The New 210' Crosscut	Q43) Item 15
FROTERIT MANUE.	Oak Spring
OTHER NAMES: Tungsten	Mining District:
Contact Metamorphic	AMS Sheet:
TYPE OF DEPOSIT:	Quad Sheet: Oak Spring /2
ACCESSIBILITY: Good roads to within 1/4 mile	Sec, T, R
Access restricted by N.T.S.	
OWNERSHIP: U.S. Government	Coordinate (UTM):
	North 4 1 2 1 0 4 0 m
PRODUCTION: Unknown	East 0 5 8 4 3 8 0 m
HISTORY: Dug in the early forties to test the potential of Broad Ledge.	Zone
broad Ledge.	
DEVELOPMENT: One 210 foot north-trending adit, no timbers foot adit about 190 feet north of the portal.	or track, and a west-trending 20
ACTIVITY AT TIME OF EXAMINATION: None.	
ml - lit	lend in the Becomin limestone
GEOLOGY: The adit crosscuts an east-west tactite horizon deve about 350 feet north of the granite contact. The tactite f	
brown cliff about 175 feet wide and about 2400 feet in leng	
referred to the feature as the Broad Ledge and called it a	
limestone.	
The adit starts in fractured tactite cut by quartz a	
a garnetiferous zone with low-grade scheelite and terminate	
the face. There is a 20 foot west bearing crosscut about	
was dug on a 5-6 foot vein of good looking scheelite. Sampl	
average grade from the tactite zone, and was taken about 12	
Sample #1935 was taken from the quartz and calcite vein syst	em about 50 feet north of the
portal. Sample #1847 was selected from the dump.	
REMARKS:	
nemanns.	
Geologic Map of the Climax Stock and Vicinity Nye Co	
Geologic Map of the Climax Stock and Vicinity Nye Co Tungsten Deposits Near Oak Spring Nye County, Nevada Donald	
Tungsten Deposits Near Oak Spring Nye County, Nevada Donald	G. Wyant, 1941.

•	213)
PROPERTY NAME: The New 210 Crosscut	County: Nye ITEM 15
OTHER NAMES:	Mining Dietrict: Oak Spring
MINERAL COMMODITY(IES). Tungsten	AMS Sheet: Goldfield
TYPE OF DEPOSIT:	Quad Sheet: Oak Spring 7½'
ACCESSIBILITY: Good roads to within ¼ mile Access restricted by N.T.S.	Sec, T, R
OWNERSHIP: U.S. Government	Coordinate (UTM):
Halmorra	North $\frac{4 \mid 1 \mid 2 \mid 1 \mid 0 \mid 4 \mid 0 \mid m}{0 \mid 5 \mid 8 \mid 4 \mid 3 \mid 8 \mid 0 \mid m}$
PRODUCTION: Unknown HISTORY: Dug in the early forties to test the potential of Broad Ledge.	Zone
DEVELOPMENT: One 210 foot north-trending adit, no timbers foot adit about 190 feet north of the portal.	or track, and a west-trending 20
ACTIVITY AT TIME OF EXAMINATION: None.	
referred to the feature as the Broad Ledge and called it a limestone.  The adit starts in fractured tactite cut by quartz a a garnetiferous zone with low-grade scheelite and terminate the face. There is a 20 foot west bearing crosscut about was dug on a 5-6 foot vein of good looking scheelite. Samplaverage grade from the tactite zone, and was taken about 12 Sample #1935 was taken from the quartz and calcite vein syst portal. Sample #1847 was selected from the dump.	nd calcite veins, passes through s in a marble about ten feet from 190 feet north of the portal that a #1936 is represenative of the 0 feet into the adit.
REMARKS:	
Geologic Map of the Climax Stock and Vicinity Nye Co	ounty, Nevada 1960 Houser, Poole
REFERENCES: Geologic Hap of the original Steel and Tungsten Deposits Near Oak Spring Nye County, Nevada Donald	G. Wyant, 1941.
EXAMINER:Quade/Bentz	DATE VISITED:1982-1983
LACITUTED.	