010

AREA:

Nesting Lake

REPORT No:

14

WORK PERFORMED FOR: Anaconda Canada Exploration Ltd.

RECORDED HOLDER: SAME AS ABOVE []

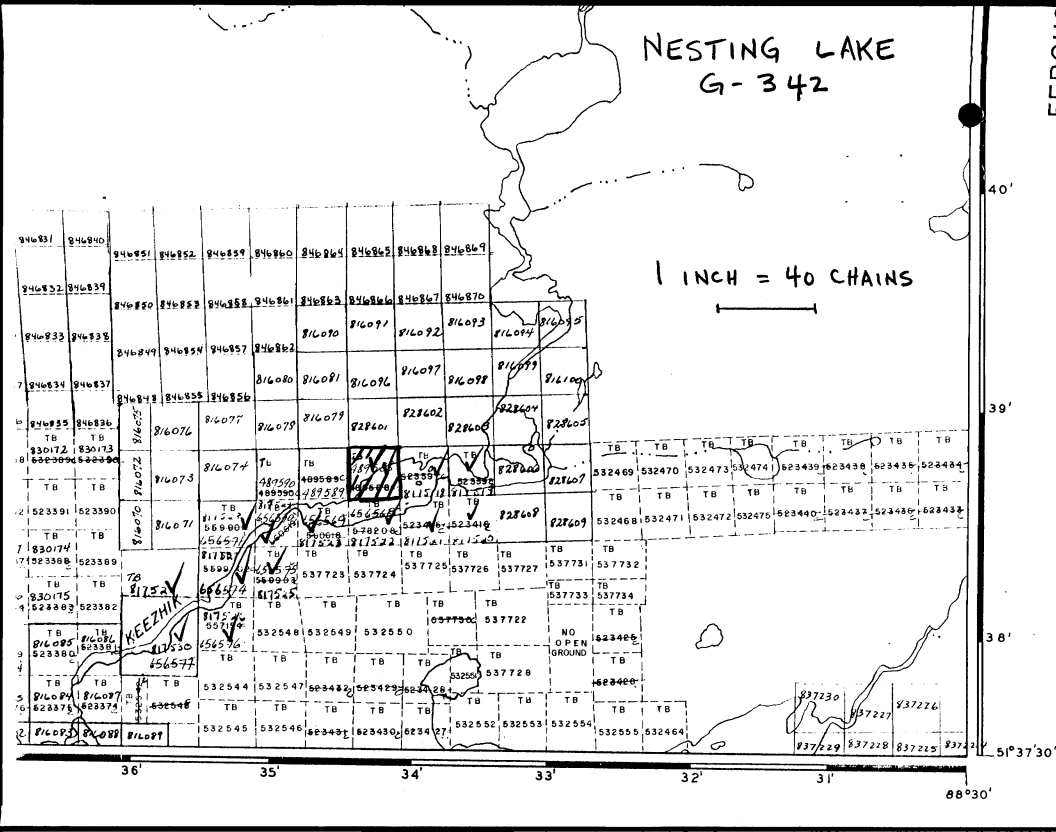
: OTHER [x] S. S. Szetu

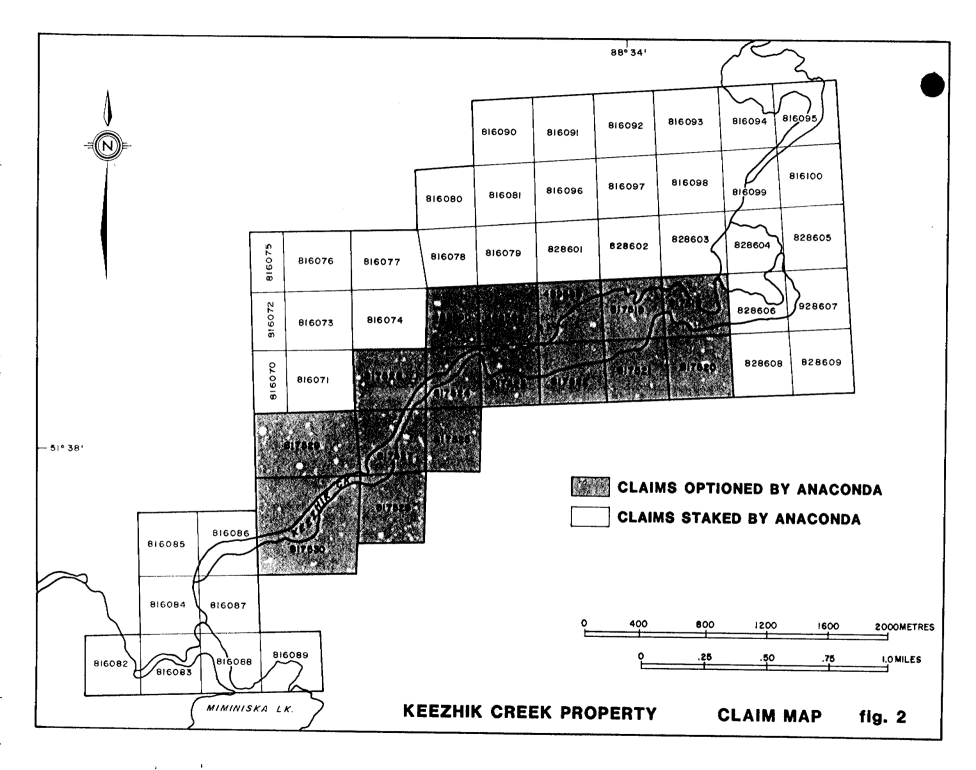
CLAIM NO.	HOLE NO.	FOOTAGE	DATE	NOTE
TB 489588	КС-01	44.5m	Mar/85	(1) (2)
	КС-02	43.9m	Mar/85	(1) (2)

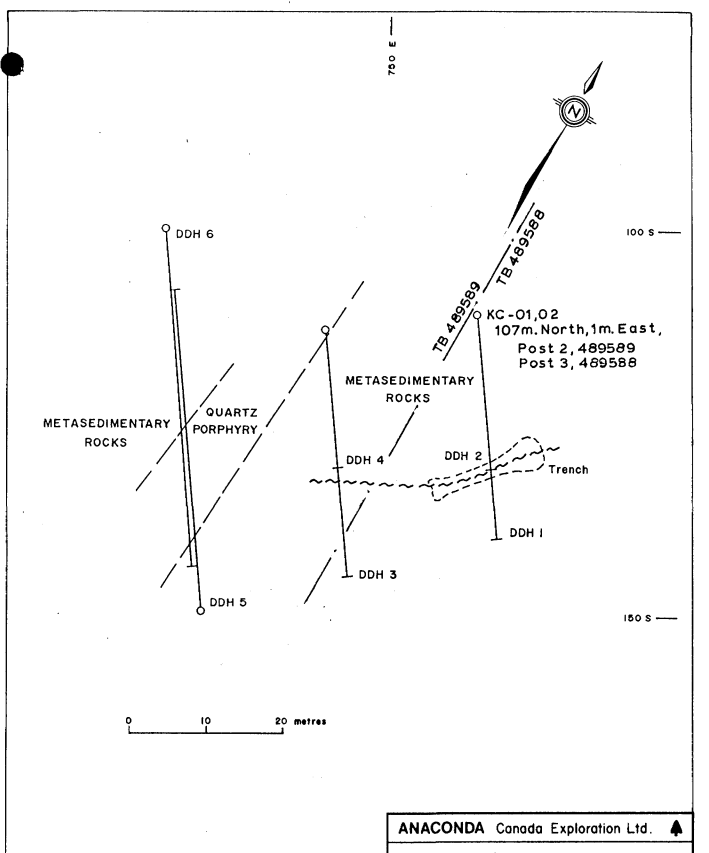
NOTES:

^{(1) #269-85}

⁽²⁾ The precise year of the drilling was not given in this submittal. The year 1985 was used because of the dates of submission.







KEEZHIK CREEK PROPERTY

DIAMOND DRILL HOLE LOCATIONS

- Sych

DIAMOND DRILL HOLE: KC-01: 107 metres north, 1 m. east of Post 3 TB-489588

TARGET: Trench Zone DEPTH: 44.5 m

NORTHING: 111 S EASTING: 762 E

AZIMUTH: 145° DIP: 45°

ELEVATION: CORE SIZE: NQ

DIP TEST: 49° @ 42.7 m

LOGGED BY: G. Armbrust & P. Matysek

DRILLING HISTORY:

Drilling commenced: Sat Mar 23

Meterage: 1900 Sat Mar 23: 10.8 m Meterage: 1900 Sun Mar 24: 44.5 m

DESCRIPTIVE SUMMARY LOG:

0.0 - 3.2 -		Overburden. Medium grey, medium grained massive sandstone. Predominantly consisting of quartz-sericite and chlorite, less than 1% disseminated pyrite Contains a few scattered sericitized fragments (1)
4.4 -	5.7	cm) of mudstone. Pebbly sandstone, containing rounded to subangular quartz fragments to 2 cm (avg 3 mm). Unit alternates with thin bands of medium grained sandstone, with local contorted beds. Sulphides less than 2%.
5.7 -	8.5	Medium grey, fine to medium grained massive sandstone, fining with depth. Trace sulphides.
8,5 -	11.8	Massive pebbly sandstone. Quartz fragments to 4 cm. Two percent pyrite, with some quartz sericite veinlets.
11.8 -	16.8	Medium grained massive sandstone. Locally quartz pebble fragments, few scattered quartz veinlets and 1-2% sulphides.
16.8 -	17.7	Medium grey massive pebbly sandstone containing 10% quartz pebbles (7 mm). Less than one perncent sulphides.
17.7 -	21.8	Medium grey, fine to medium grained sandstone, fining with depth. Section contains massive, sporadically distributed fragments of fine grained dark grey mudstone (to 3 cm). Up to 5% quartz sericite veinlets (1-2% sulphides) to 2 cm length.
21.8 -	22.8	Medium grey to milky white quartz vein in highly sericitized wall rock. Wall rock makes up 15% of

total and contains 10% py+po. Quartz vein material contains approximately 3% sulphides. Medium grey fine grained sandstone grading with depth to dark grey to black mudstone. Sandstone is 22.8 - 36.3to poorly bedded containing angular massive fragments of mudstone. Section contains minor amounts of quartz and carbonate veinlets averaging (2 mm) to a maximum (5 mm) with no visible Clots and lenses of pyrite and sulphides. pyrrhotite <2% occur locally 36.3 - 37.4Fine grained sandstone, intensely silicified and contorted. Contains irregular quartz veins (3 cmm) averaging < 1% disseminated pyrite. Decreasing quartz content with depth. 37.4 - 44.5Well bedded siltstone/mudstone. Beds range from < 1mm to to 3 cm (avg 1 cm). Pyrite generally <1%. Locally 2-3 mm quartz rich bands that py+po rich.

Men, Peng.

DIAMOND DRILL HOLE: KC-02: 107 metres north, 1 m. east of Post 3 TB-489588

TARGET: Trench Zone DEPTH: 43.9 m

NORTHING: 111 S EASTING: 762 E

AZIMUTH: 145° DIP: 60°

ELEVATION: CORE SIZE: NQ

DIP TEST: 65° @ 42.7 m

LOGGED BY: G. Armbrust & P. Matysek

DRILLING HISTORY:

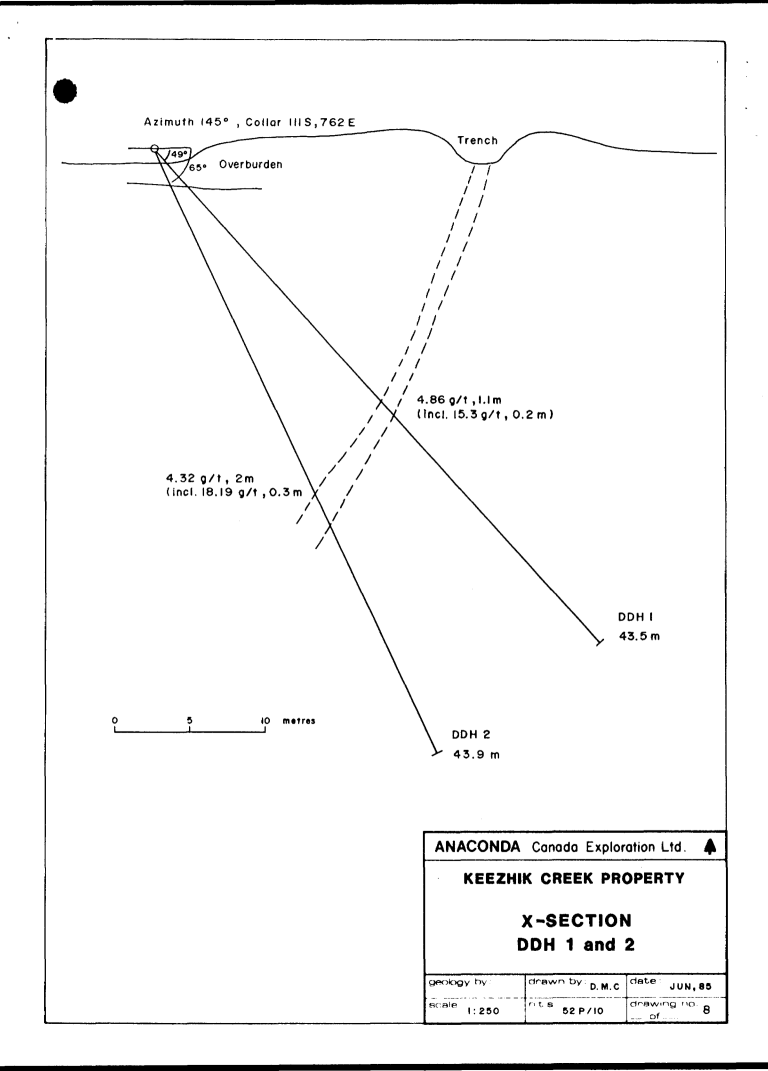
Drilling commenced: Sat Mar 24 Meterage: 1900 Sat Mar 24: 12.2 m Meterage: 1900 Sun Mar 25: 43.9 m

DESCRIPTIVE SUMMARY LOG:

0.0 -	2.3	Overburden.
2.3 -	6.7	Med grey, medium grained massive sandstone. Predominantly consisting of quartz-sericite and chlorite with minor biotite. Pyrite and pyrrhotite (2-3%) occur as fine grained disseminations and clots.
6.7 -	18.2	Pebbly sandstone, containing rounded to subangular quartz fragments to 2 cm (avg 3 mm). Unit alternates with thin bands of medium grained sandstone, with local contorted beds. Sulphides less than 2%.
18.2 -	23.0	Medium grey, fine to medium grained massive sandstone, fining with depth. Quartz carbonate veinlets and pyrite generally less than one percent.
23.0 -	25.7	Light grey massive siltstone.
25.7 -	26.0	Quartz vein. 75% sericitized and choritic wall rock containing 1-2% sulphides. Remainder blue grey quartz with sulphides up to 10%.
26.0 -	28.9	Medium grained massive sandstone grading to a well bedded siltstone.
28.9 -	29.5	Highly contorted siltstone. 2-3% quartz carbonate stringers and sulphides.
29.5 -	34.0	Medium to dark grey, poor to well bedded siltstone/mudstone. Irregular quartz carbonate veinlets (5 mm). Sulphide content 2-3% associated with quartz veinlets.
34.0 -	35,3	Medium grey, medium grained quartz porphyry cut by few dark grey sulphide rich (5%) quartz veinlets.

Poor to well bedded siltstone/mudstone containing 1-3% pyrite and contorted quartz carbonate veinlets.

Myrs, Peng.





Ministry of Natoral Resources

Report of Work



900

NESTING LAKE 6:34

All the work was performed on Mining Claim(s):

A.S. Bayne, 45 Strathallan Boulevard, Toronto, Ontario M5N 1S8

Prospector's Licence No. C 28756

Summary of Work Per	formance ar	nd Distrib	ution	of Credits

Total Work Days Cr. claimed	N	Aining Claim	Work	N	lining Claim	Work	Mi	ning Claim	Work
260 ft.	Prefix	Number	Days Cr.	Prefix	Number	Days Cr.	Prefix	Number	Days Cr.
for Performance of the following work, (Check one only)	TB	817518	20	TB	817526	20			_]
Manual Work		817519	20		817527	20			
Shaft Sinking Drifting or		817520	20		817528	20			
other Lateral Work. Compressed Air, other		817521	20		817529	20		•	
Power driven or mechanical equip.		817522	20		817530	20			
Power Stripping		817523	20						
Diamond or other Core drilling		817524	20						
Land Survey		817525	20						

Mining Acc

Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below)

The 13 claims and adjoining claim 489588 held in trust by S. S. Szetu, Licence A 36655, are under option to Anaconda Canada Exploration Ltd., 1500 West Georgia Street, Vancouver, B.C., V6G 2Z6. Drilling was performed by Contractor N. Morissette of Haileybury, Ontario, POJ 1KO, using NQ (1.88" core) wire line drill. Holes Nos. 1 and 2 total 290 feet with 30 feet reported for TB 489588. Balance of 260 feet for these continuous 13 claims. Details of drilling history, log, etc., in duplicate are given on attached descriptive report by Anaconda, complete with location maps ONTARIO GEOLOGICAL SURVEY and sections.

AUSESSMENT FILES RESEARCH CAPICE

JUL 25 1985

RECEIVED

Name and address of Ontario land surveyer.

THUNDER BAY MINING DIVISION

TB 489588 Hork assignment: 290' - belance - 3710

Recorded Holder or Agent (Signature

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Repert of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying

S. S. SZETU, Ph.D., P.Eng., Suite 1101, 45 Richmond Street West.

July 2, 1985

Nit

Toronto Ont

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Table of Information/Atta	chments Required by the Mining Recorder			
Type of Work	Specific Information per type	Other information (Common to 2 or more types)	Attachments	
Manual Work				
Shaft Sinking, Drifting or other Lateral Work	Nii	Names and addresses of men who performed manual work/operated equipment, together with dates and hours of employment.	Work Sketch: these ere required to show the location and extent of work in relation to the	
Compressed air, other power driven or mechanical equip.	Type of equipment	With dates and riddly or employment		
Power Stripping	Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording.	Names and addresses of owner or operator together with dates when drilling/stripping	nearest claim post.	
Diamond or other core drilling	Signed core log showing; footage, diameter of core, number and angles of holes.	done.	Work Sketch (as above) in duplicate	
orning	core, number and angles of notes.		above, in uup	

Land Survey 9 (81/3)

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Ministry of Natural 💤 Resources

Report of Work

Summary of Work Performance and Distribution of Credits

#269(a)

Instruction

pply required data on a separate form for each type of work to be recorded (see table below).

For Geo-technical work use form no. 1362 "Report

of Work (0	Geologiçal, 🕃	eophysic	cal, Geoch	emical and
Expenditu	Seological, (3 res)"		100	
	N/C-27	<u> 706</u>	MYK	. (C.C.)
	Prospector's	Licence	No.	

	Kele	1: 489588	Mining Act
ne and	Postal Address of	Recorded Holder	

S. S. SZETU, 36 Whittaker Crescent, Willowdale, Ontario M2K 1K8

A 36655

Total Work Days Cr. claimed	,	Vining Claim	Work	Mic	ning Claim	Work	Mining Claim		W
30 st.	Prefix	Number	Days Cr.	Prefix	Number	Days Cr.	Prefix	Number	Day
for Performance of the following work. (Check one only)	TB	489588	30		,				
Manual Work									<u> </u>
			1 1						1

Shaft Sinking Drifting or other Lateral Work. Compressed Air, other Power driven or

mechanical equip. Power Stripping

Diamond or other Core drilling Land Survey

All the work was performed on Mining Claim(s):

TB 489588

Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below)

Claim under option to Anaconda Canada Exploration Ltd., 1500 West Georgia Street, Vancouver, B.C., V6G 2Z6. Drilling was performed by Contractor N. Morissette of Haileybury, Ontario, POJ 1KO, using NQ (1.88" core) wire line drill. Holes Nos. 1 and 2 total 290 feet. Balance of 260 feet for continuous 13 claims TB-817518-30, inclusive, under same option. Details of drilling history, log, etc., in duplicate, are given on attached report by Anaconda.

> THUNDER BAY MINING DIVISION

7|8|9|10|11|12|1|2|3|4|5|6

Date of Report July 2, 1985 Recorded Holder or Agent (Signature)

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying

S. S. SZETU, Ph.D., P.Eng.

Suite 1101, 45 Richmond Street West, Toronto, Ontario M5H 1Z2

Date Certified July 2nd, 1985 Certified by (Signature)

Table of Information/Attachments Required by the Mining Recorder

Name and address of Ontario land surveyer.

Type of Work	Specific information per type	Other information (Common to 2 or more types)	Attachments	
Manual Work			Work Sketch: these are required to show the location and extent of work in relation to the nearest claim post.	
Shaft Sinking, Orifting or other Lateral Work	Nil	Names and addresses of men who performed manual work/operated equipment, together with dates and hours of employment.		
Compressed air, other power driven or mechanical equip.	Type of equipment	With dates and hours of amproyment.		
Power Stripping	Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording.	Names and addresses of owner or operator together with dates when drilling/stripping		
Diamond or other core drilling	Signed core log showing; footage, diameter of core, number and angles of holes.	done.	Work Sketch (as above) in duplicate	

768 (81/3)

Land Survey