

3430 0015  
PROPERTY NAME: The New 210' Crosscut  
OTHER NAMES:  
MINERAL COMMODITY(IES): Tungsten  
TYPE OF DEPOSIT: Contact Metamorphic

ACCESSIBILITY: Good roads to within 1/4 mile  
Access restricted by N.T.S.

OWNERSHIP: U.S. Government

PRODUCTION: Unknown

HISTORY: Dug in the early forties to test the potential of  
Broad Ledge.

(243) Item 15  
County: Nye  
Mining District: Oak Spring  
AMS Sheet: Goldfield  
Quad Sheet: Oak Spring 7 1/2'  
Sec. \_\_\_\_\_, T. \_\_\_\_\_, R. \_\_\_\_\_

Coordinate (UTM):  
North 4 1 2 1 0 4 0 m  
East 0 5 8 4 3 8 0 m  
Zone \_\_\_\_\_

DEVELOPMENT: One 210 foot north-trending adit, no timbers or track, and a west-trending 20  
foot adit about 190 feet north of the portal.

ACTIVITY AT TIME OF EXAMINATION: None.

GEOLOGY: The adit crosscuts an east-west tactite horizon developed in the Pogonip limestone,  
about 350 feet north of the granite contact. The tactite forms a prominent resistant reddish-  
brown cliff about 175 feet wide and about 2400 feet in length (Wyant, 1941). He also  
referred to the feature as the Broad Ledge and called it a bedding plane replacement of the  
limestone.

The adit starts in fractured tactite cut by quartz and calcite veins, passes through  
a garnetiferous zone with low-grade scheelite and terminates in a marble about ten feet from  
the face. There is a 20 foot west bearing crosscut about 190 feet north of the portal that  
was dug on a 5-6 foot vein of good looking scheelite. Sample #1936 is representative of the  
average grade from the tactite zone, and was taken about 120 feet into the adit.  
Sample #1935 was taken from the quartz and calcite vein system about 50 feet north of the  
portal. Sample #1847 was selected from the dump.

REMARKS:

REFERENCES: Geologic Map of the Climax Stock and Vicinity Nye County, Nevada Houser, Poole  
Tungsten Deposits Near Oak Spring Nye County, Nevada Donald G. Wyant, 1941.

EXAMINER: Quade/Bentz

DATE VISITED: 1982-1983



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