

CONDOR (FROM MASC DOCS II) 82-26-11A-
 082F NW 240
 82F/14E SW 49 55 48 T 117 415 J6

A.R. 16, 247 : Orientation soil Assoc S Road
 SURVEYS FROM MASC, CONDOR, BOLO I MINORAL
 CLAIMS SLOAN MINING DIVISION, GADSDEN, ALA,
 1987

- massive ZnS @ Ag values approx 5-10 oz/ton occur in a NE trending lode hosted in competent gte & argillite with of lode structure .5m to fracturing across perhaps 50 m. "The latter dimension is more representative of the structure, while the .5m width where exposed in a 'pit' is prob only 1 unmineralized strand within the lode zone"
- Soil geo not effective in tracing strike extensions
- vein for 1st level mines are 1.5-2.5 km to SW,
- Sloan op channel & ~~clastic~~ clastic sandstone? banded argillite gte & thin bedded limestone @ NW bedding trends steep E dips. Folds generally oriented NW.
- A NW trending N dipping lode system on the FROM MASC approx 5-10 oz/ton Ag & 20% Zn. Lode structure @ strands of ZnS & gte are exposed in discontinuous outcrops along road cut. Fracture assoc @ lode appears to occur across 50 m true width, ↓ in intensity to W.

- Article of (zone is similar to that moved) in VAN RAI 53 Haff

A.R. 10, 547 : 01.10.1985 : 2 pages from MARK, CARON, BOCOI MINONNI...
1985

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