

ARCHER, CATHRO
AND ASSOCIATES LTD.
CONSULTING GEOLOGICAL ENGINEERS



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510 WEST HASTINGS STREET
VANCOUVER, B. C.
V6B 1L8

ROCK SAMPLING PROGRAM

NOKLUIT PROPERTY

NOKLUIT 1-8 CLAIMS

CLAIM SHEET 105F/8

Latitude 61°29'N; Longitude 132°11'W



Work Done July 26-30, 1979

JANUARY 15, 1980

A.R. Archer, B.A.Sc., P.Eng.

Consulting Engineer

090577

This report has been examined by the Geological Evaluation Unit and is recommended to the Commission to be approved in the amount of

Representation Work

\$3,200.00

J A Moran or
Mining Engineer

R Geologist Office
Section of the Quartz Mining Act.

B. R. BAXTER
Supervisor Mining Records
Commissioner of Yukon Territory

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Appendix 1 - Summary of Assay Results

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INTRODUCTION

The 1979 program on the Nokluit Property consisted of wide spaced chip sampling to determine if areas with significant rare earth and niobium values exist separately from known radioactive zones explored in 1976 and 1977. In addition, previously outlined zones with anomalous radioactivity and specific areas with unusual mineralogy located in 1979 were sampled.

Work was conducted during the period July 26 to 30, 1979 by W. Eaton, J. Cockell and D. Hillier under direction of the writer.

PROPERTY, LOCATION AND ACCESS

The Nokluit property consists of eight contiguous mineral claims recorded at Watson Lake as follows:

<u>CLAIM NAME</u>	<u>GRANT NUMBERS</u>	<u>EXPIRY DATE</u>
Nokluit 1-8	YA567 - YA574	20 February, 1980

The claims are located at 61°29'N and 132°11'W, within NTS claim sheet 105F/8, 58 km south of Ross River. The nearest road point is the south end of an old mine access road along Ketzka River, some 8 km to the north. Access in 1979 was by helicopter from Ross River.

The claims are held in the name of Archer, Cathro and Associates Ltd. on behalf of Ukon Joint Venture (Chevron Canada Ltd. and Kerr Addison Ltd.).

GEOLOGICAL SETTING

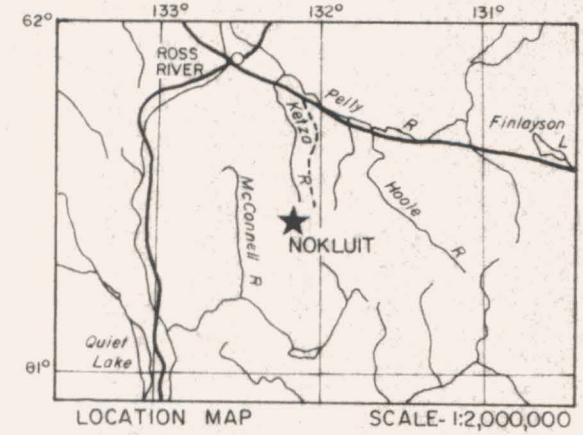
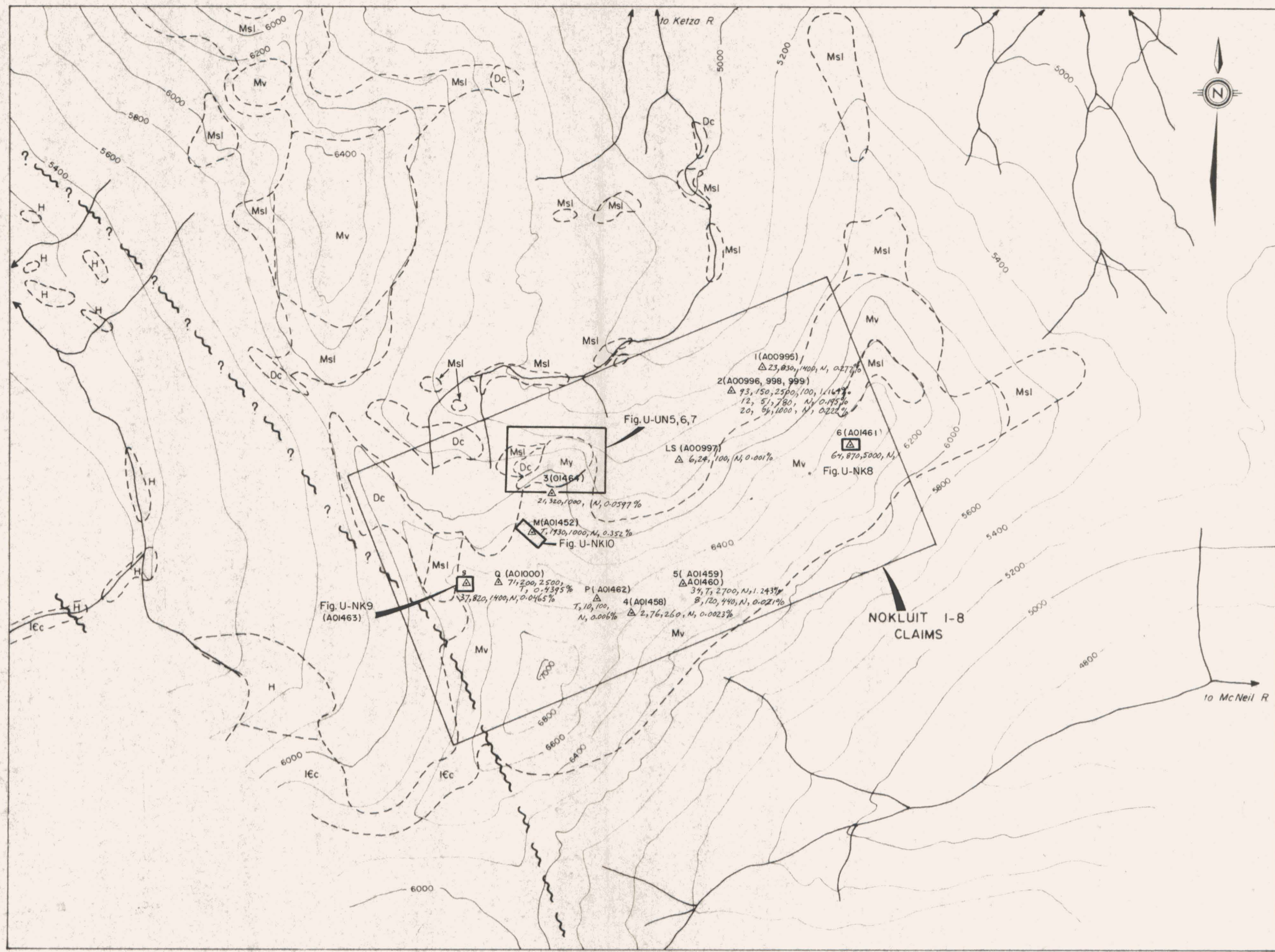
The property is situated above treeline, straddling a northeast-trending ridge at the headwaters of the Ketz River. The ridge reaches an elevation of 2100 m above sea level and has a steep, almost inaccessible, north-facing slope.

The claims are underlain by a gently folded stratigraphic succession of Proterozoic to Paleozoic sediments and volcanics. Major structures include a series of east-trending, low-amplitude fold pairs and a large high-angle fault, which juxtaposes Cambrian and Hadrynian rocks on the west against Devonian and Mississippian rocks on the east.

A 120 m wide, Mississippian syenite dyke with several narrow satellite dykes is exposed on a cliff near the centre of the claim block. This dyke is probably related to syenite intrusions 13 km to the west which are thought to be coeval with the Mississippian flows and tuffs. A thermal aureole or hornfels and skarn surrounds the syenite and isolated blocks of skarn are found in the Mississippian volcanics. The following is a brief description of the major units which are illustrated on Figures U-NK3 and 4 following this page.

Mississippian Syenite (My): medium to coarse grained, locally porphyritic, hornblende syenite ranging between mafic deficient and hornblende end members. Pegmatite phases are common. Purple fluorite is locally abundant. Radiometric responses 2 to 5 times background occur over small areas.

Mississippian Volcanics (Mv): dark weathering, thin bedded quartzites, tuffaceous cherts and acid to intermediate submarine flows. Isolated blocks of skarn are common. Abundant disseminated pyrite grading to massive pyrite interbeds produces wide-spaced, yellow-brown gossans. Purple fluorite is a common accessory in shear zones and skarn material.



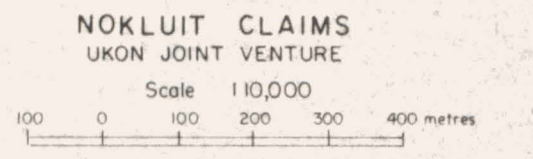
LEGEND

- zone name and sample number
- 1(A00995)
 Δ 23,830, 1400, 10, 0.277%
 analysis for Uppm, Th ppm, Nb ppm, Ta ppm and total REE in percent
- T trace, below analysis detection level
- N not analysed (complete REE analysis in text of 1979 Final Report)

GEOLOGY

- MISSISSIPPIAN (Black Clastic Group)
- My Syenite stocks and dikes contemporaneous with Mv unit
 - Mv Thin bedded quartzite or tuffaceous chert acid to intermediate submarine flows
 - Msl Black to brown phyllite and slate with minor sandstone and conglomerate, locally calcareous
- MIDDLE TO UPPER DEVONIAN
- D Silty dolomite and dolomitic mudstone, thick to thin bedded
- Angular unconformity —
- LOWER CAMBRIAN
- Icc Massive, medium grey limestone becoming shaly and thin bedded in lower part
- HADRYNIAN
- H Grey phyllite grading upwards into shaly limestone

Fig. U-NK3
 ARCHER, CATHRO & ASSOCIATES LTD
GEOLOGY AND U, Th, Nb, Ta AND TOTAL REE GEOCHEMISTRY



A total of 24 syenite samples were analyzed. Most returned weakly to moderately anomalous values in Th, Nb and REE and background values for the other elements. The averages and ranges were: 3.2 ppm U (Tr to 10); 51.2 ppm Th (10-230); 336.3 ppm Nb (100-1500); 304.6 ppm REE (below detection level for all elements to 1860); 4.2 ppm W (1-15); and 5.0 ppm Sn (1-25). Au and Ta were present in only trace amounts.

A further eighteen samples composed of rocks adjacent to the syenite were also analyzed. In these, Th, Nb and REE's were weakly anomalous and the other elements only background. The averages and ranges were: 2.0 ppm U (1-6); 30.6 ppm Th (12-67); 122 ppm Nb (20-220); 240 ppm REE (1-988); 8 ppm W (1-35); and 1.6 ppm Sn (1-4). Au was present only in trace amounts. No Ta analyses were made.

Three radiometrically anomalous samples from the syenite were not included in the above averages. Sample A01451 was taken from a discontinuous, 0.5 m wide shear zone in the syenite containing abundant purple fluorite and exhibiting 2 to 5 times background radioactivity. It returned anomalous REE (2.139%) values but only background values in the other elements. A chip samples (A00983) was taken from a 1 m wide pegmatite dyke exhibiting twice background radioactivity. This dyke is similar to a number of other narrow orthoclase and quartz rich dykes cutting the syenite. The sample returned 660 ppm Nb, 357 ppm REE and background values in the other elements. The third sample (A00984) was collected from a 30 m x 10 m zone exhibiting 2 to 10 times background radioactivity in a skarn adjacent to the syenite. The strongest radioactivity was associated with purple fluorite and hematite staining. This chip sample returned anomalous values of 56 ppm U, 410 ppm Th, 1600 ppm Nb, and 2530 ppm REE and background values in the other elements.

Resampled 1976 Zones

Seven zones of anomalous radioactivity located in 1976 were relocated and chip sampled. Geology, location and assay results are illustrated on Figure U-NK3 and U-NK4 following page 28.

Zone 1 - is a 100 m wide talus train of which approximately 1% of the rocks are skarn fragments exhibiting 1.5 to 2.5 times background radioactivity and containing abundant purple fluorite, magnetite and smoky quartz. A chip sample of skarn fragments only returned 23 ppm U, 830 ppm Th, 1400 ppm Nb, 2770 ppm REE, 45 ppm Sn and background values in the other elements.

Zone 2 - is three nearby areas of outcropping green diopside skarn up to 10 m by 25 m in size that are surrounded by predominantly metavolcanic talus and are apparently discontinuous. The largest skarn contains abundant magnetite, purple fluorite, biotite, phlogopite and pink orthoclase and exhibits up to ten times background radioactivity. The strongest radioactivity is associated with the purple fluorite and magnetite. Assay results of the chip sample from the largest outcrop, with averages of results from the three skarns in brackets, are: 93 ppm U (41.7); 150 ppm Th (87.3); 2500 ppm Nb (1426.7); 100 ppm Ta (the other two were not analyzed); 11,640 ppm REE (5270); 80 ppm Sn (46.6); 14 ppm W (12); and Tr Au.

Zone 3 - is a 10 m x 10 m area with erratic radioactivity of up to five times background associated with a zone of narrow syenite dykes intruding quartzites of the metavolcanic unit. A chip sample across the zone assayed 21 ppm U, 320 ppm Th, 1000 ppm Nb, 557 ppm REE and background in the other elements. The outcrop is believed to be the source of float described as Showing 3 in the 1976 Report.

Zone 4 - is a 50 m x 10 m northwest trending goethite and hematite stained shear zone in metavolcanics containing disseminated purple fluorite and pyrite.

The metavolcanics adjacent to the shear zone exhibit twice background radioactivity while the shear zone itself only gives background response. A chip sample across the shear zone and 10 m of surrounding metavolcanics returned 25 ppm W and only background values in the other elements.

Zone 5 - is a 15 m wide swarm of narrow, medium brown, fine grained, mafic deficient dykes trending 090/30W. The dykes contain abundant purple fluorite and some quartz. A sample from a 0.5 m wide and 30 m long dyke, exhibiting 4 to 8 times background radioactivity, assayed 34 ppm U, 2500 ppm Nb, 12,430 ppm REE and background in the other elements. A second chip sample across the entire dyke swarm and intervening metavolcanics returned only background values.

Zone 6 - is illustrated on Figure U-NK8 on the following page. This zone consists of a 6 m wide, steep dipping, strongly sheared, light to dark brown dyke which is best exposed along the ridge line. The dyke strikes 145° and can be traced 30 m before being obscured by talus at the southwest end and disappearing over a cliff to the northwest. It is 4 to 15 times more radioactive than the surrounding metavolcanics. A chip sample across the dyke and extending 2 metres into wall rock on either side, assayed 64 ppm U, 870 ppm Th, 5000 ppm Nb, 12,000 ppm REE, and background in the other elements.

Zone S - is a 35 m by 50 m pod of skarn and carbonate surrounded by metavolcanics, as illustrated on Figure U-NK9 following this page. A radiometric response up to 20 times background is obtained from portions of the skarn containing brown weathering ankerite and serpentine, while white, siliceous portions (possibly chert) found on the northern side of the zone only respond up to three times background. A chip sample across 27 m of the most radioactive portion assayed 37 ppm U, 320 ppm Th, 1400 ppm Nb and 465 ppm REE and background in the other elements.

Other Areas

Four other areas of possible interest were located and sampled in 1979. These are:

Zone M - is syenite and coarse grained to finely banded magnetite skarn in a 10 to 20 m wide zone in talus that can be traced for a length of 60 m, as illustrated on Figure U-NK10 following page 32. The float exhibits up to 8 times background radioactivity which appears to correlate with magnetite content. A 0.2 to 0.5 m wide vein or dyke containing massive magnetite is partially exposed in outcrop at the west end of the zone. A chip sample of mineralized talus collected over the length of the zone assayed 1930 ppm Th, 1000 ppm Nb, 3520 ppm REE and background in the other elements. However, four chip samples covering the same interval, but including all types of talus, averaged only 151 ppm Th, 560 ppm Nb and 478 ppm REE.

Zone Q - is a 1 m wide quartz vein containing abundant magnetite weathering to goethite. The vein exhibited 3 to 12 times background radioactivity and could be traced only four metres before being obscured by heavy talus and ice. A grab sample assayed 71 ppm U, 200 ppm Th, 2500 ppm Nb, 4395 ppm REE and background in other elements.

Zone LS - is a 50 m by 100 m xenolith of a light coloured magnetite bearing skarn in the metavolcanics, as shown on Figures U-NK3 and 4 following page 28. The skarn exhibits only background radioactivity and a composite grab sample returned background values in all metals.

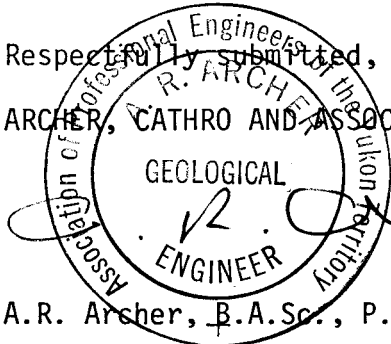
Pyrite Zones - discontinuous pyrite zones are abundant in the Mississippian volcanics. A composite grab sample of several zones, as shown on Figure U-NK3 and 4 following page 28 returned only background values in all metals.

CONCLUSION

Although the Mississippian syenite dyke is anomalous in rare earth elements and niobium, there is no evidence of high grade concentrations and its average grade of 304 ppm REE and 336 ppm Nb is too low to be of interest.

Of the eight zones of anomalous radioactivity located in the metavolcanics, only Zones 1, 2 and 6 have sufficient size and grade to warrant further attention. Talus from Zone 1 and outcrop in nearby Zone 2 outline an area of interest about 100 m x 150 m in size where mineralized material returns assays up to 1.164% REE, 0.25% Nb and 0.01% Ta. Zone 6 is a 6 m wide by 30 m long dyke, open on both ends, which returned an assay of 1.2% REE and 0.5% Nb across a sample width of 10 m. This sample included 2 m of country rock on either side of the zone.

Respectfully submitted,
ARCHER, CATHRO AND ASSOCIATES LTD.

A circular professional engineer seal for the Association of Professional Engineers of the Yukon Territory. The seal contains the text "R. ARCHER", "GEOLOGICAL", and "ENGINEER". A handwritten signature is written over the seal.

A.R. Archer, B.A.Sc., P.Eng.

/mc

APPENDIX 1

UKON JOINT VENTURE 1979

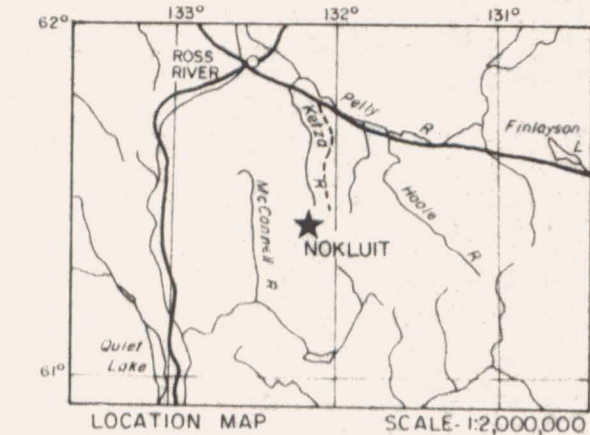
HOKLUIT PROPERTY

Sample Number	Radioactivity CPS in bag	U3O8 ppm	Nb ppm	Th ppm	Ta ppm	Sn ppm	W ppm	Au ppm	Total	Rare Earths (%)							K %			
										Ce	Dy	Er	Eu	La	Lu	Nd		Sm	Yb	Sc
A00651	120/120	2	140	22		5	7		.0073				.005				.0003	.002	2	
A00652	140/120	3	200	26		13	2		.0082				.007				.0002	.001	5	
A00653	120/120	3	180	30		1	2		.0073				.005				.0003	.002	1	
A00654	120/120	3	220	26		3	2	10	.0110				.01					.001	5	
A00655	190/120	6	500	120		23	1		.0265				.02				.0015	.005	5	
A00656	120/120	2	240	43		9	2	10	.0102				.007				.0002	.003	5	
A00657	170/120	3	320	230		2	4		.1860	.1	.005		.05	.02			.001	.01	5	
A00658	140/120	3	380	19		3	4		.0285				.02				.015	.007	3	
A00659	120/120	2	160	24		1	2	20											5	
A00660	140/120	2	280	43		2	2		.0815	.05			.02				.0015	.01	5	
A00661	120/120	5	320	28		4	2		.0157				.01				.0007	.005	5	
A00662	140/120	3	240	47		1	1		.0115				.01					.0015	5	
A00663	120/120	3	220	36		2	1		.0090				.007					.002	5	
A00664	130/120	3	240	31		6	2		.0088				.007				.0003	.0015	5	
A00665	250/120	10	380	110		25	5		.1120	.05			.03	.02			.002	.01	2	
A00666	140/120	2	200	39		3	6		.0125				.007				.0005	.005	1	
A00667	130/120	2	100	27		4	1		.0010									.001	2	
A00668	150/120	5	280	87		2	7	10	.0155				.01				.0005	.005	1	
A00669	170/120	6	180	67		1	6	10	.0132				.01				.0002	.003	1	
A00670	130/120	3	200	40		1	35		.0103				.007				.0003	.003	1	
A00671	120/120	1	180	26		2	1		.0165			.002	.01				.0005	.001	.003	2
A00672	120/120	1	220	44		1	10	10	.0665	.05		.003	.01				.0005	.003	3	
A00673	120/120		120	32		1	12		.0173				.015				.0003	.002	3	
A00674	120/120	1	100	18		1	4	10	.0157				.01				.0007	.005	5	
A00675	120/120	2	80	20		1	4		.0033								.0003	.003	3	
A00976	130/120	3	210	29		1	8	10	.0160				.01				.001	.005	5	
A00977	120/120		120	18		2	10		.0075				.005				.0005	.002	5	
A00978	120/120		120	14		2	6	10	.0092				.007				.0002	.002	5	
A00979	140/120	3	280	56		2	15	10	.0093				.007				.0003	.002	2	
A00980	140/120	2	240	30		2	1	10	.0062				.005				.0002	.001	5	
A00981	145/120	3	370	52		6	1		.0280				.02				.001	.007	5	
A00982	140/120	5	320	82		2	1		.0118				.01				.0003	.0015	3	
A00983	220/120	14	660	120	<50	10	1		.0357				.03				.0007	.005	2	
A00984	340/120	56	1600	410	50	7	12		.2530	.15			.05	.02			.003	.03	5	
A00985	120/120	2	1500	20		1	7		.0062				.005				.0002	.001	2	
A00986	120/120		100	10		2	15		.1108	.1			.007				.0003	.0015	.002	5
A00987	120/120		160	18		1	8		.0072				.005				.0002	.002	2	
A00988	130/120		190	17		1	10		.0083				.005				.0003	.003	5	
A00989	130/120	3	220	33		4	10		.0157				.01				.0007	.005	1	
A00990	140/120	4	140	47		1	8		.0633	.05			.007				.0003	.001	.005	3

UKON JOINT VENTURE 1979

NOKLUIT PROPERTY

Sample Number	Radioactivity CPS in bag	U ₃ O ₈ ppm	Nb ppm	Th ppm	Ta ppm	Sn ppm	W ppm	Au ppm	Total	Ce	Dy	Er	Rare Earths (%)							K %		
													Eu	La	Lu	Nd	Sm	Yb	Sc		Y	
A00991	130/120	2	80	12		1	2		.0032										.0002	.001	.002	5
A00992	140/120	4	60	28		1	12		.0083					.005					.0003	.001	.002	2
A00993	140/120	3	100	23		1	5		.0593	.05				.005					.0003	.001	.003	3
A00994	160/120	3	20	56		2	1		.0093					.007					.0003		.002	3
A00995	380/120	23	1400	830		45	5		.2770	.2				.015	.03				.002		.03	1
A00996	300/120	93	2500	150	100	80	14	10	1.164	.406	.01			.002	.304	.002	.2	.02	.07		.15	2
A00997	120/120	6	100	24		2	8		.0012										.0002		.001	3
A00998	130/120	12	780	51		35	7		.1950					.03	.005			.01	.05		.1	5
A00999	130/120	20	1000	61		25	15		.2220	.1	.005			.05	.03				.007		.003	5
A01000	200/120	71	2500	200	450	1	35		.4395	.2	.5			.0015	.15	.05			.003		.03	5
A01451	180/120	8	100	300		1	15		2.139	1.70				.001	.157	.1			.001	.15	.03	2
A01452	1200/120	45	1000	1930		27	4	10	.3530	.15				.15	.02				.003		.03	1
A01453	360/120	11	1000	330		6	18		.0877	.05				.03					.0007		.007	5
A01454	150/120	5	480	64		5	1		.0380					.03					.001		.007	5
A01455	140/120	6	380	52		10	1	10	.0275					.02					.0005		.007	5
A01456	200/120	5	380	160		5	1		.0380					.03					.0001		.007	5
A01457	280/120	40	1800	620		70	8	20	.2030	.07				.001	.05	.02			.007		.005	1
A01458	150/120	2	260	76		3	25		.0023										.0003		.002	5
A01459	270/120	34	2700			14	30		1.243	.487	.02			.003	.256	.002	.115	.01	.15		.2	3
A01460	160/120	8	440	120		1	12		.0210					.01					.001		.01	3
A01461	660/120	64	5000	870		10	12		1.20	.546				.0015	.352	.2			.005		.1	1
A01462	120/120		100	10		1	10		.006					.005						.001		3
A01463	540/120	37	1400	820		1	15		.0465					.03					.015		.015	0.5
A01464	270/120	21	1000	320		1	14		.0557					.05					.0007		.005	1



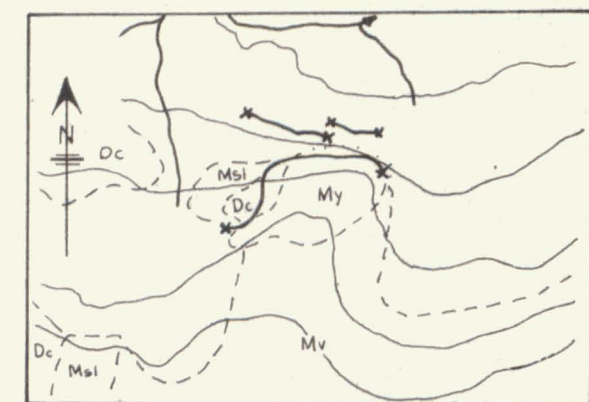
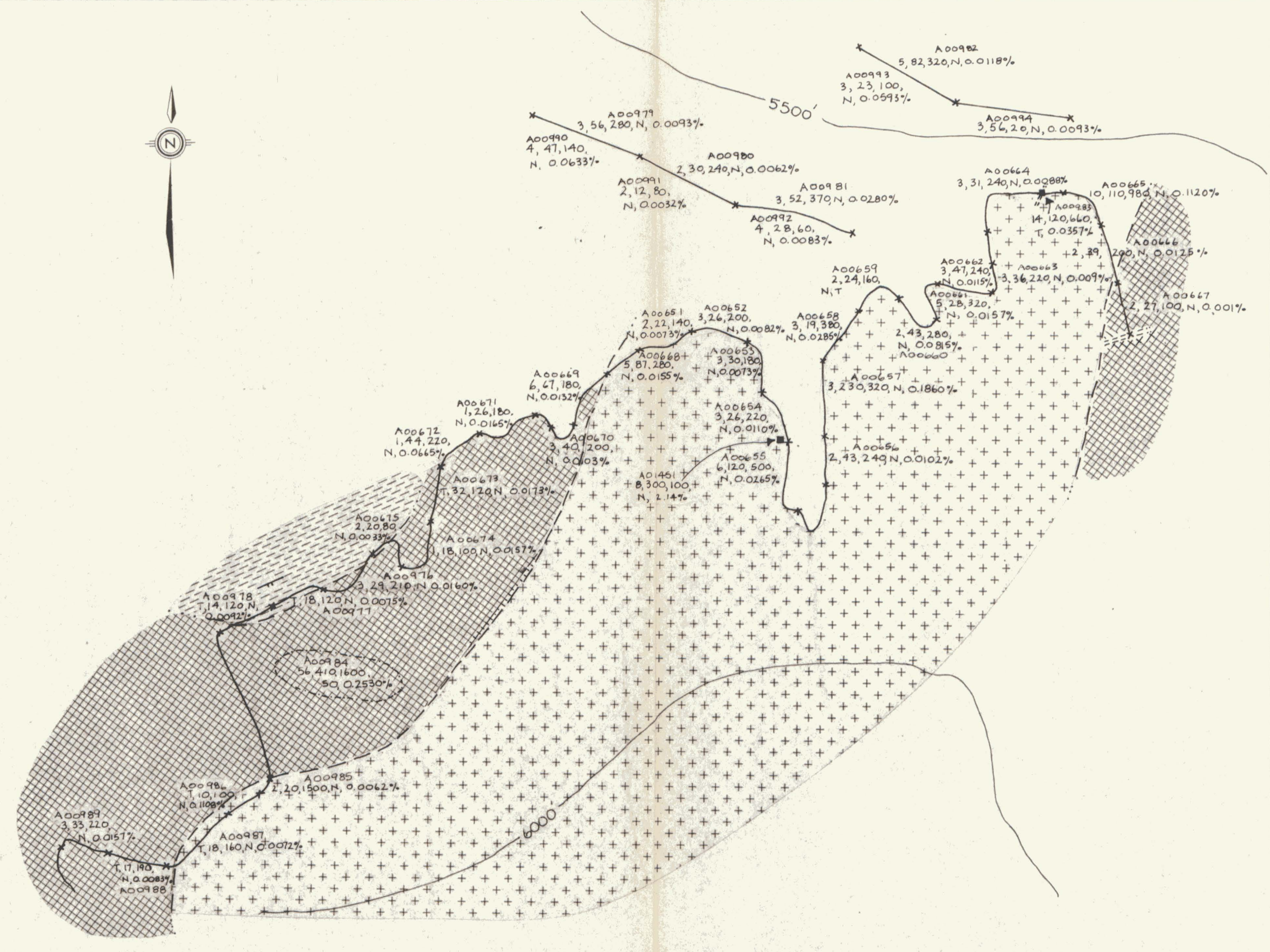
LEGEND

- △ 10, 5, 10 Zone name and analysis for Wppm, Sn ppm and Au ppb
- T Trace, below analysis detection level

GEOLOGY

- MISSISSIPPIAN (Black Clastic Group)
- My Syenite stocks and dikes contemporaneous with Mv unit
 - Mv Thin bedded quartzite or tuffaceous chert acid to intermediate submarine flows
 - Msl Black to brown phyllite and slate with minor sandstone and conglomerate; locally calcareous
- MIDDLE TO UPPER DEVONIAN
- D Silty dolomite and dolomitic mudstone; thick to thin bedded
- Angular unconformity —
- LOWER CAMBRIAN
- Iec Massive, medium grey limestone becoming shaly and thin bedded in lower part
- HADRYNIAN
- H Grey phyllite grading upwards into shaly limestone

Fig. U- NK4
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**GEOLOGY AND
 W, Sn, Au GEOCHEMISTRY**
 NOKLUIT CLAIMS
 UKON JOINT VENTURE
 Scale 1:10,000
 100 0 100 200 300 400 metres
 NTS 105FB



LOCATION MAP SCALE 1:10,000

GEOLOGY

- MISSISSIPPIAN (Black Clastic Group)
- Syenite stocks and dikes contemporaneous with Mv unit
 - Thin bedded quartzite or tuffaceous chert acid to intermediate submarine flows
 - Black to brown phyllite and slate with minor sandstone and conglomerate, locally calcareous
- MIDDLE TO UPPER DEVONIAN
- Silty dolomite and dolomitic mudstone; thick to thin bedded

skarn and hornfels

LEGEND

- Sample number
- Chip sample interval and analysis in ppm U, ppm Th, ppm Nb, ppm Ta and % total REE
- Rock sample location and analysis in ppm U, ppm Th, ppm Nb, ppm Ta and % total REE
- Chip sampled area and analysis in ppm U, ppm Th, ppm Nb, ppm Ta and % total REE
- Trace
- Not analyzed

Fig. U-NK5
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U, Th, Nb, Ta, REE GEOCHEMISTRY

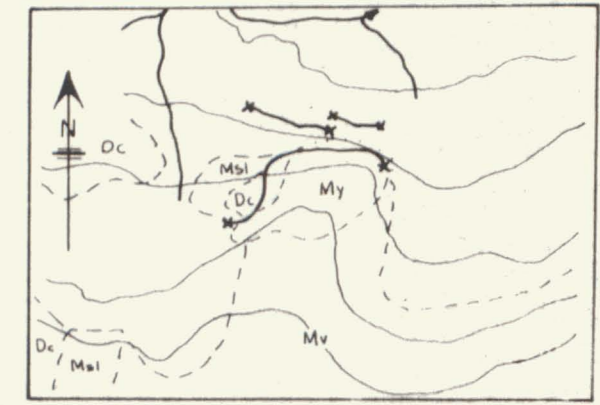
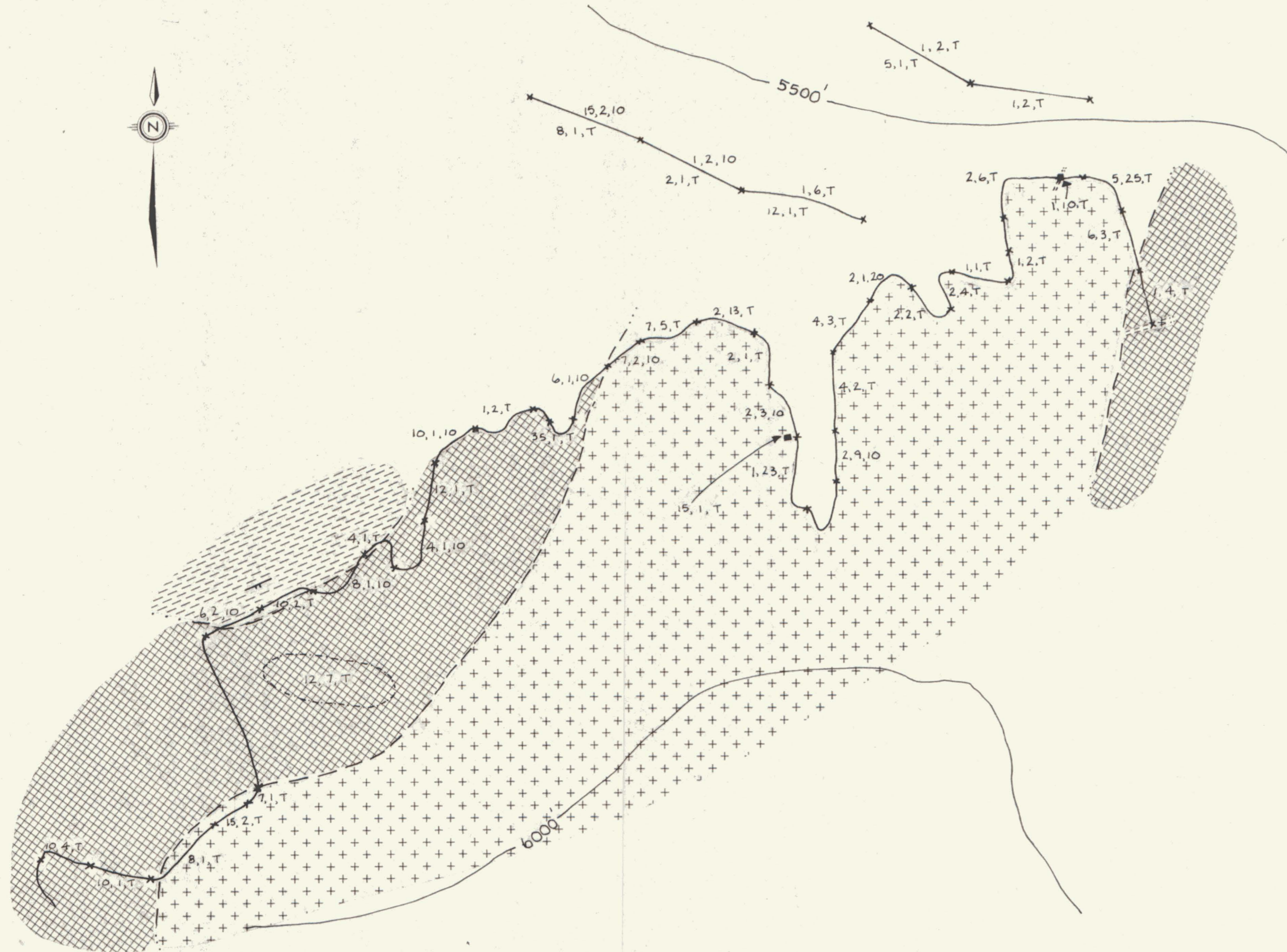
SYENITE AREA

NOKLUIT CLAIMS
 UKON JOINT VENTURE

SCALE 1:1,000

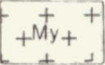
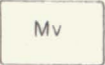
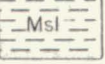
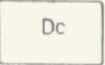


NTS 105 F8



LOCATION MAP SCALE 1:10,000

GEOLOGY

- MISSISSIPPIAN (Black Clastic Group)
-  Syenite stocks and dikes contemporaneous with Mv unit
 -  Thin bedded quartzite or tuffaceous chert acid to intermediate submarine flows
 -  Black to brown phyllite and slate with minor sandstone and conglomerate, locally calcareous
- MIDDLE TO UPPER DEVONIAN
-  Silty dolomite and dolomitic mudstone; thick to thin bedded

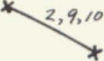
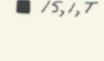
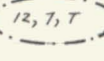

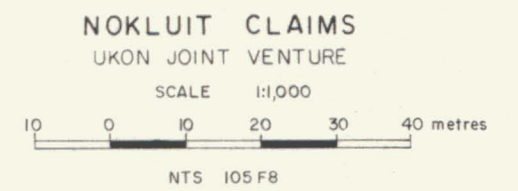
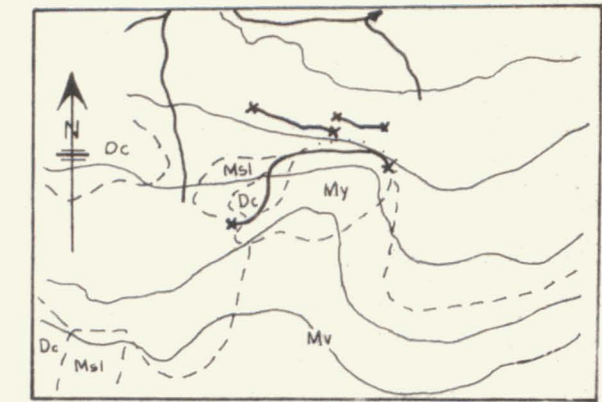
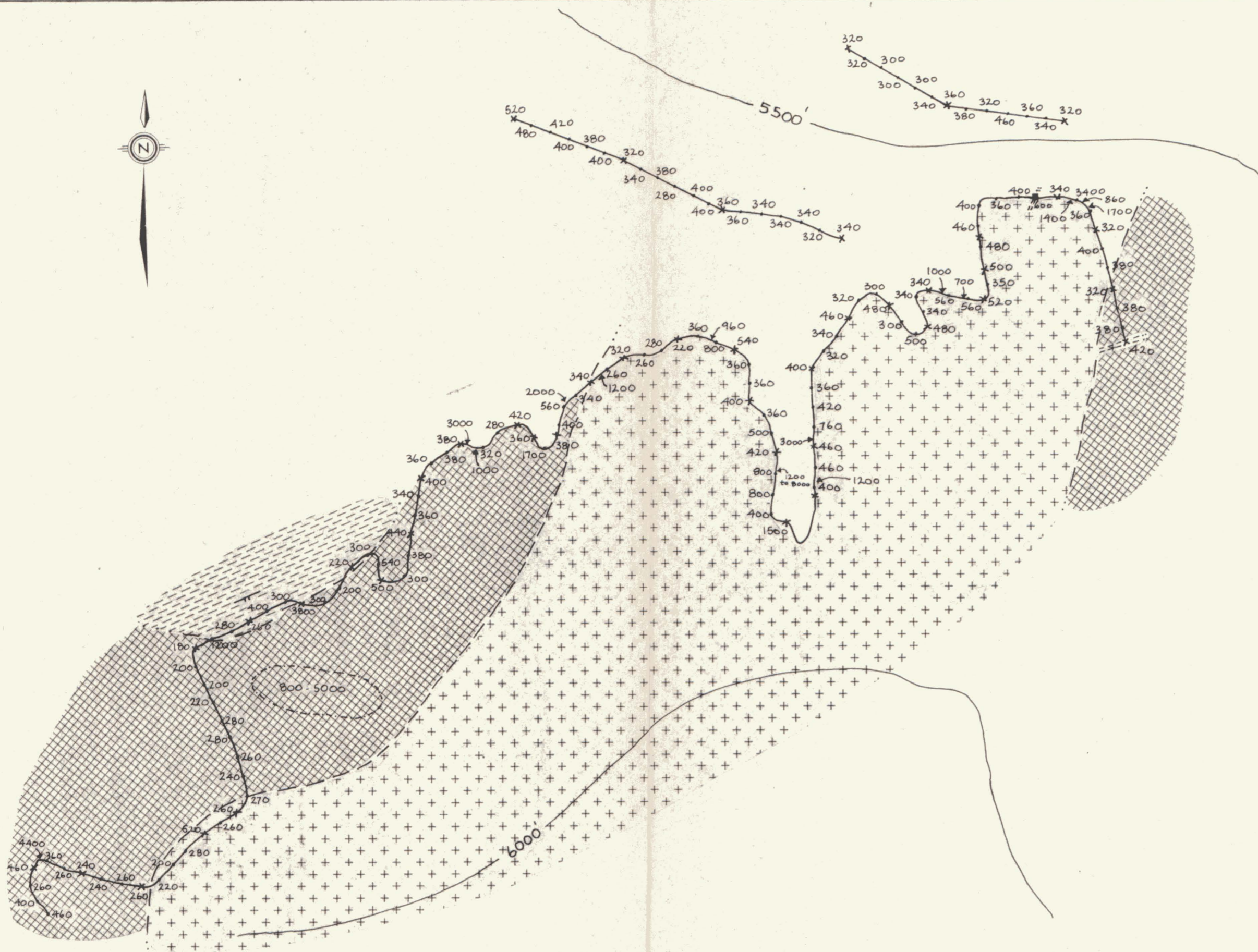
- skarn and hornfels
- LEGEND**
-  Chip sample interval and analysis in ppm W, ppm Sn and ppb Au
 -  Rock sample location and analysis in ppm W, ppm Sn and ppb Au
 -  Chip sampled area and analysis in ppm W, ppm Sn and ppm Au
 -  Trace

Fig. U-NK6
 ARCHER, CATHRO & ASSOCIATES LTD
W, Sn, Au GEOCHEMISTRY
SYENITE AREA





LOCATION MAP SCALE 1:10,000

GEOLOGY

MISSISSIPPIAN (Black Clastic Group)

- +My+ Syenite stocks and dikes contemporaneous with Mv unit
- Mv Thin bedded quartzite or tuffaceous chert acid to intermediate submarine flows
- Msl Black to brown phyllite and slate with minor sandstone and conglomerate, locally calcareous
- MIDDLE TO UPPER DEVONIAN
- Dc Silty dolomite and dolomitic mudstone; thick to thin bedded

skarn and hornfels

LEGEND

- x 420
• 360 Radiometric station and counts per second with Scintrex BGS-ISL (43cc crystal) broadband scintillation counter
- ← 3000 Radiometric spot high in cps
- 800-5000 Radiometric anomaly and cps range within anomalous area

Fig. U-NK7
ARCHER, CATHRO & ASSOCIATES LTD

**RADIOMETRICS
SYENITE AREA**

NOKLUIT CLAIMS
UKON JOINT VENTURE

SCALE 1:1,000



NTS 105FB

FIG U-NK10
ZONE M

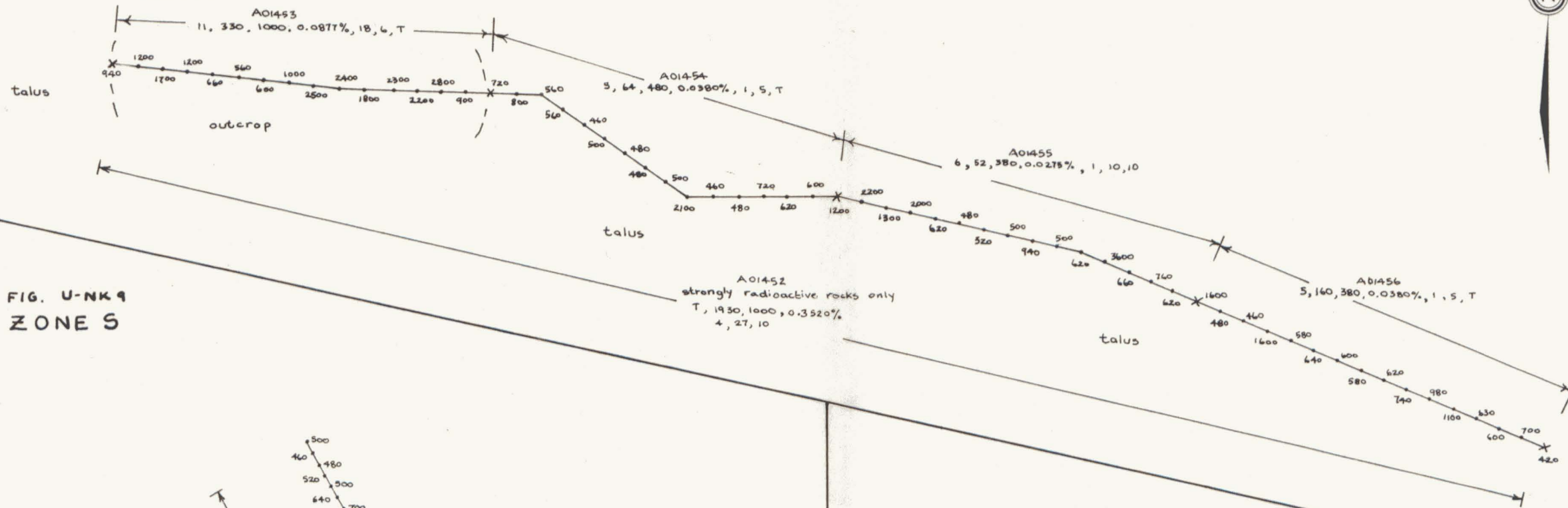


FIG. U-NK9
ZONE S

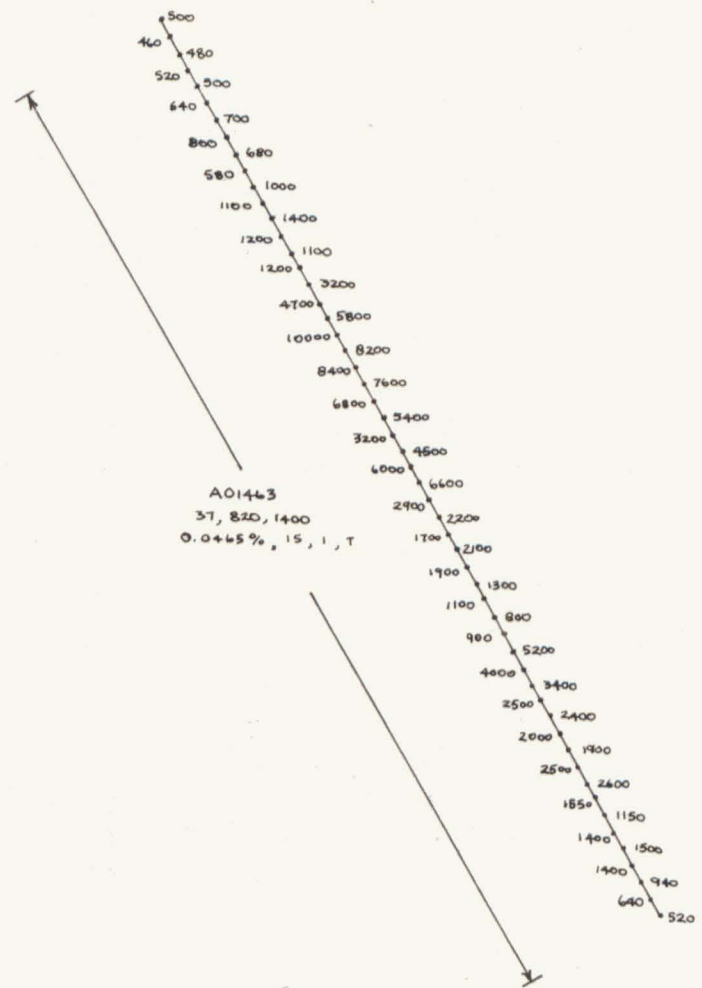
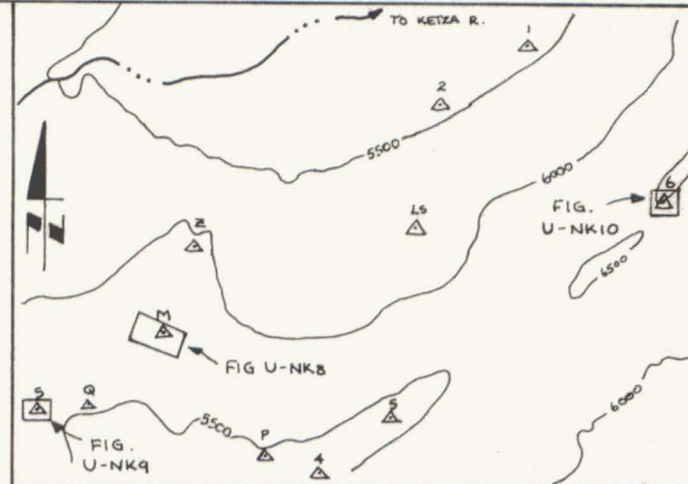
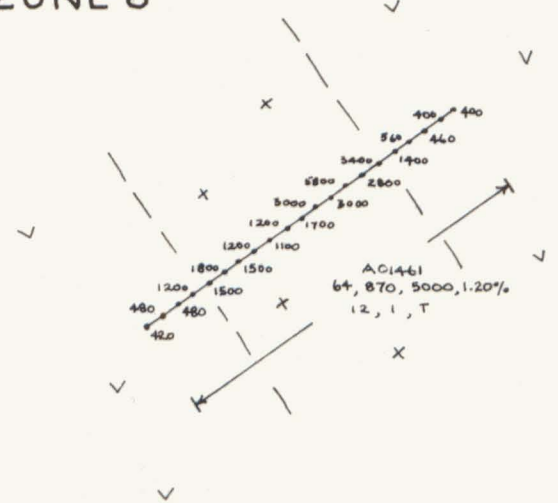


FIG. U-NK8
ZONE 6



LOCATION MAP SCALE 1:15,000

LEGEND

- X ↑ sample number
- A01454
6, 52, 380,
0.0275%, 1, 10, 10 chip sample interval and analysis in ppmU, ppmTh, ppm Nb, % REE, ppm W, ppm Sn and ppb Au
- X ↓
- 980 radiometric station and counts per second with Scintrex B&S-1SL broadband scintillation counter



FIG. U-NK 8, 9, 10
ARCHER, CATHRS AND ASSOCIATES
RADIOMETRICS
U, Th, Nb, REE, W, Sn, Au **GEOCHEMISTRY**
NOKLUIT PROPERTY
ZONES M, S, 6
UKON JOINT VENTURE
SCALE
1:200
4 3 2 1 0 2 4 6 8 10
metres