

3700 0004  
PROPERTY NAME: Blackbird claims  
OTHER NAMES: \_\_\_\_\_  
MINERAL COMMODITY(IES): \_\_\_\_\_  
TYPE OF DEPOSIT: \_\_\_\_\_  
ACCESSIBILITY: \_\_\_\_\_  
OWNERSHIP: \_\_\_\_\_  
PRODUCTION: None  
HISTORY: Claims located by Joe Breen in 1981.

County: Elko Item 4 (73)  
Mining District: (S. of Proctor Dist)  
AMS Sheet: \_\_\_\_\_  
Quad Sheet: West Morris Basin 7½'  
Sec. 34,&35, T T34N, R R68E  
Unsurveyed township, protracted section.  
Coordinate (UTM):  
North 4 5 1 7 5 1 0 m  
East 0 7 3 1 1 5 5 m  
Zone 11

DEVELOPMENT: None

ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: NW striking interbedded limestone and quartzite. Quartzite is white to tan fine grained. Limestone is grey to buff and occasionally has black chert nodules. Sequence dip 25 to NE. Ripple marks and other shallow water bedding features along contact between quartzite and grey limestone with chert nodules. Mapped on Preliminary Geologic map of Elko Co. as PH, various formations.

Sample 566 - Drift from wash, mostly CCQ we Fe staining, some with boxwork, others with calcite veins, also minor gossan and occasional pyrite casts.

Sample 567 - Drift from wash. Cryptocrystalline quartz (CCQ) with iron staining and boxwork occurs in limestone terrain.

Sample 567 - Fetid limestone chip sample, limestone has been recrystallized.

Sample 568 - Chip and drift from last trending fault zone which dip steeply to north 6" wide breccia zone in quartzite cemented by calcite, slickensides parallel to shear zone also slicks on surfaces trending North and dipping moderately to west. Limestone overlies the quartzite.

Sample 569 - Drift from wash - mostly CCQ with Fe staining some gossan, also Fe stained calcite breccia.

REMARKS: See attached map for sample localities.

REFERENCES: \_\_\_\_\_

EXAMINER: Brooks

DATE VISITED: 10-7-82