

1330 0012  
PROPERTY NAME: Thor Uranium Prospect

OTHER NAMES:

MINERAL COMMODITY(IES): U?

TYPE OF DEPOSIT: Fault zone in volcanic

ACCESSIBILITY: Just E of Currant on dirt road. Marked on topo map.

OWNERSHIP:

PRODUCTION:

HISTORY:

County: Nye

Mining District: Currant

AMS Sheet: Lund

Quad Sheet: Currant 15'

Sec. 9, T 10N, R 58E

Coordinate (UTM):

North 4 2 8 8 9 5 0 m

East 0 6 3 4 2 5 0 m

Zone +11

DEVELOPMENT: #1 - North most workings is 12' vertical shaft, 5 X 5 partially caved #2 - Another shaft  $\approx$  60' south of #1  $\approx$  20' vertical.

ACTIVITY AT TIME OF EXAMINATION: None.

GEOLOGY: N-striking, steep W dipping shear zone in T-volcanic rock. N. most shaft shows finely sheared Fe-stain rock on dump. Rock around shafts is pink rhyolite with smokey quartz, alk. feld (saradine?) biotite & minor hornblende phenocrysts. Rock on dump is finely sheared & oxidized by granodiorite H<sub>2</sub>O. Sample taken of tan to pink rhyolite/rhydacit with altered granodiorite mass. Part of sample shows silic-Fe veinlets & many rocks have slickensides. See crib write-up.

REMARKS: Sample from Southern dump. # 909 - Rhyolite, pink, altered.

Photo.

REFERENCES:

EXAMINER: RBJ/Bentz

DATE VISITED: 7/9/81