PROPERTY NAME: Mulligan Prospect	County: Whit	neral Item e Pine
OTHER NAMES:	Mining District: Hu	ntington Creek
MINERAL COMMODITY(IES): Cu TYPE OF DEPOSIT: Replacement along shears	I	
TYPE OF DEPOSIT: Replacement along shears	Quad Sheet: Di	y amond Springs 1
		24N 5
ACCESSIBILITY:	Sec	, T <u>24N</u> , R <u>55</u>
OWNERSHIP:	Coordinate (UTM):	
	North	4 4 2 7 4 0 0 r
PRODUCTION: None Unknown	East	0 ₁ 6 ₁ 0 ₁ 1 ₁ 8 ₁ 5 ₁ 0 ₁ +11
HISTORY: Unknown	Zone	+11
	na v odan oskanov rechnoste danoste danoste danoste danoste ancere	
DEVELOPMENT:		
None		
ACTIVITY AT TIME OF EXAMINATION: None		
GEOLOGY: Yellow weathered zone, ≤5' wide which strike	es N35°W din 50°F thin	quartz and cal
veins occur locally, fossiliferous, fissile limesto		
observed.	no round borem prospec	
		V 27 V 2 V 4 V 4 V 4 V 4 V 4 V 4 V 4 V 4 V 4
•		
REMARKS: Small copper prospect located near the Garcia	prospect on the easts	
	prospect on the easts	
REMARKS: Small copper prospect located near the Garcia	prospect on the easts	lope of the
REMARKS: <u>Small copper prospect located near the Garcia</u> Diamond Mts.	prospect on the easts	lope of the
REMARKS: <u>Small copper prospect located near the Garcia</u> Diamond Mts.	prospect on the easts	lope of the
REMARKS: <u>Small copper prospect located near the Garcia</u> Diamond Mts.	prospect on the easts	lope of the
REMARKS: Small copper prospect located near the Garcia Diamond Mts.	prospect on the easts	lope of the
REMARKS: Small copper prospect located near the Garcia Diamond Mts.	prospect on the easts	lope of the
REMARKS: Small copper prospect located near the Garcia Diamond Mts.	prospect on the easts	lope of the
REMARKS: Small copper prospect located near the Garcia Diamond Mts.	prospect on the easts	lope of the
REMARKS: Small copper prospect located near the Garcia Diamond Mts.	prospect on the easts	lope of the
REMARKS: Small copper prospect located near the Garcia Diamond Mts.	prospect on the easts	lope of the
REMARKS: Small copper prospect located near the Garcia Diamond Mts.	prospect on the easts	lope of the