PROPERTY NAME: Sample location 933 OTHER NAMES: OTHER NAMES OTHER NAMES OF STATES. OTHER NAMES OF S	10 0005	
OTHERNAMES: MINERAL COMMODITY: PROPORTION: ACCESSIBILITY: OWNERSHIP: COMPLETE: PRODUCTION: None HISTORY: DEVELOPMENT: 3 prospects - 2 of them are dogholes. Doghole in draw is N5E about 12' long. PRODUCTION: DEVELOPMENT: 3 prospect Min. quartrite is exposed in SE wall of prospect on hill. Quartrite is selected. Nocks on dump display slices and for most part are breclated, having later been connected by a blk-colored matrix (Fe-rich). Sample 933 is from sm dump of prospect located in the draw. The host rock is a purple Prospect other indicating more than I generation of weighter. Device of the vein letter and for most part are breclated, having later been connected by a blk-colored matrix (Fe-rich). Sample 933 is from sm dump of prospect located in the draw. The host rock is a purple Prospect other indicating more than I generation of weighter. Oxide, pyrite is dissemble breaks readily along Fe-stained planar fracture surfaces. Sample 933	PROPERTY NAME. Sample location 933	***
MINERAL COMMODITY(ES): ? TYPEO PEPOSIT: ? Qtz veins? ACCESSBELLY: Sec. 33		•
NYEGO PEROSIT: ? Qtz veins? ACCESSBBLITY: Ser. 33 , 7 18N g Conditions (UTM): None		
ACCESSIBILITY: OWNERSHIP: PRODUCTION: None HISTORY: DEVELOPMENT: 3 prospects - 2 of them are dogholes. Doghole in draw is NSE about 12' long. Prospect on hill trends SSOE in sheardd quartzite and is about 20' long. ACTIVITY AT TIME OF EXAMINATION: GEOLOGY: Prospect Mtn. quartzite is exposed in SE wall of prospect on hill. Quartzite is sheared. Rocks on dump display slices and for most part are brecciated, having later been connected by a blk-colored matrix (Fe-rich). Sample 933 is from sin dump of prospect located in the draw. The host rock is a purple Prosman and the structure of fises each other indicating more than I generation of veinlers. Oxid, pyrite is dissemine thru quartzite and found in concentrations along the shelvages of slightly vuggy veinlets. Sample breaks readily along Fe-stained planar fracture surfaces. Sample 933 No Protos AEMARKS:		
OWNERSHIP: PRODUCTION: None HISTORY: PROPORTION: None HISTORY: DEVELOPMENT: 3 prospects - 2 of them are dogholes. Doghole in draw is NSE about 12' long. PROSPECT on hill trends \$50E in sheardd quartzite and is about 20' long. ACTIVITY ATTIME OF EXAMINATION: GEOLOGY: PROSPECT Men, quartzite is exposed in SE wall of prospect on hill. Quartzite is sheared. Rocks on dump display slices and for most part are brecciated, having later been connected by a blk-colored matrix (Fe-rich). Sample 933 is from sm dump of prospect located in the draw. The host rock is a purple Prosman dump of prospect located in the draw. The host rock is a purple Prosman development of the prospect located in the draw of the p		Quad Sheet:
OWNERSHMP: PRODUCTION: None MISTOR: DEVELOPMENT: 3 prospects - 2 of them are dogholes. Doghole in draw is NSE about 12' long. Prospect on hill trends S5OE in sheared quartzite and is about 20' long. ACTIVITYATIMEOFEXAMINATION GEOLOGY: Prospect Mtn. quartzite is exposed in SE wall of prospect on hill. Quartzite is sheared. Rocks on dump display slices and for most part are brecciated, having later been connected by a blk-colored matrix (Fe-rich). Sample 933 is from sm dump of prospect located in the draw. The host rock is a purple Prosman, quartzite w/vecondary quartz veinlets approx. 1-2 mm in width. The veins cross-cut are offset each other indicating more than I generation of veinlets. Oxid. pyrite is dissemine thru quartzite and found in concentrations along the shelvages of slightly vuggy veinlets. sample breaks readily along Fe-stained planar fracture surfaces. Sample 933 No Photos REMARKS:		Sec. <u>33</u> , T <u>18N</u> , R
PRODUCTION: None HISTORY: DEVELOPMENT: 3 prospects - 2 of them are dogholes. Doghole in draw is NSE about 12' long. Prospect on hill trends S50E in sheardd quartzite and is about 20' long. ACTIVITYATIME OF EXAMINATION: GEOLOGY: Prospect Mtn. quartzite is exposed in SE wall of prospect on hill. Quartzite is sheared. Rocks on dump display slices and for most part are breeclated, having later been connected by a blk-colored matrix (Fe-rich). Sample 933 is from sm dump of prospect located in the draw. The host rock is a purple Prospect expected to the indicating more than 1 generation of veinlets. Oxid. pyrite is dissemine thru quartzite and found in concentrations along the shelvages of slightly vuggy veinlets. sample breaks readily along Fe-stained planar fracture surfaces. Sample 933 NO Photos		On the state of th
DEWLOPMENY: 3 prospects - 2 of them are dogholes. Doghole in draw is N5E about 12' long. Prospect on hill trends S50E in sheared quartzite and is about 20' long. ACTIVITYATIME OF EXAMINATION: GENORY: Prospect Mtn. quartzite is exposed in SE wall of prospect on hill. Quartzite is sheared. Rocks on dump display slices and for most part are brecciated, having later been connected by a blk-colored matrix (Fe-rich). Sample 933 is from sm dump of prospect located in the draw. The host rock is a purple Pros Mtn. quartzite w/secondary quartz veinlets approx. 1-2 mm in width. The veins cross-cut are offset each other indicating more than I generation of veinlets. Oxid. pyrite is dissemine thru quartzite and found in concentrations along the shelvages of slightly vuggy veinlets. sample breaks readily along Fe-stained planar fracture surfaces. Sample 933 No Photos		
DEVELOPMENT: 3 prospects - 2 of them are dogholes. Doghole in draw is N5E about 12' long. Prospect on hill trends S50E in sheared quartzite and is about 20' long. ACTIVITYATIMEOFEXAMINATION: GENOGY: Prospect Mtn. quartzite is exposed in SE wall of prospect on hill. Quartzite is sheared. Rocks on dump display slices and for most part are brecclated, having later been connected by a blk-colored matrix (Fe-rich). Sample 933 is from sm dump of prospect located in the draw. The host rock is a purple Prosm Mtn. quartzite w/secondary quartz veinlets approx. 1-2 mm in width. The veins cross-cut are offset each other indicating more than 1 generation of veinlets. Oxid. pyrite is dissemine thru quartzite and found in concentrations along the shelvages of slightly vuggy veinlets. sample breaks readily along Fe-stained planar fracture surfaces. Sample 933 No Photos REMARKS:		
ACTIVITYATIME OF EXAMINATION: GEOLOGY: Prospect Mtn. quartzite is exposed in SE wall of prospect on hill. Quartzite is sheared. Rocks on dump display slices and for most part are brecciated, having later been connected by a blk-colored matrix (Fe-rich). Sample 933 is from sm dump of prospect located in the draw. The host rock is a purple Prosment of quartzite w/secondary quartz verinlets approx. 1-2 mm in width. The veins cross-cut are offset each other indicating more than 1 generation of veinlets. Oxid. pyrite is dissemine thru quartzite and found in concentrations along the shelvages of slightly vuggy veinlets. sample breaks readily along Fe-stained planar fracture surfaces. Sample 933 No Photos REMARKS:	HISTORY:	•
ACTIVITY ATTIME OF EXAMINATION: GEOLOGY: Prospect Mtn. quartzite is exposed in SE wall of prospect on hill. Quartzite is sheared. Rocks on dump display slices and for most part are brecciated, having later been connected by a blk-colored matrix (Fe-rich). Sample 933 is from sm dump of prospect located in the draw. The host rock is a purple Pros Mtn. quartzite w/secondary quartz vefulets approx. 1-2 mm in width. The veins cross-cut are offset each other indicating more than 1 generation of veinlets. Oxid. pyrite is dissemine thru quartzite and found in concentrations along the shelvages of slightly vuggy veinlets. sample breaks readily along Fe-stained planar fracture surfaces. Sample 933 No Photos REMARKS:		
GEOLOGY: Prospect Mtn. quartzite is exposed in SE wall of prospect on hill. Quartzite is sheared. Rocks on dump display slices and for most part are brecciated, having later been connected by a blk-colored matrix (Fe-rich). Sample 933 is from sm dump of prospect located in the draw. The host rock is a purple Prosmith. quartzite w/secondary quartz veinlets approx. 1-2 mm in width. The veins cross-cut are offset each other indicating more than 1 generation of veinlets. Oxid. pyrite is dissemine thru quartzite and found in concentrations along the shelvages of slightly vuggy veinlets. sample breaks readily along Fe-stained planar fracture surfaces. Sample 933 No Photos REMARKS:	DEVELOPMENT: 3 prospects - 2 of them are dogholes. Prospect on hill trends S50E in sheared quartzite	Doghole in draw is N5E about 12' long. and is about 20' long.
Sample 933 is from sm dump of prospect located in the draw. The host rock is a purple Pros Mtn. quartzite w/secondary quartz veinlets approx. 1-2 mm in width. The veins cross-cut ar offset each other indicating more than 1 generation of veinlets. Oxid. pyrite is dissemina thru quartzite and found in concentrations along the shelvages of slightly vuggy veinlets. sample breaks readily along Fe-stained planar fracture surfaces. Sample 933 No Photos REMARKS:	ACTIVITY AT TIME OF EXAMINATION:	
Sample 933 is from sm dump of prospect located in the draw. The host rock is a purple Pros Mtn. quartzite w/secondary quartz veinlets approx. 1-2 mm in width. The veins cross-cut ar offset each other indicating more than 1 generation of veinlets. Oxid. pyrite is dissemina thru quartzite and found in concentrations along the shelvages of slightly vuggy veinlets. sample breaks readily along Fe-stained planar fracture surfaces. Sample 933 No Photos REMARKS:		
Sample 933 is from sm dump of prospect located in the draw. The host rock is a purple Pros Mrn. quartzite w/secondary quartz veinlets approx. 1-2 mm in width. The veins cross-cut ar offset each other indicating more than 1 generation of veinlets. Oxid. pyrite is dissemina thru quartzite and found in concentrations along the shelvages of slightly vuggy veinlets. sample breaks readily along Fe-stained planar fracture surfaces. Sample 933 No Photos REMARKS:	GEOLOGY: Prospect Mtn. quartzite is exposed in SE	wall of prospect on hill Ouartzite is
Sample 933 is from sm dump of prospect located in the draw. The host rock is a purple Pros Mth. quartzite w/secondary quartz veinlets approx. 1-2 mm in width. The veins cross-cut are offset each other indicating more than 1 generation of veinlets. Oxid. pyrite is dissemine thru quartzite and found in concentrations along the shelvages of slightly vuggy veinlets. sample breaks readily along Fe-stained planar fracture surfaces. Sample 933 No Photos REMARKS:	sheared, kocks on dump display slices and for most	part are brecciated, having later been
offset each other indicating more than 1 generation of veinlets. Oxid. pyrite is dissemine thru quartzite and found in concentrations along the shelvages of slightly vuggy veinlets. sample breaks readily along Fe-stained planar fracture surfaces. Sample 933 No Photos REMARKS:	connected by a blk-colored matrix (Fe-rich).	
offset each other indicating more than 1 generation of veinlets. Oxid. pyrite is dissemine thru quartzite and found in concentrations along the shelvages of slightly vuggy veinlets. sample breaks readily along Fe-stained planar fracture surfaces. Sample 933 No Photos REMARKS:	Sample 933 is from sm dump of prospect located in	the dwar mt. 1
Sample 933 No Photos REMARKS:	Mtn. quartzite w/secondary quartz veinlets approx	1-2 mm in width. The woing areas
Sample breaks readily along Fe-stained planar fracture surfaces. Sample 933 No Photos REMARKS:	offset each other indicating more than I generation	of veinlets Ovid purito is discussion
Sample 933 No Photos REMARKS:	thru quartzite and found in concentrations along the	ne shelvages of slightly was weight
Sample 933 No Photos REMARKS:	sample breaks readily along Fe-stained planar fractions	turo curfoco
No Photos REMARKS:		
REMARKS:		
REMARKS:	Sample 933	
	Sample 933 No Photos	
REFERENCES:	No Photos	
REFERENCES.	No Photos	
	No Photos REMARKS:	
	REMARKS:	DATE VISITED: 7/18/81