, about 2-3 feet thick. This
material was apparently the ore target but it is so highly oxidized that no minerals can be
definitely identified within it. Sample 3876 contained 20 ppm silver, 100 ppm copper, 5000
ppm lead, 3000 ppm zinc and 150 ppm tungsten; gold ran .06 ppm.

REMARKS: _____

	North	East
Sample number 3872	4353620	0402600
3876	4353550	0403000

REFERENCES: _____

EXAMINER: Jack Quade

DATE VISITED: 9/22/86