81-#985-#9869

DRILLING ASSESSMENT REPORT

EXCALIBUR CLAIMS

CARIBOO MINING DISTRICT

N.T.S. LOCATION 93G/14 √

80° LATITUDE 81° LONGITUDE
53°48 123°17

OWNER - JERRY J. OFUKANY

OPERATOR - NORTHROCK INDUSTRIES LTD.

AUTHOR - JERRY J. OFUKANY

DATE SUBMITTED: NOV. 17, 1981

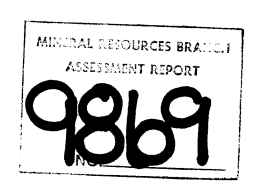


TABLE OF CONTENTS

- PAGE 1 INTRODUCTION
- PAGE 2 LOCATION MAP
- PAGE 3 ITEMIZED COSTS OF PHYSICAL ASSESSMENTS
- PAGE 4 MINERAL CLAIM PHYSICAL WORK LOCATION MAP
- PAGE 5 ITEMIZED COSTS OF PERCUSSION DRILLING
- PAGE 6 PERCUSSION DRILLING LOCATION MAP
- PAGE 7 PERCUSSION DRILLING LOG REPORT
- PAGE 8 AUTHOR'S QUALIFICATIONS

INTRODUCTION

35,2 Km

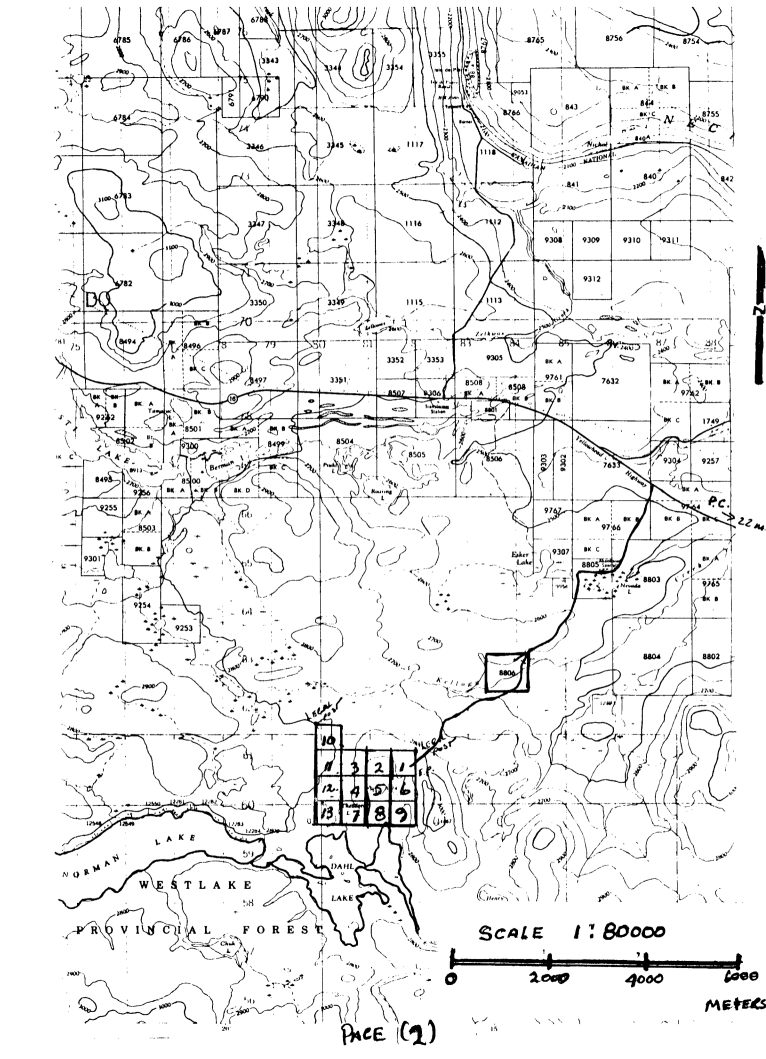
The Excalibur mineral claims are located 22 miles west, 7 miles south of Prince George, B.C., north of Dahl Lake. The property is a limerock deposit. The current owner is Jerry J. Ofukany and the operator is Northrock Industries Ltd.

The property at present is producing chemical limerock for local pulp mills on D.L. 3474 and has shown traces of silver deposits mixed in with the limerock formation.

Trenching was undertaken and stripping of overburden to solid rock. The overburden consisting of boulder clay.

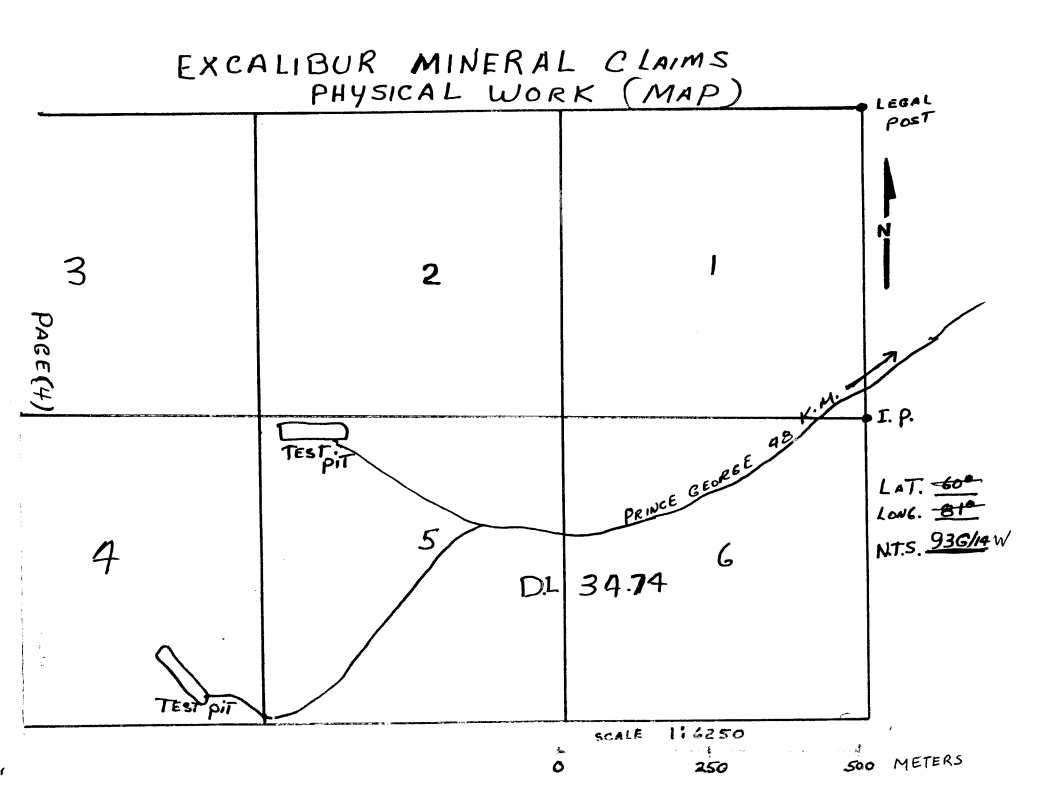
Percussion drilling in two locations took place. 2 3/4" diameter holes were drilled to various depths. Drill cuttings were logged and a drill log kept.

10 drill holes were drilled for a total of 345 105.2 M feet drilled.

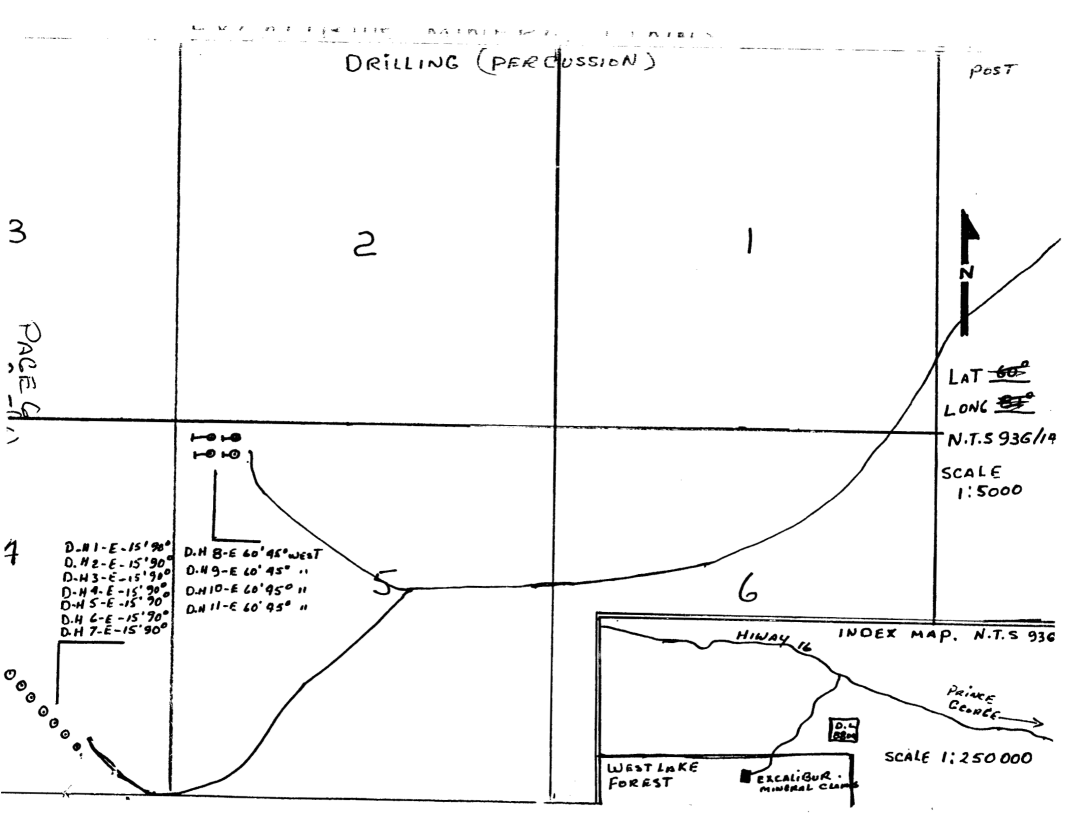


COSTS OF PHYSICAL ASSESSMENTS

```
OCT. 14/81 Trenching - D8 Dozer 8 hrs. @ $50.00 per hour = $400.00
     15/81
                                        @ $50.00
                                                              400.00
     16/81
                                 8
                                        @ $50.00
                                                              400.00
 * *
     17/81
                                        @ $50.00
                                 8
                                                              400.00
     14 - 17/81 Transportation 384 km. @ 25¢ per km.
                                                               96.00
     14/81 Labour Trenching
                                 8 hrs. @ $20.00 per hour =
                                                              160.00
 11
     15/81
                                 8
                                        @ $20.00
                                                              160.00
     16/81
                                 8
                                        @ $20.00
                                                              160.00
     17/81
                                 8
                                        @ $20.00
                                                              160.00
                                         TOTAL PHYSICAL = $2,336.00
                                                           =======
```



C.	DRILLING - 2 3/4" PERCUSSION									
	Oct.	15/81	Drilling	8	hrs.	@	\$50.00	per	hr.	\$400.00
	***	16/81	11	8	hrs.	@	\$50.00	per	hr.	400.00
	11	15/81	Labour	32	hrs.	@	\$15.00	per	hr.	480.00
	1.1	16/81	11	32	1.1	@	\$15.00	per	hr.	480.00
	Trans	sportatio	on 202 ki	m. @	25¢	рe	er km.			50.50
										\$1,810.50
	DRIL	LING - 2	3/4" PERC	USSI	ON					
	Nov.	12/81	Drilling	8	hrs.	@	\$50.00	per	hr.	400.00
	11 .	13/81	. ***	8	hrs.	@	\$50.00	per	hr.	400.00
	11	12/81	Labour	32	hrs.	@	\$15.00	per	hr.	480.00
	**	13/81	**	32	hrs.	@	\$15.00	per	hr.	480.00
	Trans	sportati	on 202 k	m. @	25¢	ре	er km.			50.50
										<u></u>
										\$1,810.50
			345 f	eet	dril:	led	i Tota	l co	st	\$3,621.00



$\frac{\text{DRILL LOG REPORT}}{(4\text{FT} = 0.305 \text{ M})}$

PERCUSSION DRILLING - 2 3/4" DIAMETER HOLES

Depth of overburden on all holes was 6 feet which consisted of boulder clay.

Drill hole # 1-81-E - 20 feet deep, 90 degrees

- limerock

- trace of mineralization at 18 feet

Drill hole #2-81-E - 20 feet deep, 90 degrees

- limerock

- no mineralization

Drill hole # 3-81-E - 20 feet deep, 90 degrees

- limerock

- no mineralization

Drill hole # 4-81-E - 20 feet deep, 90 degrees

- limerock

- broken rock at 15 feet

- some mineralization at 15 feet

Drill hole # 5-81-E - 20 feet deep, 90 degrees

- limerock

- broken rock at 12 feet

Drill hole # 6-81-E - 20 feet deep, 90 degrees

- limerock

- broken rock

- discoloured rock at 11 feet to 20 feet

Drill hole # 7-81-E - 20 feet deep, 90 degrees

- mineralization at 12 feet

Drill hole # 8-81-E - 60 feet deep, 45 degrees

- limerock

- mineralization at 17 feet and 40 feet

Drill hole # 9-81-E - 60 feet deep, 45 degrees

- limerock

- no mineralization

Drill hole #10-81-E - 60 feet deep, 45 degrees

- limerock

- no mineralization

Drill hole #11-81-E - 60 feet deep, 45 degrees

- limerock

- no mineralization

Author of all reports - Jerry J. Ofukany

Qualifications;

Previous experience in staking property and supervising of drilling and trenching.

Construction superintendent c/w British Columbia Dep't. of Mines Shifters ticket and Workers' Compensation Board General Blasting ticket.