4463

92H/10W

GEOCHEMICAL REPORT

ON THE BIC, CJH, IRA

IRISH CLAIM GROUP

SIMILKAMEEN MINING DIVISION OF BRITISH COLUMBIA

FOR SEAMUS YOUNG

Mines and takens a Resources

Allegable is modeled.

MANNY CONSULTANTS LTD.

E. AMENDOLAGINE | P. Eng.

INDEX

INTRODUCTION AND SUMMARY	1
PROPERTY	L
LOCATION	1
ACCESS	1
GEOCHEMICAL SURVEY	2
ANALYTICAL METHOD	2
MAPS	
#1 Claim groups #2 Soil sampling #3 Grid system #4 " (coloured)	

INTRODUCTION AND SUMMARY

A soil geochemical survey was performed on the Irich Group of claims of Donegal Development Ltd. to test for anomalous copper conditions.

The geochemical survey consisted of 529 samples taken on 44 contiguous minning claims and assayed for copper. The soil samples were assayed for copper by Rio Tinto Canadian Explorations Ltd. laboratory by atomic absorption.

PROPERTY

The property consists of 44 contguous mining claims known as:

IRA 1,2,4,6 and 8 to 24 inclusive

BIC 1 to 3 inclusive

CJH 1 to 20 inclusive

LOCATION

The property is located at 49° 37'N latitude and 120° 47'W longitude in the SIMILKAMEN MINING DIVISION OF BRITISH COLUMBIA some 20 miles north westerly of Princeton, B.C.

ACCESS

The property is accessible by a 15 mile all weather gravel road from Tulameen, B.C.

GEOCHEMICAL SURVEY

A geochemical soil sampling survey was conducted on the Donegal Developments Ltd. IRI SH group prperty during the period of May 24 to June 30, 1973.

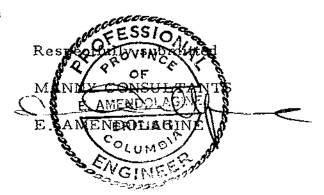
The survey was conducted along lines spaced 800 feet apart with the soil samples being taken every 200 feet along the lines. the samples were taken in the Bf horizon. The fines were packaged in paper envelopes numbered, marked for location and shipped to Rio Tinto Canadian Explorations Ltd. for copper assaying in ppm.

ANALYTICAL METHOD

Rio Tinto Canadian Exploration analysised all the samples in their lab oratory in North $_{\mathbf{v}}$ ancouver.

The samples were dried at approximatly 60° for a period of 24 to 48 hours. The dried samples we sieved through -80 mesh bolting cloth and the over size material was discarded. Analyses were carried out on the -80 mesh fraction by atomic absorption spectoph tometer after digestion with hot concentrated nitric acid / perchloric acid. The Cu concentrations in ppm were obtained by company analyst, Mr. E. Paski, Jr.

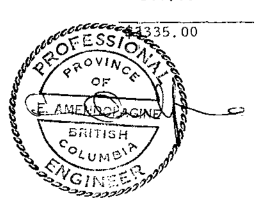
Enclosed is a copy of the assays



WORK PERFORMED BY

DONEGAL DEVELOPMENT LTD.

M.M. PEACOCK	May 24 to June 1, 1973 @ \$75.00 / day	1200.00
S Young		
C.T. Henshaw S. Young	June 5 to June 15, 1973 @ \$75.00 / day	1125.00
Truck rental	31 days	310.00
accomadations		400.00
Manny Consultants		300,00



K. Longe

RECEIVED JUN 2 8 1973

RIO. TINTO CANADIAN EXPLORATION LIMITED LABORATORY REPORT

EXTRN BB	ANDLZ AAA, SO
SAMPLE TYPE:	
SOIL & STREAM SEDIMENTS	PROJECT 8301 (Irish BriTco)
ROCK	DATE REPORTED 26 June 173
VEGETATION	SIZE FRACTION - 80 mesh
WATER	EXTRACTION HNO - HCloy
	, ANALYTICAL METHOD A.A.
	ANALYST (s) EFP.
COMMENTS:	
0.69 Sample,	5-29 Sample and of CU.
PERORE NO 12 -)	
REPORT Nº	PAGE OF ESSION
52	BE SHOVING THE
	1.0. GE-AMENDOLAGINE
	COLUMBIA COLUMBIA
	FIGINEER

PARIS PER MILLION	PARTS	PER	MILLION
-------------------	-------	-----	---------

LAB Nº.	SAMPLE Nº. (NMBR)	Co		1 1		COMMENTS
)	7202000	360				L 486 BL
2.	2 22)	118				V 485 25
-2,	3002	190		-		1 4-85 AF
4	2003	144				L 285 68
5	بخموم	970				L 425, 8F
6	2006	760				L 405 Bh
-1	2006	769				L 405, 25
31	3007	640				L 405 45
e j	A 3008	110				L AD: 65
10	9 200	-26				L. 40 5 20
11	- 2229	31				- L 405 101
panentypean	THE RESIDENCE OF THE PARTY OF T	12	THE REAL PROPERTY.	de a committe ser a la familia de la committe de la		manuser and the second
150	3010	30		1		1-405 125
14.	3011	46				1 405 W
15	3017-	100			-	L-40:16
1/2	. 3513	53				- 40 E 18
17	2014	28				1 1-405 20
18	2015	64				1-4-25 22
14	3016	23				間 1ーパッペーフェ
20	2017	110				<u> - 405 24</u>
24	- 2013	36				V-405 28
	. 3.0/0	255				\$2000 to 1000 000
77	72020	112				L 325 25
2,00	7.021	. 122				1 25 5 ct
CHARLEST CO	and the second s	man Sale same	and the second second	and another transfer and the second	A STREET, STORE AND A TOTAL TO A STREET, POPPER AND	Memory Colffee 2 management of the State of
- 210	3022	41				205 6
2-1	ペッフス	21				L 7.25 31
145	20 24	44				L32: KS
2.9	2025	36		,		1 32 5 18
20	0,004,	52				1 325 14
31	7.527	3.6				1-325-11
7/2-		10				L 325 19
-23,	3029	14				L 37.5 ~
-2/4-	3030	360				L 325, 22
-35	3031	26				- 10 <u>~ 30.5</u> 24
36	3002	87	- 2 9	-		V -2-30 J
27	2033		27			' L 325 72
-39	2034	90		1		1 345 L
1:3	2015	84		7	100	L 245 2
40	3026	130				L- 24-5 -+5

REPORT Nº. 13 -16

PAGE _____ 01 10

LAB	SAMPLE Nº					COMMENTS
Nº.	(NMBR)	Cu	_		-	L 245 68
41	1303031	235				L 245 8F
402	3033	56				 L 245 108
A_{i}^{-2}	2029	24		_		 1-2-A-5 12E
ado	3040	70.		-	++	
45	2041	48			+-+	 L 24 = 147
46	2042	4/2				 L 24 185
47	304-0	84			+	L 24 5 24
45	2004	.58				 1-245 24
41	" man	34				 L 245 28
170	7.040	28				 L 24 5 30
51	3.2451	17				 L 245 37
52	2 322	38				L 245 34
-	The second secon	04 10	SHOWER PROPERTY.			And the second s
154	2,54-9	411.				L-2-4-5 ?(
五点	2 -15-7	60				 L 25,5 70
56	. 2051	13				1-11-2 LS
137	7.57	14				 L-165 25
50,	3,550	16				1-165A
54	7,54	16				1. 165 15
l-s	3255	45				Lu 11-5-12
	7050	96				1 160 11
<u>lal</u>	2557	56				1 165 N
	2,52	62				1-165 13
3	2059	56				1-16-2
60	7000	5-1				L-11-5 76
-			SPECIAL CONTRACTOR			
	1	41				40000 10 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
67	7:361	73				L 165 26
<u> 68</u>		23	$\neg \uparrow \neg$			1.165 2.
U9	2013	22				L168 3
1/2	30/04	3.2				1.1/25 23
-71	3065	24				L 165 3
:1.2	30110					1 / 16 N 3
73.	237	3.4				 L11271 35
74	7.4.2	44				1-11-5 (
7 105	347	16				 r granda
7/0	3970	15	12 9			1 975 0
177	1			_		Van 55 5 2
732	3572	42				Low 85 day
79	2,513	56				. L35 to

REPORT Nº 72 -16.

PAGE 3 01 15

PARTS PER MILLION

LAB Nº.	SAMPLE Nº. (NMBR)	Cu						COMMENTS
61	1307015	66						425 120
82	2076	6						L85 12W
03	2,11	67						LAS 14W
94	2.73	82						L35 B
85	2079	2/						L35 ZE
86	3000	54						L-85 AE
51	2031	108						L35 65
33	3082	136	11-					· 1-35 35
31	1253	124						1-65 10E
90	3034	1.54						L35 125
9)	3035	345						1. 72,5 1.4-E
12-	2.586	66						L85 NG
93	7,97	64						V 350, 120
Nobrationes	a mention and a series of a transfer party to make the con-	monte of the same	outpour manner	WIND HORIZANOWIN	The County Count	NA. COMMENT SECURISION AND ADDRESS.	TO THE RESERVE AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS	CONTRACTOR OF THE PROPERTY OF
95	12.00,2,	. 42						L85 20E
16		32					V I	1-35 256
97	3030	57						L85 -4C
48	2-041	48						Las obe
ag	2 292	25						1-2-c 286
100	3393	30						LBE THE
121	3094	22						Las 325
152	3006	3.0						L20 1246
103	2091	56			1			L35 36E
		102					ļ.,	LSS 386
105		97						the march
turqui de			Make the second second		- Angelina Company	100000000000000000000000000000000000000	Company of the second second second	republicate the response of the present present present of the pre
127	3.49	116				1		1 4 00 WZ
127	2,000	101			1			1.040 44
		80		1	1			L0+0 64
159	7.102	64	77		1			1040 8
110	3103	35	7					L0+0 100
111	7104	36			1			Lo +0 121
113	2105	33		1	1	1		1-0 x 0 1/2h.
		30			1	1		Lo 164)
114-		30			1	1		F0+0 101
411	3.08	29		1	1	 		L0+0 20
	1000	2.5						1 10000 200
157		25		†	1			1040 343
1139	3110	34		1	1	1		Lo40 21
150		30		 	1	1		. 10+0 0

REPORT Nº 73 - 16

PAGE 4 of 16

PARTS	PER	MILLION	
-------	-----	---------	--

LAB Nº.	SAMPLE Nº. (NMBR)	Cu						COMMENTS
1-57	13.0312	28						10000 0 W
127	3114	2.8						Lo 10 775
123	3115	29						100 +0 3400
124	3116	3 /						1,0 - 360
125	2177	30			•			Co+0 781
126	308	120						10+0 171
127	~2/1/9	700			.7	1	-	10+0 25
123	3.12.0	295				4 1.		10 to 45
123	312-1	112				الور الصفران	1.17	100 to 600
130	3127.	63		H 2		Cr. CC.		1000 BE
131	3123	76			10	N. A.	A. in	Let to los
120	2424	250			10	30	65'	12.40
133	3126	136			< \	mp		100.00 1.16
134	3126	94			. 0	24		Lo 10 11
135	3127	247			. /	25		بغا دحد صد
10%	. 3128	126				هـ. ـــ		10 40 20
minus and	and the selection of th	Charles and the same supplying the supplement	-	was the following the state of	AND DESCRIPTION OF THE PERSON	-	and constitute to the second	AND STREET OF THE PARTY OF THE
173	3129	138						Lowe 278
139	3130	76世里也				20		Los cal
140	3(2)	63						100026
14-1	31352	41						101028
14D	3133	44						1040 105
14-3	3134	21						Lo 40 10
1441-	2136	63						1-2+0 3-
165	-3124	40						- 1-0-10-76
126	2127	30						1040 3700
mortical	การ comic และเมลาวรู้ได้เกิดเหลือการและและ - การการเกล	mercurent our product of more annual	-	orthodoxine-managers	NEW WARRANT	NO PERSONAL PROPERTY.	TO STANDARD STANDARD STANDARD	and the second s
14-3	2138	70	T					1-0-10 401
1.49		39						1211 BL
100		7.8						1-201 200
151	2141	27						1-3N 1-
152		19						1 13E1
1053		47						120 30
154		36						1-2N 13N
155		57						1-0N 121
156		74						L8M 14th
150	- 2147	152	*10"4	V.				1.21116
11534		134						1.5.11 100
155		58						1950 1950
160		85	- 1	ranco di soco				1-2-11-22

REPORT Nº. 73-16

PAGE _ 61 15

PARTS	PER	MILLION
PARIS	PER	MILLION

LAB Nº.	SAMPLE Nº.	Co				COMMENTS
161	-12-2151	27				LOCA 24W
162.	3152	5-4				Len 484
162	3,50	53				LRN =0-
164	3151	56.				CARI STEELE
165	3,55	58				L8W 32W
166	3151	52				154 34M
161	3154	52				LAN SPM
168	3154	54				1.24 300
169	. 3159	63				1246-
170	31/20	58				1.0.11 28
171	211-1	34		1		1-60 At
1-12	2725	56				1-5-11 PE
1-1-3	343	5.2		-		35 (251)
1-14	3114	5-/4				100 100
175	3115	78				1-2M 13E
eskatilistan	Company of the second s	A Life service	-	Marie Marie Company	SECURITION OF THE PROPERTY CO.	September 1 - August 1
44-1	2166	45				18N 14E
177	7167	214				LBN IGE
177	2169	218				F-3-M 195
1000	251.9	245				100 NEJ
121	7,170	230				L20 ===
102	3171	224		-		1014 040
15%	-3112	2.28				L950 -341
194	3177	270				1-24 195
185	3174	100		1		100 H8 d
nepotados.	congration agreement and an extraor	commended De la commendado de la commendada de la compansa de la c	CONTRACTOR OF THE PERSON	NO UNITED BEHAVIOR OF THE PROPERTY.	THE PROPERTY OF THE PROPERTY O	MANAGEMENT STATES OF THE STATE
187	- 3115	64				7-50 J-57
133	2,76	208				120 300
1909	3,177	7-6				190 35-6
190	7, 77.2	43				1-5-4 50C
191	317 a	38				1-8-1 fast
100	2100	38				LIBN BI
193	2101	23				T-11-11 37
194	0,22	60				1614 AN
195	3185	69 800				1 6161 60
196	2184	72				F1015 BA
197	219.5	32				1-1611 is
193	2,91	3.6				F17 N 137
199	7187	183		-		L16N 141
200	310,0.	24				1-1614 1/4

REPORT Nº 72-16

PAGE G of the

PARTS PER MILLION

LAB Nº.	SAMPLE Nº. (NMBR)	CU.			COMMENTS
201	7303189	7.7			1-16-W 18H
202-	2190	3 2			was Uddin
203	2-1-21	64			hallon 224
204	31972	58			ing- Cashi
205	2/13	5-4			1460 26
206	. 3/14	40			LIGH 280
2-1	3194	40			LIBN TOWN
203	7,41.	45			1 160 320
7-09	7,197	38			L16N 34
210	2192	46			1-16N 361
211	3,09	64			116W BL
312	2207	48			LIBN ZE
213	3201	50			11/11/1
24	3207	58.			30 mara
State House	The second second second second	market and Dolf and	AND SHAPE OF THE PROPERTY OF THE PERSON OF T		and the state of t
216	. 32.97	51			11-01 3E
2.7	3204	62			- L16N 10E
215	3205	115			1-12E 16
719	32.06	280			LIEN WAS
2.20	27.57	81			1-16-1 160
2.71	2223	138			12/60 12
3.22	7209	120			4000
action of the	Contraction of the second	W. Della Comment		man, make the decomposition of the con-	THE STATE OF
- 74.	3210	74			1 Libra -2288
225	72.11	148			L11,12 24
2-21-	3212	66			17/10/20
2.27	3-212	90			L 1610 22
223	3 214	68			tallate 70
7.7.1	3215	62			L1613 33
2-35	3216	50			1-1601 -
231	37,17	. 93			15 6001
232	2,7,2	5%			1,4613
723	737,9	61			1411 an
274		30			Det 10 111
-2:25	2,721	26			L160 44
236		29			-14 Udid
2.31		29			-1611
-38		28			1-1/24 E
234	3224	. 29			. UV6N 52
2-1-0		31			Libri is

REPORT Nº. 73-16

PAGE 7 of Min 16

PARTS PER MILLION

LAB Nº.	SAMPLE Nº.	Cu	114			COMMENTS
241	7303027	30				MPN EVE
242	3228	31				L16N 535
24-3	3.229	2.9				1.16N 605
7.0.4-	3230	45				LZAN BL
245	2021	53				PS44 39
246	3232	136				MEN AM
74-7	32.31	78				1-24-11 100
24.25	303A	92				1-34N 8V
249	3235	78				L. 24N (01)
250	32.76	112				1-24-N 131
2.5)	3-2-31	76				LZ4N 14
252	3728	45				Logo Mos
252	2.234	120				- L 24N 13
and the same	desirable de la faite	The state of the s	THE PERSON NAMED IN	Andreas and a second	Secretarian and Manager and Control of the Secretarian	THE OWNER WHEN THE PROPERTY OF THE PARTY OF
200	3740 -	155	-			1-2411 200
254	75741	72	-			· L24-N 221
257	7,242	42 -				1-344 St
250	3247	34	-			1 - 24N = 19
259	7.244	58				L- 2-4-N 53
جوا ہے	2.245	56				1-24N 3-1
261	7.21.6	26		-		1-242 32
267	75-2-5	29 .				L249 34
7-1-2	3242	37				L24N 36
managa kantaga m	and the state of the second se	700			Contraction of the second seco	
265	7:49	2.6				L24N 3+
-214	7250	61				L Z.4N Z.S.
267	3751	124				L 24N 28
26-3	7,757	93				L 24N 66
269	3252	48				1- 24N PS
272	A SACREMENT OF THE PROPERTY OF	80				1-2411 10
231	3255	35				1-24-10 12
7:12	325U	43				1-24N 14
2-13	3-57	5.5				1 74-101 11
2-14	7,250	62				L 24N 13
275	7.259	74				1,24N 20
276	326	84				1-24N 23
237	2061	118				L 201 20
2012	27.62	102				· Local G
219	7269	95				12 No.54
200		124				L-2011 40

REPORT Nº. 73-16

PAGE 9 01 1516

PARTS PER MILLION

LAB Nº.	SAMPLE Nº.	Co							COMMENTS
7-0/\	7303265	80							L-20N 600
282	2266	76							1-2913 34
-1,252	3467	5/4							L-2.21 100
234	7,2,68	68				1			L37N CL
295	22.59	118							132N 24
20%	2270	75							1-331 44
737	C372. M1	75							1-32W EM
-2.20,	7772	92		-				<u> </u>	L-32N BW
Zag	3273	370					1		1-32M10W
290	327A	45							F35H 131
771	3272	46							L32N 19W
292	3276	188							L-32N How
293	3277	61							1-37H 10.
2.14	7,2,78	43							F 35 N 30
29-	7,276	- 70			·				m354 35
AND THE PROPERTY.	Company of the Company	помого становоможения выполняющей ОС (С)	ON-OR ALIGNAM OF	HIPMOUN	Often warming nations	etro construit de la maiorita del la maiorita de la maiorita de la maiorita del la maiorita de la maiorita del la maiorita de la maiorita del la m			The state of the s
297	55.25	62							1-35 M 5-1-
20,25	3291	65						ļ	415 1155-1
299	3237	64							1-220 20
300	32.90	.58							133430
301	· 2724	96					<u>.</u>		LZZN BE
302	7.24.5	40						-	1-32 N 31
7.3	2296	. 47			1				L-200 6
	. 7.2.37	27							7-3219 SE
Phonesia Mar	of minigation and definition of the second	enman enemanisti de la comencia		-		THE CHARLES AND THE PARTY OF	name cartie constitution in	-	THE RESERVE THE PROPERTY OF THE PARTY OF THE
206	distriction of the second seco	35							1-30N AC
3-01	1225	.30		•					1800 PE
್ಯಾಕ್ರಿ	7290	49							1200 12E
3.9	7-91	65							1.8001 10
310	3-292	84							12001 126
.311	35,43	48							L30N 1/
312	2074	23							V= CA05-1
313	2.195	20				-	-		Links An
74	32.91	21						-	18001 6
245	-3297	54							1-2-01 E
·?\\.	31.98	44							10001
3,00	3-299	3/						-	1.3000 12
23,0,	3200 .	34							1-30 DJ 14-jv
.2.H	3501	32							1281 21
320	3,903	345							1-00 W ST

REPORT Nº. 13-16

PAGE 9 of HIGH

PARTS	PER	MILLION
-------	-----	---------

LAB Nº.	SAMPLE Nº. (NMBR)	Cu				COMMENTS
321	130323	17				1.320 40
2-2	33.04	56				Lesy 6W
2-2-3	nanc.	81				1220 20
3-4	3306	94				1, 297 100
724	799	84				L33N 121
326	7,73,3	94				L38N 14
327	23.9	19				L39N 2E
32-3	2310	62				L- P53 A) 4-4
329	3311	82				1,200 606
330	3212	-30				Lean ex
321	27.13	16				LEGA 108
327	2016	43				- F334) 15E
2,20	332	60				1-924 14
BENEFIT VIEW	sharengestranienseranienseranienser	STREET, STREET	KUNTERCOKARATELARITU ANTONIO PARA	CHARGE CONSTITUTIONS CHILD	CONTRACTOR PROPERTY CONTRACTOR OF THE PERTY CONTRACTOR	MENDELS OF THE PROPERTY OF THE
and the same of	Commenter of the second	PHONE MANAGEMENT OF THE PROPERTY OF	- Character Contraction of Science of Scienc	CECUMORY OCCUPANTIVISMENT	AND THE STATE OF THE PARTY OF THE PARTY.	THE TAX STREET, STREET
1,26	-37317	34				-32N W
3-3-1	27.12	3.5				►32N 3
323	2319	7-1				L32N 2
339	2,7,70	64				L321V4
حيية	9771	108				<u> -32N</u> €
34	-3:3-2:	108		-		L3211 31
742	A 7,327	90				1000
343	K) Windows	92	•		1	F3219 13
344	3324 German	63				F32N 1
345	322.5 manufa	38			ļ	L-32N 1
en application	Charles and Contact Contact	with the Commission of the Com	TOTAL STREET	Commence Com	at a speciment transfer and make a planting of the	THE STATE COMMISSION AND STATE OF THE ACT OF THE CONTRACT OF THE STATE
-24-7	2221	67				1, 12.5.67 /4
343	237	42				12317 3
349	70,70	18				1-3211 23
350	337.9	86				132 N 36
351	330	35				LADA) 30
352	33.01	. 82				L42 N 8
352	137/32	. 36			-	12N B
359	7	98				1 40 N 10
355	2339	103				1 2(4) 3
366		, 85				77377
351	2331	65			-	1-15-17 17
259	3,337	200				1 Elah 13
359	-3329	121				1.721
3,60	7,339	86				1 L-49 M ZE

PARTS	PER	MILLION	

LAB	SAMPLE Nº	PARTS	PER MILLIO		COMMENTS
Nº.	(NMBR)	Cu			
961	1303240	47			17311 3019
500	-2-2-4	62			LASN WE
31.3	70,000	42			L400 72W
364-	2543	36			140N 36 W
3.5	30,00	2.2			4-1211 21
366	3345	49			F2PH 15E
367	3346	. 55			1-72-N 10E
362.	3347	36			L72N 2E
7569	7242	86			1.56N 12W
775	25348	68			1-4-6 N 7221
3-11	3350	56.83			LADA TEN
377	33,51	8844			L56N 6W
3-13	33.52	47.2%			L-56N 36W
374	23.63	34 60			14-4-15 14-14-14 14-14-14-14-14-14-14-14-14-14-14-14-14-1
all desired	والمعادم وبجوب والمعادلة	some construction of the Quantum of the construction	2007 - 2700-200-200-200-200-200-200-200-200-200	economic descriptions are a police to a ration.	A STATE OF THE PROPERTY OF THE
371	73.54	34 83			L72N 44N
7.77	79555	56 4			1-72N 6E
-4-12		42 强			LACK AC
3-19	7251	41 6			172N 3AM
3-20	19368	42			FE(V) 53P
221	1.0259	110			LECH 230
300	13360	. 102			LAZN GE
3,20	2361	58			LEJUN 0/21
الزدرات		114			L56N 25
-, 21.	7363	42			LISH 3PM
786	3364-	22			LAON ?!
	and district the second second		THE RESIDENCE OF THE PARTY OF T	CHRISTIAN AND PROPERTY OF THE	ner bereiterstation receive variety and a second second second second second
-7,-2,-		33			LEGH ME
-2-79	9.714.	34			L72N 364
1200	7.3157	33			F15-01 25
391	275	78			L56N AE
392	3364	66			L72N 44
3573	1	61			1-721 85
214		91			L-1201 14W
345		74			1.4001
291		49			141 MST2
391					140N 62
343		62			LAON LE
343		97			L56KI 3-
-400					172N 400

REPORT Nº 72 - 16

PAGE 11 01 01

RIO TINTO CANADIAN EXPLORATION LIMITED

LABORATORY REPORT

PARTS PER MILLION

LAB Nº.	SAMPLE Nº. (NMBR)	Cu				COMMENTS
Aol	7203218	58				LEGN -COL
4.27	2:2.19	55				LADN GE
4-3	2330	152				L-72N 200
400	2361	94	/			LA014 140
405	2032	20				431 MC+
406	-432	64				1 5(-K) 3-H
4-27	2.3.84	69				1-42H 100
4-08	2,2,35	59				1 56N AV
4-9	2276	43				L43N 68
410	229-1	59				1-40N 23
441	3388	25				L40N ==
417	2199	104				LTZN BU
1-1-2	3390	75				L-12N 12
44-	2201	66				1-55A 6.5
416	3397	.52				LAGN TAG
475	3743	7.1				1-10H 1924
and the same	physical policies/anteriors; "minutesia	The second second	CONTRACTOR CONTRACTORS	Michigan Carangonan	enter ausgestätet at National State (1990) auf der	A THE RESIDENCE OF THE PROPERTY OF THE PARTY
5,0	2294	62				LT2N1 23
419	3395	66				172N 22V
Ac	3396	36				LARW AS
4-24	73,97	90				L-72N 60
35%	n 1398	84				LAON AN
423	0, 3398	. 52				112N 4E
424	22,99	355				1-720 24
405	7400	60				LAON 24
426	34-01	32				LADA) 2204
zeiornem.	care garage had management announced		EN SELECTION AND NEW PRINCIPLES	TRANSCOLVE PROPRESSOREMENT	NAS ALAPONISANDANA (ALABAMANA)	The second secon
413	24-072	440				SUNTER PH
-1-4-54	74.53	110				143N 23L
400	3434	54				LAST (200
431	3605	52				L49N 321
4.2.2	24-06	89				LAON E
433	3457	81				LAON YAR
+34.	24-23	108				1-72 N 200
425	7607	49				1560 86
-43 L.	24-10	7.8				LELN 34
977	. 73.11	94				LARANI
4385	3412	60				4154
1.29	743	66				L=56N 100
440	2414	3.2				12N 424

REPORT Nº. 73-16

PARTS	PER	MIL	LION
-------	-----	-----	------

LAB Nº.	SAMPLE Nº. (NMBR)	Cu		COMMENTS
441	775245	82		L470 05
242	3416	58		LADRIDE
442	34:7	80		15/10 67
444	7.40	26.		LAON Ad
anis.	3419	34		L4-3N 23
446	742.0	40		1-560 200
447	7-A-21	90		T-204- 33
49-3	3422	94		L 435 10E
449.	· \ \423	95		1. 64 N 26
450	3424	-52		1-64-N. 2-1-3
4-51	3425	46		1 LGAN ===
452	3421	40		L64-N 321
453	7427	30		L-64-N 421
454	34-29	34.		1 10fg 33
A STATE OF S	tileand recipro the format beautiful	anne de la compansión de	CONTRACTOR DESCRIPTION OF THE PARTY OF THE P	MARKON WITHOUT TO THE PROPERTY OF THE PROPERTY
45/	70.79	28		Lister atou
451	367.0	-82		1-4-5 14E
4-50,	3431	44		W565, 68
759	3432	176		1 56 5 6 K
460	3433	24		Into AN 1 str
dit.	-24-24.	86		L64N 00
462	3494	153		1-64-N
463	3431	133		1.64-N 14
41.4	3431	59		161N 22
465	34.39	105		L64N 60
- The second	And the second s	new comments of the second	MANAGEMENT OF THE PROPERTY OF	ALVANI DE TRESTE METORE E TRANSMINION MODE ACOMENTANTE METORE E LA LA LA LA CAMBRILLA DE TRANSMINION DE LA CAMBRILLA DE LA CAM
9-17	347.9	66		1.053 324
4-60	3,440	121		LARS 120
4-69	340-1	86		1 1 1 1 1 1 1 2 5 1 3 5
4-12	3947	35		- LEGIT 101
471	2002	52		1-544 462
4-17	2444	48		1-6+D 68
4-13	- sach	40		
474	2006	59		1 1 1 AN 2 W
4-15	3447	58		1-6AN WE
4714	202	148		1 1445 05
477	347-a	25		1. (40 76
·+18	745	8.2		1 (44, 22)
4-14	12451	104		1.645 (15
4-637	7.450	40		1645 235

REPORT NA. -17 -16-

PAGE 124 -- of 100 16

PARTS PER MILLION

LAB Nº.	SAMPLE Nº. (NMBR)	CU	COMMENTS
491	7303452	22	LA95 26E
402	マステム	3.6	L645 20C
12,2	TATA	24	L 565 9C
424	7,4,41	8.	10435 325
426	3451	53	LAGIS THE
436	3450	66	1-64N 18W
407	34-50	118	1-64-81 Nove
42,0	3445	93	1-64-N 2020
429	3461	147	1 1565 46
440	3412	5.53	1-565 145
491	7A-2	42	Lucy Las
402	744-	45	LOAN SE
493	344	. 411	miss day
994	3415	24.	1-64N 36W
795	343	91	LLAS CL
market free	The second secon	manuscript of the second secon	Kinds Construit Methodology (State Construit C
491	3469	61	L.565 206
495	2010	26	L=565 261
49	2410	54	L56=16
500	34-71	51	LGAN AC
1501	2472	57	1640 36
500	7,4.72	94	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
F103	7.474	40	L64-N 300
530g	34.75	78	164N 101
-50°	3.471	78	Loper 30
1686-	- marine	The second section of the second seco	AND A STANDARD CONTRACTOR OF THE STANDARD CONTRA
507	3-4-7-7	22	
509	15418	33	LEGS 246
5509	-3A-19	44	L645 10F
50	2,42	95	1 Lage 34.5
11500	2451	39	1485 KE
15,17	26.52	42	L565 225
m13	240,3	120	1-64-13 122
75.4	7.44.	44	L85 26W
445	74-85	50	Les 700
516	24.0%	36	L85 22W
517	74.47	18	L645 66
533	3499 ·	64	LARS ESE
519	-4-31	80	THE CONT.
5,00	3490	52	1-560 NO

REPORT Nº. 73-12

PAGE 14 of the 10

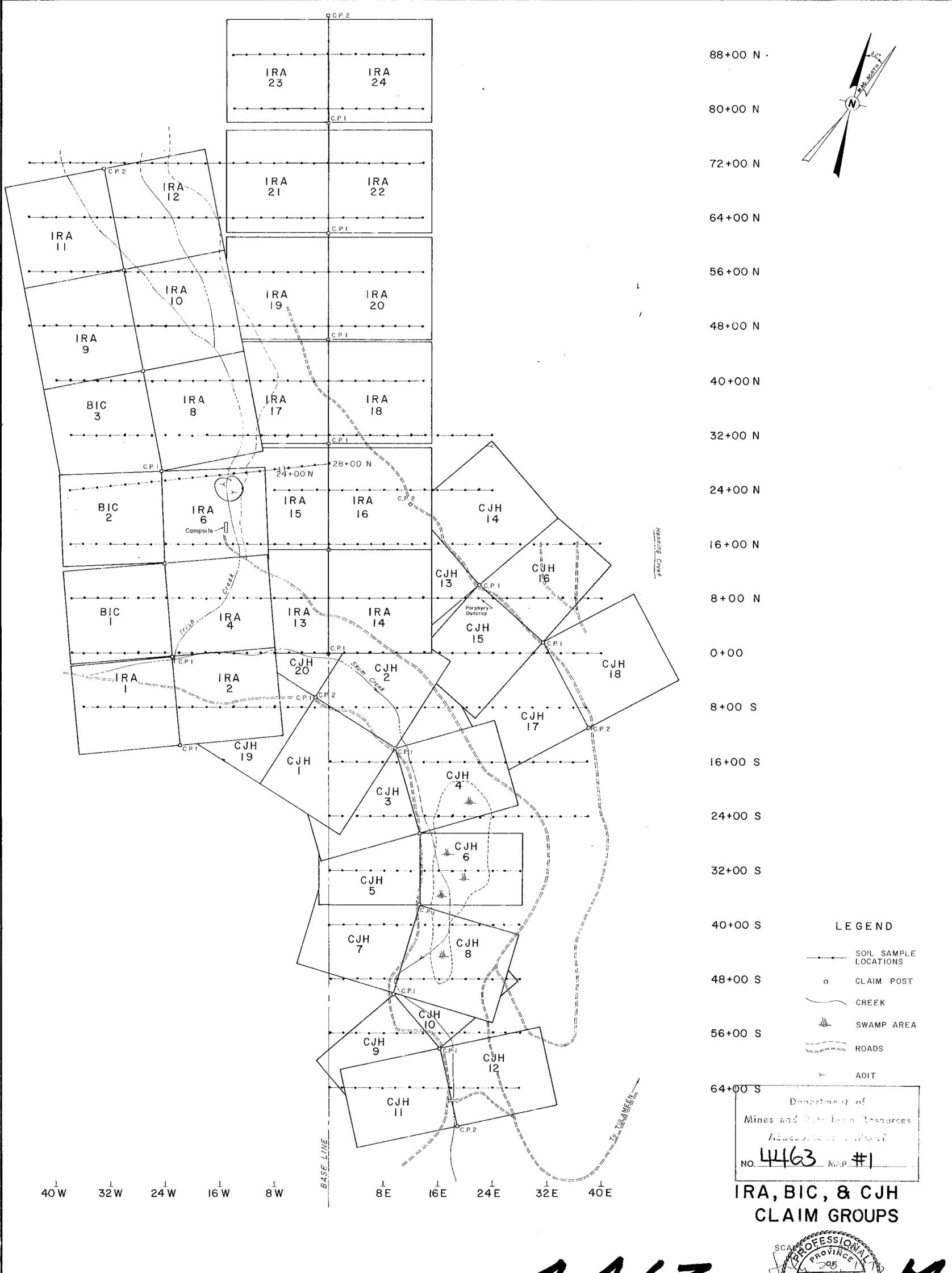
PARTS	PER	MILLION	1
-------	-----	---------	---

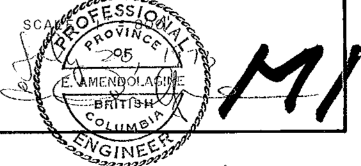
LAB Nº.	SAMPLE Nº. (NMBR)	Col	COMMENTS
521	77.02491	43	1-435 2-25
15:22	3492	43	LGAS 1H
1322	7492	47	L-65 200
52A	3444	54	L85 270
525	2495	31	1,25 3.60
526	3496	36	L-645 4C
1527	225-7	32	L645 12
523	3498	48	1 495 344
	249	46	1-645 24-1
529		.38	L-35 16
530	3501	40	1.95 (6)
531		39	. LABN 26
577	3503	51	LAON LEV
523	3509-	49	L56N 4
534		the same of the sa	15610 1=
= 25	1	man processing the first processing and the second processing and the second	Address to the second to the second s
	Annual Control of the State of	69	1-56N V
577		136	L43N 10
523	1	64	F12N 17
1534	2506		L48N 4
540		48	- V647
EAT	3510	96	Leant C
-4-7	3511	84	1-40N 45
547	1	96	L40013
<u> </u>		98	14010 2
FAF		84	
=41,	3515	56	<u> </u>
=41	351	68	456N 3
-43	1	28	1-50N S
3 144 1			The second section of the second section is a second section of the second section sec
F\$150	351	60	L 40N 39
551	35,9	120	1-15laN 1
55,552.	3525	5.6	. h. 42 ml 3
553	3,521	82	LASN 3
554.	3523	16.5	148N W
65	757	47	h-Aort in
SEL	35-24	370	L48N 2
E.E.7	3525	163	1 mit 20 15
358	3526	34	Laby 12
359	3527	118	S MORL
and the same	the second section of the sect	anna (anna Anthog) a saman ann anta (anna anna anna anna	CONTRACTOR OF THE PROPERTY OF

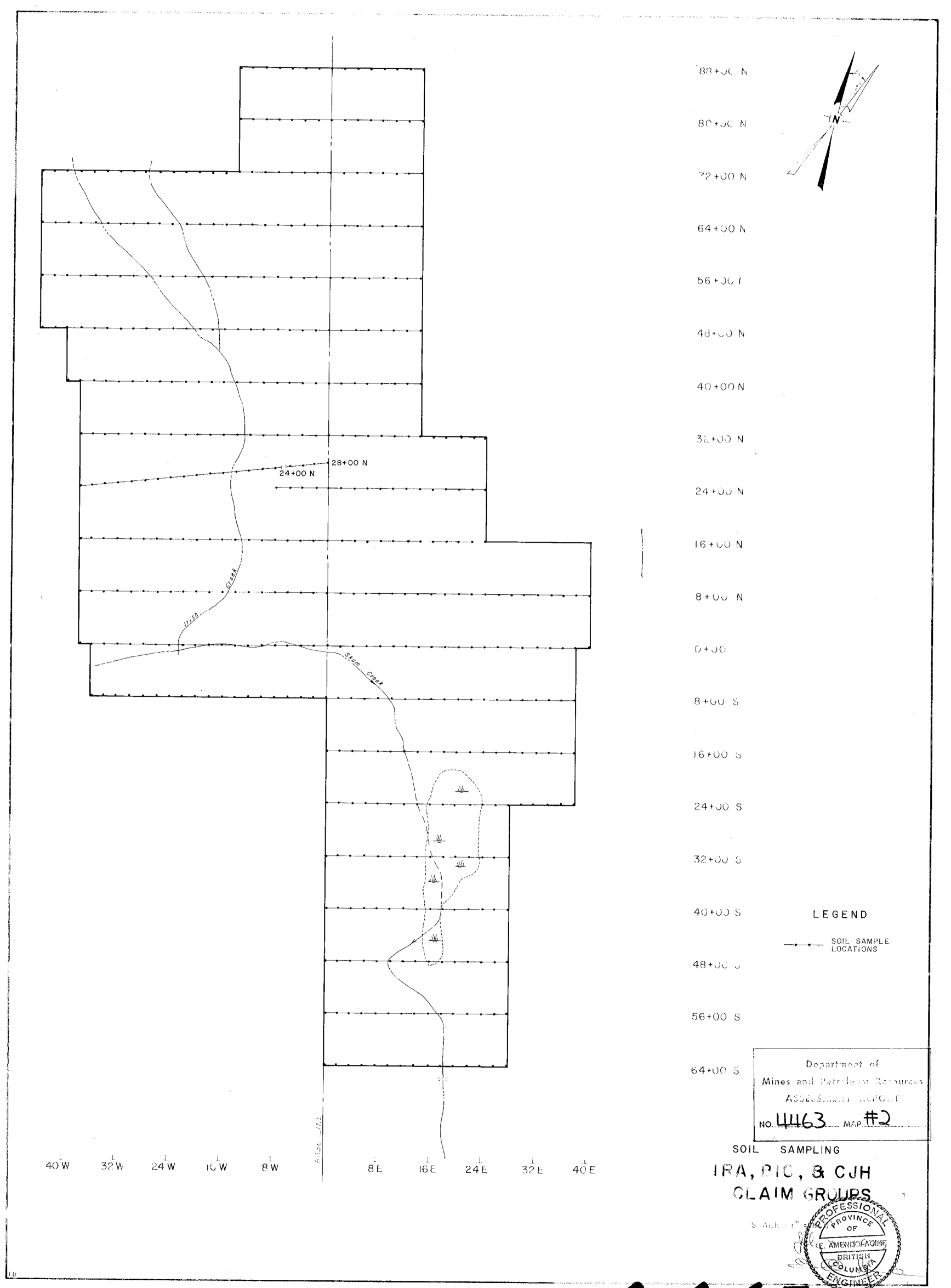
REPORT Nº. 10-11-

(30 W

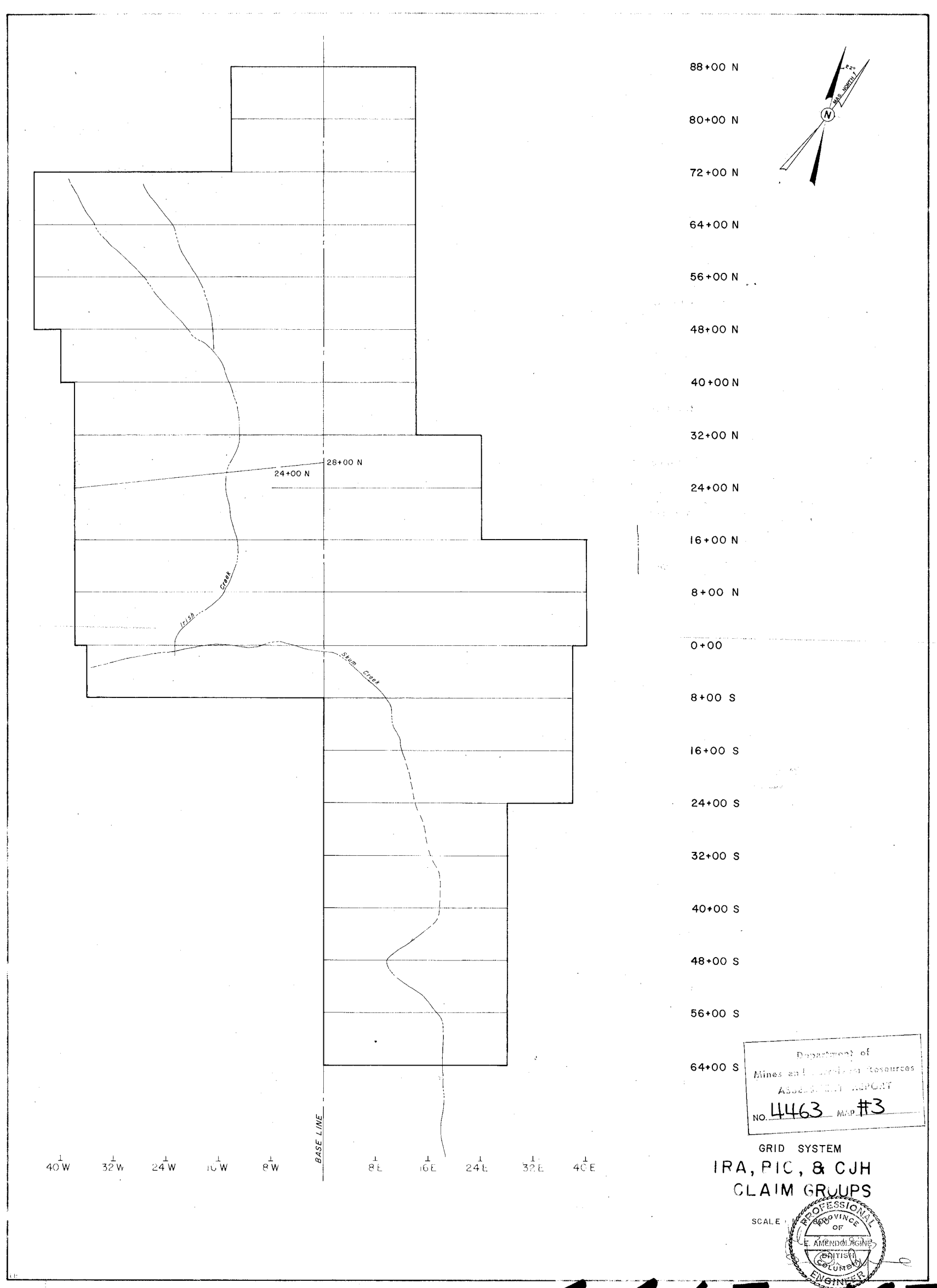
PAGE 15 of 16







4-463-112



4463-113

