NTS 92 B 13 INTERNATIONAR 920/168 826269 MIKE PROPERTY" - 4 claims for a tokel of 71 units Gev! co /3 of ann 1:10,000 (road) 125 rock samples / 24 silt saples -4.3 Ke of guid on mai showings - ULF/EM mag + 162 soil sayster -353 m of diamond drilling MINERALIZATION - min discovered to date - E-w trending shows (tight) +gd venis in Myn In seds + Karmoten gabbroic dikes - MIN post Triassic gu undo Imide - py, por , cup, amo TRENCH OF MIKE # 4 claim - dr. 16 01602/0.1m 0.44 0/0.08m 0.252/0.03 m tight structure 0.78402/0.1 1.75002/0.07 m #5+m. 0.33 12/0.15 12 0.636 10.09 0.172/0,12~ 0.636 10.09 close assouth when min + gabbaic dike - Min restricted le 700 m vide held of Myer taken Egobbo + Islan Titrum. - 5 & E-w trending quark veins docated near him of fold - upper most vera - tight structure - not a strong- wide slear zone - locked harufiled - ay 0.543 or/T be f. In for 14n strike langth. - wall work copus up to 780 pph / In. - all vein by L gred helmans 60-2 m width. -720 m between vers 1,2,3,4

Some Gentle
- I use place to anula (you sospetate) a soul are golden body.
- most anonolis seleta to know min shut and sessor inturum
- 10,000 Pph An xa Ridje was Cheek not explaned
in , our the planes
•

**** Certificate of GEOCHEM ****

Company: CORP. FALCONBRIDGE COPPER

Project:MIKE

Attention: A. DAVIDSON/H. GIBSON

File:7-294

Date:APRIL 14/87

Type:ROCK GEOCHEM

We hereby certify the following results for samples submitted.

Nun 148 148 145	39 26	CU PPM 67º 3600 65' 1080 5'39. 185	PB PPM 25 22 13	ZN PPM 54 27 68	AG PPM .4 3.6 -2 1.9 .2 1.3	AS PPM	PPI 10 10 5	5 5 700		
145	E T-A	400	23	37	2.8 1.5	325	5200	300	(15 opt)	
	E T-B	1520	40	32	6.4	1525	25000		(.73 opt)	
MIK	E T-C	74	6	6	1.8	47	7600		(.22 opt)	
SWI	TCH G	108	27	90	0.7	10	125			
SWI	TCH GR	67	24	66	1.3	14	60	_		
SWI	TCH AGR	95	16	68	1.2	8	30			
SWI	TCH B	99	22	78	1.0	10	10			
M-8		42	23	46	0.9	7	5			
NOR	SH	98	15	39	0.7	1	5			

Certified by_____

MIN-EN LABORATORIES LTD.

Action? exit

^{*} SOME OF THESE SAMPLES SHOULD HAVE BEEN REQUESTED FOR ASSAY

PROJECT BUDGET FORCAST

PROJECT NAME : MIKE PROPERTY	
Theorem Times I Time I to the I	
GEOLOGY	
Salaries	
Z Geologists - 6 mar/months - 18,000.00	
Z Juniors - 6 man/ months - 14,000.00	
Sr. Project Geologist - 3 man/months - 10,500,00	
	12,500.00
Contrat Payments	
-Trench, Rood building	9000.00
Field Expenses	3500.00
GEOPHYSICS	
IP SURVEY (120 LKm) 72,000.00	
VLF/MAG (120 UKM) 18,000.00	
	90,000.00
GEOCHEMISTRY	
Salaries	
2 Juniors - 6 man/months 14,000.00	
Analyses -Lithogeochem (120) 10,000.00	
-50. (49) 13,500.00	
3	7,500.00
DRILLING	
* Contract Payments - 1764m@ \$110./m - 194,070.00	
Analyses 3430.00	
(*includes salaries for Sr. Proj. Geal + 1 Geal + 1 junior) 197,500.00 accommodation, and transportation.	

Linecutting - 12Km (#250/Km)	\$ 31,250,00
Accommodation / MEALS (3 months)	\$ 25,200.00
	,
TRANSPORTATION (2 Trucks)	10,000.00
	446,450.00
ADMIN - 120/0	53 550
<u>.</u>	\$ 500,000.00
<u> </u>	
·	

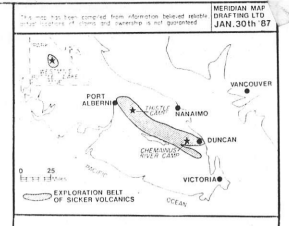
INTERNATIONAL CHEROKEE DEVELOPMENTS LTD. (ICK-V)

SICKER VOLCANIC BFIT

VANCOUVER ISLAND BRITISH COLUMBIA

SICKER VOCANIC BELT **GOLD OCCURRENCE**

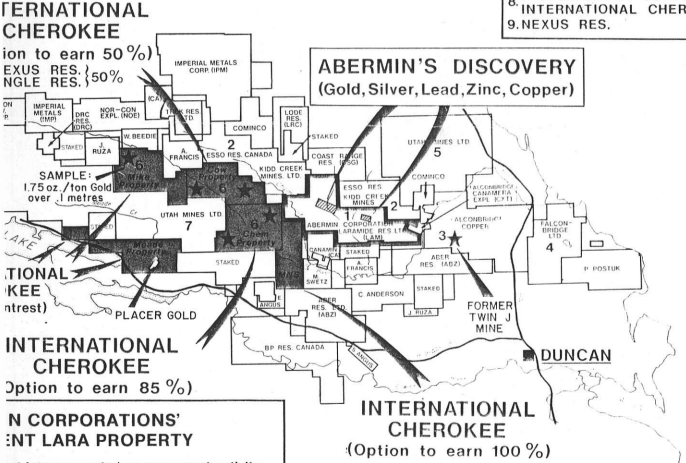




1986 - 1987

DIAMOND DRILL PROGRAMS

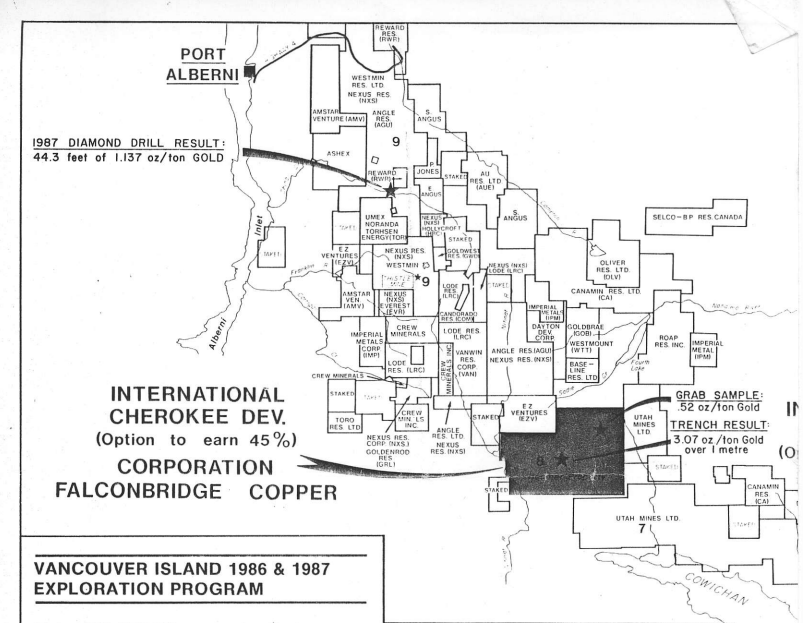
- 1. ABERMIN CORP. 2. ESSO RES.
- 3. FALCONBRIDGE COPPER
- 4. FALCONBRIDGE LTD.
- 5. UTAH MINES LTD.
- 6.INTERNATIONAL CHEROKEE
- 7. UTAH MINES LTD.
- 8. FALCONBRIDGE COPPER
- INTERNATIONAL CHEROKEE



nt Lara property has seen great activity 6 by Abermin Corporation and Laramide Ltd. A new parallel metal-bearing orizon was located by drilling 7,000 feet e previously reported Coronation zone. on dollar work program is planned on ty during 1987 which will include stage nmental studies and 30,000 feet of rilling.

CONCLUSION

Results to date on International Cherokee Developments Ltd. properties are extremely encouraging. MPH Consulting Ltd. of Vancouver and Corporation Falconbridge Copper suggest an aggressive exploration and drilling program during 1987 would yield more encouraging results.



During 1986, \$550,000 was spent on Vancouver Island exploring the company's two major properties.

THE HEATHER PROPERTY

This project is located 50 kilometres southwest of Nanaimo. The property is approximately 12,000 acres in size. We have joint-ventured this project with Corporation Falconbridge Copper, a major exploration company. Five diamond drill holes totalling 547 metres were drilled during 1986. The 1987 program will assess the gold potential of a strong northwest-trending mega-shear zone that returned assays of up to 3.07 oz/t gold across one metre. In addition to the main showing, it is intended to delineate and systematically sample the MacDougall showing which is 2 kilometres to the northeast of the main showing. Quartz veins have returned values of up to 0.52 oz/t au from grab samples. Additional old workings on the property will be mapped and sampled. Our company will have earned a 45% interest in this property after expenditure of \$300,000.

CHEMAINUS RIVER PROPERTIES

(Mike, Chem, Cow, MNS, Meade)

The company has acquired approximately 18,000 acres of mineral claims by way of staking, purchase. or joint-venture. Eight diamond drill holes totalling 666 metres were completed in 1986. Encouraging results were obtained from several holes. One hole, M86-2 on the Mike property, yielded 5,900 ppb gold (assay 0.16 oz/t) across 0.08 metres (true width). Hole C87-1 intersected 25 metres (approximately 10 metres true width) of ferruginous chert with 5% pyrite and highly elevated gold values (up to 1130 ppb). Five parallel 5 - 20 cm gold bearing quartz veins were located on the Mike claims with gold values up to 1.75 oz/ton. Six kilometres to the southeast on the Cow property a grab sample of a similar quartz vein contained 0.38 oz/t gold over 0.05 metres.

Additional prospecting, geochemical and geophysical work followed by extensive drilling will take place during 1987.

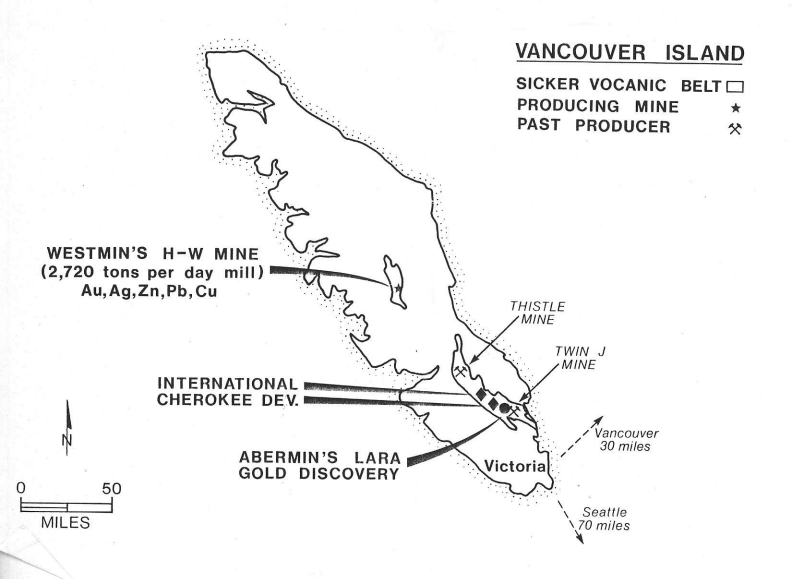
INTERI CHEI (100 %

ABER ADJA

The adj during 1 Resource sulphide north of A one nothis proone enviolence TO DHWATKINS
FROM A.J DAVIDSON
RE MIKE PROPERTY

INTERNATIONAL CHEROKEE DEVELOPMENTS LTD.

SICKER VOLCANIC GOLD BELT VANCOUVER ISLAND 1987 UPDATE



**** Certificate of GEOCHEM ****

Company: CORP. FALCONBRIDGE COPPER

Project:MIKE

Attention: A. DAVIDSON/H. GIBSON

File:7-294

Date:APRIL 14/87

Type:ROCK GEOCHEM

We hereby certify the following results for samples submitted.

	Sample	CU	PB	ZN	AG	AS	AU-WE	T
	Number	PPM	PPM	PPM	PPM	PPM	PPB	
	14837	670 3600	25	54	.4 3.6	45 2	10 5	b
	14839	105 1080	22	27	.21.9	L5 1	10 5	
	14526	5 ³ 9.185	13	68	.21.3	651	5 20	0
_	14540	102	23	37	2.8 1.5	452	25 39	00
	MIKE T-A	400	12	13	1.8	325	5200	(.15 -pt)
	MIKE T-B	1520	40	32	6.4	1525	25000	(+30 64)
	MIKE T-C	74	6	6	1.8	47	7600	(· 5 × • 1 · 1)
	SWITCH G	108	27	90	0.7	10	125	
	SWITCH GR	67	24	66	1.3	14	60 -	
	SWITCH AGR	95	16	68	1.2	8	30	
	SWITCH B	99	22	78	1.0	10	10	
	M-8	42	23	46	0.9	7	5	
	NOR SH	98	15	39	0.7	1	5	

Certified by_____

MIN-EN LABORATORIES LTD.

Action? exit

^{*} SOME OF THESE SAMPLES SHOULD HAVE BEEN REQUESTED FOR ASSAY