| Control Name Control Name Contr | 3250 0005 | 289 |
|--|--|--|
| OTHER MANUES: Mercury Mercur | PROPERTY NAME: Tip Top Mine | County: Pershing Dem Con 5 |
| MMERICOMMONTRIES Shear zone, breccia Shear zone, breccia OuderSher Mount Tobin See 28 , 28N 39E Conditable (UTM): North AL 51.71.3.01.0 m HSTORY: Unknown HSTORY: Open cut, prospect pit. DEVELOPMENT: Open cut, prospect pit. GEOLOGY: Quartz-cemented breccia along N80°E, 70°W fault zone in grey limestone is exposed in small prospect pit on the ridge above the main pit, at the grt limestone is exposed in small prospect pit on the ridge above the main pit, at the grt limestone kaolinized shale, some red-from jasperiod. Jasperiod is laced with clear silica veinlets and contains clots of pulverent limonite. FELMANS: Sample Site 2673 REFERENCES: J.V. Tingley | | Mining District: Mount Tobin |
| TWEEGEPOSH: Shear zone, breccia GOUGSDOWN 28 , 28 , 28 | | AMS Sheet: Winnemucca |
| ACCESSIBILITY: OWNERSHIP: OWNERSHIP: DEVELOPMENT: OPEN CULT, prospect pit. ACTIVITY ATTIMIC OF EXAMINATION: None. GEOLOGY: Quartz-camented breccia along N80°E, 70° W fault zone in grey limestone is exposed in small prospect pit on the ridge above the main pit, at the pit the zone strikes N60°E. In the pit, the atructure is about 20° wide and contains crushed limestone, kaolnized shale, some red-from jasperiod. Jasperiod is laced with clear silica veinlers and contains clors of pulverent limonite. REMARKS: Sample Site 2673 REFERENCES. | TYPE OF DEPOSIT: Shear zone, breccia | Quad Sheet: Mount Tobin |
| PRODUCTION: Unknown HISTORY: Unknown HIS | ACCESSIBILITY: | 1 |
| PRODUCTION: Unknown HISTORY: Unknown HIS | OWNERSHIP: | 000000000000000000000000000000000000000 |
| HISTORY: Unknown DEVELOPMENT: Open cut, prospect pit. ACTIVITY AT TIME OF EXAMINATION: None. SEQUENCE: Quartz-cemented breccia along N80°E, 70° W fault zone in grey limestone is exposed in small prospect pit on the ridge above the main pit, at the pit the zone strikes N60°E. IN the pit, the structure is about 20' wide and contains crushed limestone, kaolinized shale, some red-brown issperiod. Jasperiod is laced with clear silica veinlets and contains clots of pulverent limonite. REMARKS: Sample Site 2673 | | |
| DEVELOPMENT: Open cut, prospect pit. ACTIVITYATTIMEOFEXAMINATION: None. GEOLOGY: Quartz-cemented breccia along N80°E, 70° W fault zone in grey limestone is exposed in small prospect pit on the ridge above the main pit, at the pit the zone strikes N60°E. IN the pit, the structure is about 20° wide and contains crushed limestone, kaolinized shale, some red-brown jasperiod. Jasperiod is laced with clear silica veinlets and contains clots of pulverent limonite. REMARKS: Sample Site 2673 | PRODUCTION: UNKNOWN HISTORY: Unknown | |
| ACTIVITYATTIME OF EXAMINATION: None. GEOLOGY: Quartz-cemented breccia along N80°E, 70° W fault zone in grey limestone is exposed in small prospect pit on the ridge above the main pit, at the pit the zone strikes N60°E. In the pit, the structure is about 20' wide and contains crushed limestone, kaolinized shale, some red-brown fasperiod. Jasperiod is laced with clear silica veinlets and contains clots of pulverent limonite. REMARKS: Sample Site 2673 REFERENCES: | nistort: | |
| ACTIVITYATTIME OF EXAMINATION: None. GEOLOGY: Quartz-cemented breccia along N80°E, 70° W fault zone in grey limestone is exposed in small prospect pit on the ridge above the main pit, at the pit the zone strikes N60°E. In the pit, the structure is about 20' wide and contains crushed limestone, kaolinized shale, some red-brown fasperiod. Jasperiod is laced with clear silica veinlets and contains clots of pulverent limonite. REMARKS: Sample Site 2673 REFERENCES: | | - |
| Quartz-cemented breccia along N80°E, 70° w fault zone in grey limestone is exposed in small prospect pit on the ridge above the main pit, at the pit the zone strikes N60°E. IN the pit, the structure is about 20° wide and contains crushed limestone, kaolinized shale, some red-brown issperiod. Jasperiod is laced with clear silica veinlets and contains clots of pulverent limonite. REMARKS: Sample Site 2673 | DEVELOPMENT: Open cut, prospect pit. | |
| Quartz-cemented breccia along N80°E, 70° w fault zone in grey limestone is exposed in small prospect pit on the ridge above the main pit, at the pit the zone strikes N60°E. IN the pit, the structure is about 20° wide and contains crushed limestone, kaolinized shale, some red-brown issperiod. Jasperiod is laced with clear silica veinlets and contains clots of pulverent limonite. REMARKS: Sample Site 2673 | ACTIVITY AT TIME OF EXAMINATION None. | |
| NGO'E. IN the pit, the structure is about 20' wide and contains crushed limestone, kaolinized shale, some red-brown jasperiod. Jasperiod is laced with clear silica veinlets and contains clots of pulverent limonite. REMARKS: Sample Site 2673 REFFRENCES: J.V. Tingley | | |
| NGO'E. IN the pit, the structure is about 20' wide and contains crushed limestone, kaolinized shale, some red-brown jasperiod. Jasperiod is laced with clear silica veinlets and contains clots of pulverent limonite. REMARKS: Sample Site 2673 REFFRENCES: J.V. Tingley | GEOLOGY Quartz-cemented breccia along N80°F 70°W fault | |
| REMARKS: Sample Site 2673 REFERENCES: J.V. Tingley | Small piuspect Dit on the ridge above the mein nit | at the at the second of |
| REMARKS: Sample Site 2673 REFERENCES: J.V. Tingley | noo be in the pit. the Structure is about 70' wide an | d contains sweet at live at an a |
| REMARKS: | Radiffized Share, some red-brown pasperiod. Jasperiod | is laced with clear silica |
| REFERENCES: J.V. Tingley | veinlets and contains clots of pulverent limonite. | |
| REFERENCES: J.V. Tingley | | |
| REFERENCES: J.V. Tingley | REMARKS: Sample Site 2673 | |
| REFERENCES: J.V. Tingley | | |
| J.V. Tingley | | singular control of the control of t |
| EXAMINER: J.V. Tingley | REFERENCES: | |
| EXAMINER: J.V. Tingley | | |
| | EXAMINER: J.V. Tingley | DATE VISITED: Tune 10 100 |