

1340 0004

(223) Item 4

PROPERTY NAME: Toro Claims (1980)  
 OTHER NAMES: Green Monster Canyon Area  
 MINERAL COMMODITY(IES): Sb (Au?)  
 TYPE OF DEPOSIT: \_\_\_\_\_

County: Nye  
 Mining District: Danville  
 AMS Sheet: Tonopah  
 Quad Sheet: Green Monster Canyon 7 $\frac{1}{2}$ '

ACCESSIBILITY: \_\_\_\_\_  
 OWNERSHIP: Dome Exploration (U.S.) Limited

Sec. Unsurveyed 10N, R 48E

PRODUCTION: None  
 HISTORY: \_\_\_\_\_

Coordinate (UTM):  
 North 4 2 8 6 4 9 0 m  
 East 0 5 3 8 3 5 0 m  
 Zone 11

DEVELOPMENT: 5 or 6 small prospect pits, numerous drill roads and several drill holes

ACTIVITY AT TIME OF EXAMINATION: Drilling (air-Trac) 3 km SW of Green Monster Canyon. New road cut about 1km beyond and of road shown on topo map. Drilling is for Dome.

GEOLOGY: The prospects examined in the vicinity of Green Monster Canyon consist of stibnite, barite, and finely crystalline quartz as breccia fillings and replacements in gray siltstone and black chert. Limestone beds are also present nearby. The mineralized areas appear to be associated with northerly?-trending silicified (jasperoid) breccia zones in the siltstone and chert. Oxidized vein matter contains limonite gossan (possibly after pyrite in part). The rocks are strongly sheared and silicified locally. The jasperoid zones, where apparent, appear to be relatively high angle. The jasperoid is massive to vuggy, and light gray.

Dome is presently drilling 13 holes near the south end of the area (actually over the ridge into the head of Dry Canyon. Other drill roads are also recently constructed. Probably the exploration effort is to find a bulk-minable precious deposit. Geochemical sampling has also been recently done.

REMARKS: The area examined is about 4km<sup>2</sup> centered on the location given above and includes the prospects shown both north and south of Green Monster Canyon. Photo 8, roll 2 of one prospect pit near the road. Sample 425 from a prospect 500m west of this pit.

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

EXAMINER: L.J. Garside

DATE VISITED: 29 Aug 81