

MT. SIDNEY WILLIAMS?  
(STAR ch.)

Feb. 23/01

- Ursula Nowat

- Work last year 'focused' on PGE potential  
- found 'best' PGE valleys (up to 2 to 3 g/t  
combined Pt + Pd) near contact of ultramafic  
and 'granitoids' (feldspar pegmatite) - [108  
- a la Dobbin?]

- No As, Sb

- Mainly Cu (cpx), Ni, Pt, Pd, Co

- last yr's AR still confidential

[See June 13/97 notes in this file re- Ni/Co]

→ "Awararuite" (Ni-Fe alloy)

Mr. Sidney Williams June 13/97

- chat with Ron Britten (First Point Minerals Corp.)
- sampling by FPM last yr. yielded consistent, low grade (0.2% Ni + 100ppm Co) over a widespread area.
- Prelim., sulfuric-acid-leach tests on samples = 80 to 90% Ni recovery + 30% for Co; (metallurgical testing)
- Mex. test ongoing/in progress to determine how much Ni can be extracted from a LARGE tonnage (start - Main zone) (Banda Cleg)
- Access: logging roads NNW of Gemanson

- Ron Britten Aug. 20/97  
 -> work going 'slower' than expected - did surface sampling + grade is slightly lower,  
 -> cont'd metallurgical testing  
 - difficult dealing with "Awaruite".  
 [Note: Ursula Mowat (owner) tel. TGS Aug. 15/97 to say she didn't think things were going too well? ~~grade~~]