OTHER NAMES: Birch Creek	County: Birch Creek Mining District: Birch Creek
MINERAL COMMODITY(IES): U(?)	AMS Sheet: Millett
TYPE OF DEPOSIT: Intrusive - stockwork(?)	AWO OTHER.
ACCESSIBILITY: See topo sheet up canyon on north side	#1 -SE74,NE/4,S34,T 18N, R44E
prospect marked on map.	Sec, T, R
OWNERSHIP:	Coordinate (UTM):
PRODUCTION: None	North 4 3 5 8 7 0 0 East 0 4 9 9 1 5 0
HISTORY:	East 0 4 9 9 1 5 0 Zone +11
DEVELOPMENT: #1 prospect caved adit, trended N20 E, N caved adit, may have been 200 ft. long. Picture caved adit and dump.	May have been 50-100 ft. long. Prospect #30 on camera - looking SW from road at
ACTIVITY AT TIME OF EXAMINATION: None.	
GEOLOGY: #1 Prospect -True "granite" or appears so -	- probably of monzonite. No picture.
Management of the second of th	
•	
1) Complete #257	
REMARKS: 1) Sample #757 - prospect #1. Fe stained	veinlets in quartz monzonite(?)
2) Adit appears to have been driven on han	ging wall side of a silicified(2)
REMARKS: 1) Sample #757 - prospect #1. Fe stained 2) Adit appears to have been driven on han Fe-stained rib of intrusive which outcrops promin	ging wall side of a silicified(2)
2) Adit appears to have been driven on han	ging wall side of a silicified(2)
2) Adit appears to have been driven on han	ging wall side of a silicified(2)
2) Adit appears to have been driven on han	ging wall side of a silicified(2)
2) Adit appears to have been driven on han	ging wall side of a silicified(2)
2) Adit appears to have been driven on han	ging wall side of a silicified(2)
2) Adit appears to have been driven on han	ging wall side of a silicified(2)
2) Adit appears to have been driven on han	ging wall side of a silicified(2)
2) Adit appears to have been driven on han	ging wall side of a silicified(2)
2) Adit appears to have been driven on han Fe-stained rib of intrusive which outcrops promin	ging wall side of a silicified(2)