

DIAMOND DRILL RECORD

Date Begun Sept. 9, 1974 Date Completed Sept. 12/74

Property Angie Claims Project No. Depth 456'

Hole No. A-1 Co-ord 0/00 Horizontal Length

Sheet No. _____ 4705E _____ Direction _____

Claim No. _____ Elevation _____ Angle -90°

R. Stroshein

DEPTH		NUMBER	WIDTH	ASSAY						WIDTH X ASSAY				AVERAGES				
				AU	AG	CU	ZN	PB	NI					WIDTH	AU	AG	CU	ZN
0.0	14.0	Casing	14.0		14' AW	8'	BW											
4.0	63.0	Waste	49.0															
3.0	68.0	27417	5.0				Tr											
8.0	164.0	Waste	96.0															
64.0	165.2	18	1.2		.12		.05	.07										
65.2	456.0	Waste	299.8															
End of Hole 456'																		

Log Diamond Drill Hole

Angie Claims:Hole Number: A-10+00
4+05EDip: -90°
Grid: 03Depth: 456'
Elevation:

Date Started: September 9th, 1974, Finished: September 12th, 1974.

Drilled By: S&H Drilling

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

0.0 14.0 Casing, boulders, clay.

14.0 50.1 Muscovite quartz schist to gneiss, minor chlorite, sections with biotite, odd speck pyrite in scattered sections, light grey to slightly greenish in color, scattered quartz stringers, granite dikes at 18.0-19.2' 22.0-23.0', 42.0-46.9', core angles at 15' 85° , at 26' 82° , at 34' 87° .

50.1 57.1 Grey leucocratic granite, medium fine grained.

57.1 73.2 Muscovite quartz schist to gneiss, as 12.6-50.1' core angles generally 80 to 90° .

73.2 97.0 Grey leucocratic granite, sections pegmatitic, medium fine grained, parts altered and earthy.

97.0 121.6 Quartz muscovite schist to gneiss, light grey to greenish, parts slight chlorite, core angles at 102' 73° , at 108' 78° at 121' 78° .
lost core 103.6-105.6'.

121.0 123.1 Lost core.

Log Diamond Drill Hole A-1 Contd. - 2-

- 123.1 132.2 Quartz muscovite schist, finer grained more dense than preceeding, chloritic, approaches a phyllite, core angle at 132' 70°.
- 132.2 136.2 Lost core.
- 136.2 140.5 Greyish quartz muscovite schist as 123.1-132.2', odd quartz stringer.
- 140.5 142.0 Grey pegmatite.
- 142.0 336.0 Grey quartz muscovite schist, well bedded, to somewhat massive, parts chloritic, sections very slight pyrite, core angle 142-155' generally 80 to 85°, 164.0-165.2' skarnified with visible galena, core angle at 181' 70°, at 192' 60°, at 202' 80°. odd quartz stringer, 182.0-184.2' pegmatite, parts with biotite, increased chlorite and becomes darker from 200', at 210' .1' quartz stringer with pyrite, core angle at 211' 90°, at 227' 83°, from 237-249' 10 feet lost core.
- 218-220' quartz with slight pyrite, core angle 150-282' generally 90°, core crumbly and broken, at 281' narrow sections of skarn. from 282-308' core angle generally 80 - 85°, at 309' core angle 68°, from 308-317' increased biotite, at 317.5' .6' pegmatite, 319.9-321.1' pegmatite, at 327' .8' pegmatite, at 329' 1' pegmatite.
- 336.0 338.5 Granite dike, leucocratic, grey to slightly greenish.

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- 338.5 365.7 Biotite muscovite quartz schist, light grey to brownish, core angles 80-85°, odd quartz blebs, and stringers, sections increased muscovite, 355.2-356.4 granite.
- 365.7 376.0 Light grey leucocratic granite, parts yellowish, sections altered and decomposed, core angle 365.7 28°, muddy at 376'.
- 376.0 423.8 Muscovite quartz schist, greyish to greenish, sections with biotite, odd quartz and pegmatite stringers, core angles 387' 73°, generally 80-85°.
- 423.8 426.3 Grey leucocratic granite, yellowish, medium coarse grained.
- 426.3 439.0 Greyish muscovite quartz schist, minor biotite and chlorite, odd narrow quartz stringer and pegmatite, core angle generally 80-90°.
- 439.0 456.0 Grey leucocratic granite, medium coarse grained, parts pegmatitic.

End of Hole 456'