| 220 0013 | (528) |
|--|---|
| PROPERTY NAME: NEWK claims | County: WP Idan 10 |
| OTHER NAMES; | Mining District: Granite |
| MINERAL COMMODITY(IES): Au? | AMS Sheet: Ely |
| TYPE OF DEPOSIT: Qtz vein emplaced between Pioche shales and | Quad Sheet: Au rum 35W |
| Prospect Mtn. quartzite | |
| ACCESSIBILITY: | Sec. 31? , T 20W , R 63E |
| OWNERSHIP: Norando | Coordinate (UTM): |
| | North 4 3 8 0 7 2 0 m |
| PRODUCTION: unknown | East <u>0 6 7 7 8 0 0 m</u> |
| HISTORY: | Zone +11 |
| | |
| DEVELOPMENT: Many small caved adits, prospects and assessment | work |
| DEVELOR MENT. | WOLK |
| | |
| ACTIVITY AT TIME OF EXAMINATION: Area staked. Noranda mapping and samp | ling |
| | |
| GEOLOGY: Shears and quartz veins in prospect Mtn. quartzite w | nich strikes (bedding) N-S and |
| dips steeply to NE. This operation is probably a result of | folding or faulting since the |
| general orientation of the bedding within the canyon is $N-S$ | strike 60 dip to W. |
| At sample loc. 879 the Pioche shale overlie hte quartzite. | The shales are FE stained and |
| have oxidized sulfides. Mioaceous partings have dev. as resu | ılt of being "juiced up" by veins |
| or intrusive. Dirty quartzite and quartz vein on dump. | |
| Quartz vein at this locality is massive w/small amount of su | 15:11 W 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |
| claims there is trace Au in quartz vein. | illides and Mn dendrits. Noranda |
| | |
| Sample 879 - Quartz vein | |
| No photo | |
| NO PROCE | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| REMARKS: | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| REFERENCES: | - |
| | |
| EXAMINER: Bentz/Smith | |
| :AAMINEN: Delica/ Shiteli | DATE VISITED: |