

Property Angie Claims

**Project No.**

Depth 500'

Hole No. A-3

Co-ord 18700N

### Horizontal Length

Sheet No.

8419E

### Direction

**Claim No.**

### Elevation

Angle  $-90^\circ$

Grbd 01 Coordinates

Chain No.		ASSAY							WIDTH X ASSAY		AVERAGES				
DEPTH	NUMBER	WIDTH	AU	AG	CU	ZN	PB	NI			WIDTH	AU	AG	CU	ZN
0.0	50.0	Casing	50.0	AW casing, clay and boulders											
0.0	86.0	Waste	36.0												
0.0	91.0	30983	5.0	.11											
1.0	247.0	Waste	147.0												
47.0	250.0	84	3.0	.02											
50.0	500.0	Waste	250.0												
End of Hole 500'															

## Log Diamond Drill Hole

Hole Number: A-3

Angie Claims, Yukon.

18+00N  
8+10E

Dip: -90°

Depth: 500'  
Grid No. 01.

Date Started: September 18, 1974, Finished: September 21, 1974.

Drilled By: S&amp;H Drilling

Logged By: R. Stroshein, R.T. McIntosh

0.0 50.0 Casing, clay, boulders. Bedrock at 42'.

42.0 91.0 Quartz muscovite rock, muscovite sections somewhat schistose, brecciated, quartz stringers in breccia. Possibly quartzose pegmatite with muscovite schist. oxidized, parts with manganese, sections vein quartz up to 5' wide.

91.0 141.3 Muscovite quartz schist, oxidized, oxidization decreases with depth, occasional narrow pegmatite stringers, core angles at 102° 35', at 122° 60' at 129° 28', at 145° 70'.

141.3 228.0 Grey fine grained leucocratic granite, parts oxidized, sections with pyrite on slips, 210.5-211.5' mica schist.

228.0 236.8 Quartz muscovite schist, foliation not well developed, greyish, slight pyrite, core angle at 83° 85'.

236.8 238.5 Grey granite.

238.5 258.0 Quartz muscovite schist, (granulite) greyish, very slight pyrite, odd speck galena 247-250', core angles at 250° 75', at 257° 45', oxidized 247-258'

## Log Diamond Drill Hole A-3 Contd. - 2 -

- 258.0 264.5 Pegmatite, greyish, sections decomposed, inclusions muscovite schist.
- 264.5 320.0 Muscovite biotite quartz schist, brownish to greyish, sections gradational to granulite, biotite decreases towards 320', slight pyrite, core angles at 273'  $85^{\circ}$ , at 321'  $86^{\circ}$ , generally  $85$  to  $90^{\circ}$ .
- 320.0 371.2 Grey quartz muscovite schist, gradational from preceeding, (granulite) minor biotite, rock generally massive, with faint foliation, odd quartz stringer, very slight pyrite, 369-371' muscovite quartz schist. core angles generally  $85^{\circ}$ .
- 371.2 430.0 Grey leucocratic granite, fine grained, inclusions greyish granulite, with core angles generally  $85^{\circ}$ , parts pegmatite,
- 430.0 442.5 Grey granulite, ( quartz muscovite schist) core angles generally  $80-85^{\circ}$ , very slight pyrite.
- 442.5 446.3 Grey leucocratic granite, medium coarse grained.
- 446.3 467.7 Grey granulite, sections gradational to biotite muscovite schist, core angles generally  $80-85^{\circ}$ .
- 467.7 472.2 Grey leucocratic granite, medium coarse grained.
- 472.2 482.3 Muscovite biotite quartz schist, greyish to brownish, core angles generally  $80-85^{\circ}$ .
- 482.3 500.0 Grey leucocratic granite, medium coarse grained, pegmatitic.

End of Hole 500'