

4463

92H/10W

GEOCHEMICAL REPORT

ON THE BIC, CJH, IRA

IRISH CLAIM GROUP

SIMILKAMEEN MINING DIVISION OF BRITISH COLUMBIA

FOR SEAMUS YOUNG

Department of	
Mines and Technical Resources	
Alberta	
NO. 4463	N. P. _____

MANNY CONSULTANTS LTD.

E. AMENDOLAGINE P. Eng.

July 19, 1973

4462

I N D E X

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- #1 Claim groups
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- #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 propery is located at  $49^{\circ} 37' N$  latitude and  $120^{\circ} 47' W$  longitude. in the SIMILKAMEN MINING DIVISION OF BRITISH COLUMBIA some 20 miles north westerly of Princeton, B.C.

## ACCESS

The propery 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 property 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.

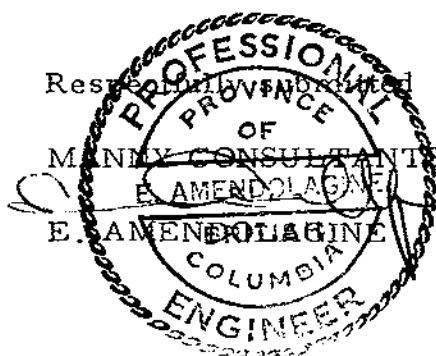
## ANALYTICAL METHOD

Rio Tinto Canadian Exploration analysed all the samples in their laboratory in North Vancouver.

The samples were dried at approximately 60° for a period of 24 to 48 hours. The dried samples were 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 spectrophotometer 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

July 19, 1973



WORK PERFORMED BY

DONEGAL DEVELOPMENT LTD.

M. M. PEACOCK      May 24 to June 1, 1973 @ \$75.00 / day      1200.00

S Young

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C. T. Henshaw

June 5 to June 15, 1973 @ \$75.00 / day      1125.00

S. Young

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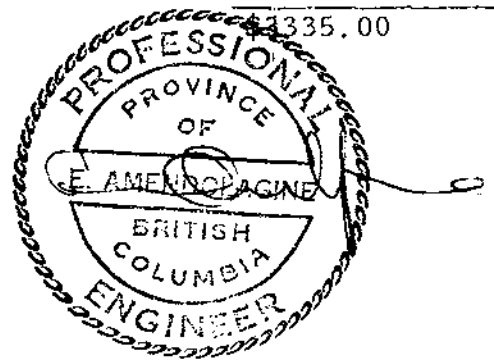
Truck rental      31 days      310.00

accomadations      400.00

Manny Consultants      300.00

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3335.00



K. Longe

RECEIVED JUN 28 1973

# RIO. TINTO CANADIAN EXPLORATION LIMITED LABORATORY REPORT

EXTRN BB

ANDLZ AA2.S0

### SAMPLE TYPE:

- SOIL & STREAM SEDIMENTS
- ROCK
- VEGETATION
- WATER
- \_\_\_\_\_

PROJECT B301 (Irish Britco)

DATE REPORTED 26 June '73

SIZE FRACTION -80 mesh

EXTRACTION HNO<sub>3</sub> - HClO<sub>4</sub>

ANALYTICAL METHOD AA

ANALYST (s) EFP.

COMMENTS: \_\_\_\_\_

0.6g sample, 529 samples analysed for Cu.

\_\_\_\_\_

\_\_\_\_\_

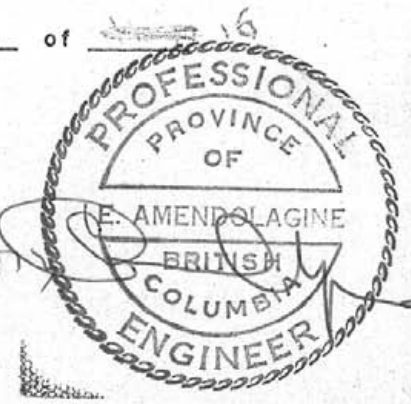
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July 20, 1973



# RIO TINTO CANADIAN EXPLORATION LIMITED

## LABORATORY REPORT

PARTS PER MILLION

LAB N <sup>o</sup> .	SAMPLE N <sup>o</sup> (NMBR)	CU										COMMENTS
1	2000	360										L 485 BL
2	2001	118										L 485 2E
3	2002	190										L 485 4E
4	2003	144										L 485 6E
5	2004	970										L 485 8E
6	2005	760										L 405 BL
7	2006	760										L 405 2E
8	2007	640										L 405 4E
9	A 2008	110										L 405 6E
10	B 2008	26										L 405 8E
11	2009	31										L 405 10E
12	<del>2010</del>	<del>12</del>										
13	2010	30										L 405 12E
14	2011	46										L 405 14E
15	2012	100										L 405 16E
16	2013	53										L 405 18E
17	2014	28										L 405 20E
18	2015	64										L 405 22E
19	2016	23										L 405 24E
20	2017	110										L 405 26E
21	2018	36										L 405 28E
22	2019	255										
23	2020	112										L 325 2E
24	2021	122										L 325 4E
25	<del>2022</del>	<del>111</del>										
26	2022	41										L 325 6E
27	2023	21										L 325 8E
28	2024	44										L 325 10E
29	2025	36										L 325 12E
30	2026	52										L 325 14E
31	2027	36										L 325 16E
32	2028	10										L 325 18E
33	2029	14										L 325 20E
34	2030	360										L 325 22E
35	2031	26										L 325 24E
36	2032	87										L 325 26E
37	2033	35										L 325 28E
38	2034	20										L 245 L
39	2035	84										L 245 2E
40	2036	130										L 245 4E

# RIO TINTO CANADIAN EXPLORATION LIMITED

## LABORATORY REPORT

PARTS PER MILLION

LAB NO.	SAMPLE N <sup>o</sup> (NMBR)	Cu							COMMENTS
41	2030	235							L 245 6E
42	2032	56							L 245 8E
43	2039	24							L 245 10E
44	2040	70							L 245 12E
45	2041	48							L 245 14E
46	2042	46							L 245 18E
47	2043	84							L 245 24E
48	2044	58							L 245 26E
49	2045	34							L 245 28E
50	2046	28							L 245 30E
51	2047	17							L 245 32E
52	2048	38							L 245 34E
<hr/>									
53	2049	27							L 245 36E
54	2049	44							L 245 38E
55	2050	60							L 245 40E
56	2051	13							L 165 B
57	2052	14							L 165 2E
58	2053	16							L 165 4E
59	2054	16							L 165 6E
60	2055	45							L 165 12E
61	2056	96							L 165 14E
62	2057	56							L 165 16E
63	2058	62							L 165 18E
64	2059	56							L 165 20E
65	2060	51							L 165 22E
<hr/>									
66	2061	ND							L 165 24E
67	2061	46							L 165 26E
68	2062	73							L 165 28E
69	2063	23							L 165 30E
70	2064	22							L 165 32E
71	2065	32							L 165 34E
72	2066	24							L 165 36E
73	2067	36							L 165 38E
74	2068	44							L 165 40E
75	2069	16							L 165 42E
76	2070	15							L 165 44E
77	2071	45							L 95 P 11
78	2072	42							L 25 2W
79	2073	76							L 25 4W
80	2074	56							L 35 6W



# RIO TINTO CANADIAN EXPLORATION LIMITED

## LABORATORY REPORT

PARTS PER MILLION

LAB NO.	SAMPLE NO. (NMBR)	CU						COMMENTS
81	2075	66						LBS 12W
82	2076	6						LBS 12W
83	2077	67						LBS 14W
84	2078	82						LBS B
85	2079	26						LBS 2E
86	2080	54						LBS 4E
87	2081	108						LBS 6E
88	2082	136						LBS 8E
89	2083	124						LBS 10E
90	2084	154						LBS 12E
91	2085	345						LBS 14E
92	2086	66						LBS 16E
93	2087	64						LBS 18E
<hr/>								
94	2088	34						
95	2089	47						LBS 20E
96	2090	32						LBS 22E
97	2091	52						LBS 24E
98	2092	48						LBS 26E
99	2093	25						LBS 28E
100	2094	30						LBS 30E
101	2095	22						LBS 32E
102	2096	30						LBS 34E
103	2097	56						LBS 36E
104	2098	102						LBS 38E
105	2099	97						LBS 40E
<hr/>								
106	2100	116						L+20 W2
107	2101	101						L+20 W1
108	2102	80						L+20 W
109	2103	64						L+20 A1
110	2104	35						L+20 12W
111	2105	36						L+20 12W
112	2106	33						L+20 14W
113	2107	30						L+20 16W
114	2108	30						L+20 18W
115	2109	29						L+20 20W
116	2110	29						L+20 22W
117	2111	25						L+20 24W
118	2112	34						L+20 26W
119	2113	30						L+20 28W

# RIO TINTO CANADIAN EXPLORATION LIMITED

## LABORATORY REPORT

PARTS PER MILLION

LAB N <sup>o</sup>	SAMPLE N <sup>o</sup> (NMBR)	Cu							COMMENTS
121	3112	28							LO to 2W
122	3114	28							LO to 2W
123	3115	29							LO to 2W
124	3116	31							LO to 2W
125	3117	30							LO to 2W
126	3118	120							LO to 12L
127	3119	700							LO to 2F
128	3120	295							LO to 4F
129	3121	112							LO to 6F
130	3122	63							LO to 8F
131	3123	76							LO to 10F
132	3124	256							LO to 12F
133	3125	136							LO to 14F
134	3126	94							LO to 16F
135	3127	247							LO to 18F
136	3128	126							LO to 20F
137	3129	11							
138	3129	138							LO to 22F
139	3130	76							LO to 24F
140	3131	63							LO to 26F
141	3132	41							LO to 28F
142	3133	44							LO to 30F
143	3134	21							LO to 32F
144	3135	67							LO to 34F
145	3136	40							LO to 36F
146	3137	30							LO to 38F
147	3138	70							LO to 40F
148	3139	39							LO to 42F
149	3140	78							LO to 44F
150	3141	22							LO to 46F
151	3142	19							LO to 48F
152	3143	47							LO to 50F
153	3144	36							LO to 52F
154	3145	57							LO to 54F
155	3146	74							LO to 56F
156	3147	152							LO to 58F
157	3148	134							LO to 60F
158	3149	58							LO to 62F
159	3150	85							LO to 64F

# RIO TINTO CANADIAN EXPLORATION LIMITED

## LABORATORY REPORT

PARTS PER MILLION

LAB NO.	SAMPLE N <sup>o</sup> (NMBR)		Cu							COMMENTS
161	3151		27							L2N 24W
162	3152		54							L2N 24W
163	3153		53							L2N 24W
164	3154		56							L2N 24W
165	3155		58							L2N 24W
166	3156		52							L2N 24W
167	3157		52							L2N 24W
168	3158		54							L2N 24W
169	3159		63							L2N 24W
170	3160		58							L2N 24W
171	3161		84							L2N 24W
172	3162		56							L2N 24W
173	3163		52							L2N 24W
174	3164		56							L2N 24W
175	3165		78							L2N 24W
<hr/>										
176	3166		45							L2N 24W
177	3167		214							L2N 24W
178	3168		218							L2N 24W
179	3169		245							L2N 24W
180	3170		230							L2N 24W
181	3171		224							L2N 24W
182	3172		228							L2N 24W
183	3173		270							L2N 24W
184	3174		100							L2N 24W
<hr/>										
185	3175		64							L2N 24W
186	3176		208							L2N 24W
187	3177		76							L2N 24W
188	3178		43							L2N 24W
189	3179		38							L2N 24W
190	3180		38							L2N 24W
191	3181		23							L2N 24W
192	3182		60							L2N 24W
193	3183		69							L2N 24W
194	3184		72							L2N 24W
195	3185		32							L2N 24W
196	3186		36							L2N 24W
197	3187		123							L2N 24W
198	3188		24							L2N 24W

# RIO TINTO CANADIAN EXPLORATION LIMITED

## LABORATORY REPORT

PARTS PER MILLION

LAB N <sup>o</sup> .	SAMPLE N <sup>o</sup> (NMBR)	Cu							COMMENTS
201	203189	33							L16N 18W
202	2190	32							L16N 20W
203	2191	64							L16N 22W
204	2192	58							L16N 24W
205	2193	54							L16N 26W
206	2194	40							L16N 28W
207	2195	40							L16N 30W
208	2196	45							L16N 32W
209	2197	38							L16N 34W
210	2198	46							L16N 36W
211	2199	64							L16N 38W
212	2200	48							L16N 40W
213	2201	50							L16N 42W
214	2202	58							L16N 44W
215	<del>2203</del>	<del>24</del>							<del>---</del>
216	2204	51							L16N 46W
217	2205	62							L16N 48W
218	2206	115							L12E 16N
219	2206	280							L16N 48E
220	2207	81							L16N 46E
221	2208	138							L16N 44E
222	2209	120							L16N 42E
223	<del>2210</del>	<del>ND</del>							<del>---</del>
224	2210	74							L16N 40E
225	2211	148							L16N 38E
226	2212	66							L16N 36E
227	2213	90							L16N 34E
228	2214	68							L16N 32E
229	2215	62							L16N 30E
230	2216	50							L16N 28E
231	2217	93							L16N 26E
232	2218	58							L16N 24E
233	2219	61							L16N 22E
234	2220	30							L16N 20E
235	2221	26							L16N 18E
236	2222	29							L16N 16E
237	2223	29							L16N 14E
238	2224	28							L16N 12E
239	2225	29							L16N 10E
240	2226	31							L16N 8E

# RIO TINTO CANADIAN EXPLORATION LIMITED

## LABORATORY REPORT

PARTS PER MILLION

LAB N <sup>o</sup>	SAMPLE N <sup>o</sup> (NMBR)		CU						COMMENTS
241	3203027		30						L16N 51E
242	32028		31						L16N 53E
243	3229		29						L16N 60E
244	3226		45						L24N 3L
245	3231		53						L24N 2W
246	3232		136						L24N 4W
247	3233		78						L24N 6W
248	3234		92						L24N 8W
249	3235		78						L24N 10W
250	3236		112						L24N 12W
251	3237		76						L24N 14W
252	3238		45						L24N 16W
252	3239		120						L24N 18W
<del>253</del>	<del>3240</del>		<del>12</del>						
254	3240		155						L24N 20W
255	3241		72						L24N 22W
257	3242		42						L24N 24W
258	3243		34						L24N 26W
259	3244		58						L24N 28W
260	3245		56						L24N 30W
261	3246		26						L24N 32W
262	3247		29						L24N 34W
262	3248		37						L24N 36W
<del>263</del>	<del>3249</del>		<del>ND</del>						
264	3249		26						L24N 38W
266	3250		61						L24N 40E
267	3251		124						L24N 42E
268	3252		93						L24N 44E
269	3253		48						L24N 46E
270	3254		80						L24N 48E
271	3255		35						L24N 50E
272	3256		43						L24N 52E
273	3257		55						L24N 54E
274	3258		62						L24N 56E
275	3259		74						L24N 58E
276	3260		84						L24N 60E
277	3261		118						L24N 62E
278	3262		102						L24N 64E
279	3263		95						L24N 66E
280	3264		124						L24N 68E

# RIO TINTO CANADIAN EXPLORATION LIMITED

## LABORATORY REPORT

PARTS PER MILLION

LAB N <sup>o</sup>	SAMPLE N <sup>o</sup> (NMBR)	Co							COMMENTS
281	2202255	80							L20N 6W
282	2266	76							L20N 2W
283	3467	56							L20N 10W
284	2265	68							L32N PL
285	2269	118							L32N 2W
286	2270	75							L22N 4W
287	2271	75							L22N 6W
288	2272	92							L22N 8W
289	3273	370							L22N 10W
290	3274	45							L22N 12W
291	3275	46							L22N 14W
292	3276	188							L22N 16W
293	3277	61							L22N 18W
294	3278	43							L22N 20W
295	3279	70							L32N 22W
296	3280	26							
297	3281	62							L32N 24W
298	3282	65							L32N 26W
299	3283	64							L32N 28W
300	3284	58							L32N 30W
301	3285	96							L22N 32W
302	3286	40							L32N 34W
303	3287	47							L20N PL
304	3288	23							L20N 2E
305	3289	20							
306	3290	35							L20N 4E
307	3291	30							L20N 6E
308	3292	49							L20N 8E
309	3293	65							L20N 10E
310	3294	84							L20N 12E
311	3295	48							L20N 14E
312	3296	23							L20N 2W
313	3297	20							L20N 4W
314	3298	21							L20N 6W
315	3299	54							L20N 8W
316	3300	44							L20N 10W
317	3301	31							L20N 12W
318	3302	34							L20N 14W
319	3303	32							L20N 2E
320	3304	45							L20N 2W

RIO TINTO CANADIAN EXPLORATION LIMITED  
LABORATORY REPORT

PARTS PER MILLION

LAB NO.	SAMPLE NR. (NMBR)		Cu						COMMENTS
321	330222		17						L32N 4W
322	3302		56						L32N 6W
323	3305		86						L32N 8W
324	3306		94						L32N 10W
325	3307		84						L32N 12W
326	3308		94						L32N 14W
327	3309		19						L32N 2E
328	3310		62						L32N 4E
329	3311		82						L32N 6E
330	3312		20						L32N 8E
331	3313		16						L32N 10E
332	3314		42						L32N 12E
333	3315		60						L32N 14E
BLANK									
334	3316		24						L32N 2W
335	3317		35						L32N 4W
336	3318		71						L32N 6E
337	3319		64						L32N 8E
338	3320		108						L32N 10E
339	3321		108						L32N 12E
340	3322		90						L32N 14E
341	3323		92						L32N 16E
342	A 3324		63						L32N 18E
343	B 3325		38						L32N 20E
344	3326		62						L32N 22E
345	3327		47						L32N 24E
346	3328		18						L32N 26E
347	3329		86						L32N 28E
348	3330		35						L40N 30W
349	3331		82						L40N 32W
350	3332		36						L72N 34W
351	3333	"	98						L40N 36W
352	3334	"	103						L56N 38W
353	3335	"	85						L72N 40W
354	3336	"	64						L72N 42W
355	3337		200						L56N 44W
356	3338		121						L72N 46W
357	3339		86						L40N 2E

# RIO TINTO CANADIAN EXPLORATION LIMITED

## LABORATORY REPORT

PARTS PER MILLION

LAB N <sup>o</sup> .	SAMPLE N <sup>o</sup> (NMBR)	Cu							COMMENTS
361	33240	47							L72N 3W
362	3341	62							L42N 14E
363	3342	42							L42N 22W
364	3343	36							L42N 36W
365	3344	55							L72N 2W
366	3345	49							L56N 12E
367	3346	55							L72N 14E
368	3347	36							L72N 2E
369	3348	86							L56N 12W
370	3349	68							L42N 22W
371	3350	56							L42N 36W
372	3351	88							L56N 6W
373	3352	47							L56N 36W
374	3353	36							L42N 44W
375	3354	12							
376	3354	34							L72N 44W
377	3355	56							L72N 6E
378	3356	42							L42N 4E
379	3357	41							L72N 34W
380	3358	42							L56N 22W
381	3359	110							L56N 28W
382	3360	102							L42N 2E
383	3361	58							L56N 42W
384	3362	114							L56N 2E
385	3363	42							L72N 36W
386	3364	22							L42N 31W
387	3365	100							
388	3366	33							L56N 14E
389	3367	34							L72N 36W
390	3368	33							L72N 22W
391	3369	78							L56N 4E
392	3370	66							L72N 4W
393	3371	61							L72N 2E
394	3372	91							L72N 14W
395	3373	74							L42N 6W
396	3374	49							L72N 14E
397	3375	70							L42N 6W
398	3376	50							L42N 20W
399	3377	97							L56N 3W
400	3378	48							L72N 4W



RIO TINTO CANADIAN EXPLORATION LIMITED

LABORATORY REPORT

PARTS PER MILLION

LAB N <sup>o</sup> .	SAMPLE N <sup>o</sup> (NMBR)	Cu							COMMENTS
401	2203273	58							L56N 26W
402	22219	55							L42N 6E
403	22220	152							L72N 22W
404	22351	94							L42N 14W
405	22222	20							L42N 18W
406	22223	64							L56N 24W
407	22224	69							L42N 10W
408	22235	59							L56N 42W
409	22226	43							L42N 6E
410	22227	59							L42N 22W
411	33225	25							L42N 22W
412	22229	104							L72N 20W
413	22220	75							L72N 12W
414	22211	66							L56N 6E
415	22222	52							L42N 24W
416	22223	71							L10N 12W
417		27							
418	22224	62							L72N 22W
419	22225	66							L72N 22W
420	22226	36							L42N 20W
421	22227	90							L72N 6W
422	A 22228	84							L42N 2W
423	B 22229	52							L72N 4E
424	22229	255							L72N 24W
425	2400	60							L42N 22W
426	2401	32							L42N 20W
427		101							
428	2402	440							SLUDGE PH1
429	2403	110							L42N 22W
430	2404	54							L42N 6W
431	2405	52							L42N 22W
432	2406	89							L42N 22W
433	2407	81							L42N 14E
434	2408	108							L72N 22W
435	2409	49							L56N 8E
436	2410	78							L56N 34W
437	2411	94							L42N 12W
438	2412	60							L56N 22W
439	2413	66							L56N 10E
440	2414	32							L72N 42W

RIO TINTO CANADIAN EXPLORATION LIMITED

LABORATORY REPORT

PARTS PER MILLION

LAB N <sup>o</sup> .	SAMPLE N <sup>o</sup> . (NMBR)	CU						COMMENTS
441	3415	82						L42N 10E
442	3416	58						L42N 10E
442	3417	80						L56N 0E
444	3418	26						L42N 40W
445	3419	34						L42N 72W
446	3420	42						L56N 20W
447	3421	90						L56N 30W
448	3422	94						L42E 10E
449	3423	95						L64N 120W
450	3424	52						L64N 24W
451	3425	46						L64N 30W
452	3426	40						L64N 32W
453	3427	30						L64N 42W
454	3428	34						L64N 30W
<del>455</del>	<del>3429</del>	<del>27</del>						
456	3430	28						L64N 40W
457	3431	82						L42E 10E
458	3432	44						L56E 6E
459	3433	176						L56E 0E
460	3434	24						L64N 10E
461	3435	86						L64N 0E
462	3436	153						L64N 20W
463	3437	133						L64N 14W
464	3438	59						L64N 20W
465	3439	105						L64N 6W
<del>466</del>	<del>3440</del>	<del>107</del>						
467	3441	66						L42E 32W
468	3442	121						L42E 12E
469	3443	86						L56E 2E
470	3444	35						L56E 10E
471	3445	52						L64N 40W
472	3446	48						L64N 6E
473	3447	40						L64E 12E
474	3448	59						L64N 2W
475	3449	58						L64N 12E
476	3450	148						L42E 2E
477	3451	25						L42E 1E
478	3452	82						L42E 22E
479	3453	104						L42E 10E
480	3454	40						L42E 2E

RIO TINTO CANADIAN EXPLORATION LIMITED

LABORATORY REPORT

PARTS PER MILLION

LAB N <sup>o</sup>	SAMPLE N <sup>o</sup> (NMBR)	Cu						COMMENTS
481	73-2452	22						L42C 26E
482	2454	36						L64S 20C
482	2455	24						L56S 26E
484	2456	8						L42E 22E
486	2457	53						L42S 24E
486	2458	66						L64N 13W
487	2459	118						L64N 11W
488	2460	93						L64N 22W
489	2461	147						L56S 4E
490	2462	53						L56S 14E
491	2462	42						L64N 15E
492	2464	45						L64N 26E
493	2466	41						L8S 26W
494	2466	24						L64N 30W
495	2467	91						L64S 2L
<del>496</del>	<del>2468</del>	<del>12</del>						
497	2468	61						L56S 20E
498	2469	26						L56S 26E
499	2470	54						L56S 14E
500	2471	51						L64N 4E
501	2472	52						L64N 2C
502	2473	94						L64N 4W
503	2474	40						L64N 30W
504	2475	78						L64N 12W
505	2476	78						L64N 3W
<del>506</del>	<del>2477</del>	<del>22</del>						
507	2477	22						L56S 22E
508	2478	33						L64S 24E
509	2479	44						L64S 14E
510	2480	95						L64S 26E
511	2481	39						L42S 18E
512	2482	42						L56S 22E
513	2483	120						L64N 12W
514	2484	44						L8S 26W
515	2485	52						L8S 20W
516	2486	36						L8S 22W
517	2487	18						L42S 6E
518	2488	64						L42S 22E
519	2489	80						L42S 18E
520	2490	52						L56S 14E

# RIO TINTO CANADIAN EXPLORATION LIMITED

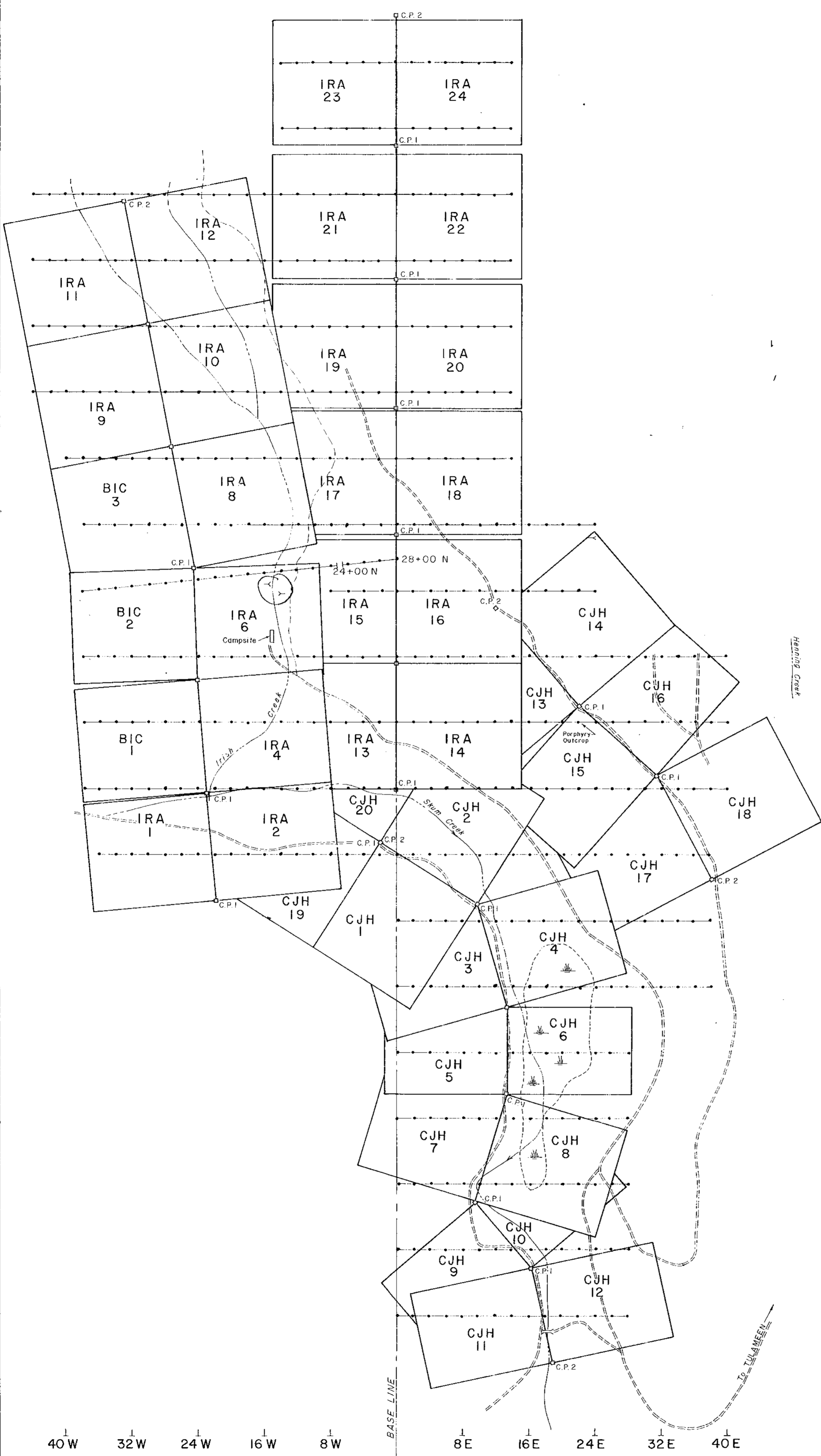
## LABORATORY REPORT

PARTS PER MILLION

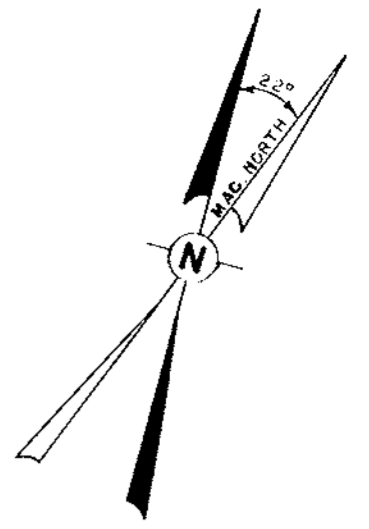
LAB N <sup>o</sup>	SAMPLE N <sup>o</sup> (NMBR)	Cu						COMMENTS
521	2491	42						L42S 22E
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523	2493	47						L85 20W
524	2494	54						L85 22W
525	2495	31						L25 26W
526	2496	21						L64S 4E
527	2497	32						L64S 12E
528	2498	48						L85 34W
529	2499	46						L64S 24E
530	2500	38						L85 16W
531	3501	40						L85 18W
532	2502	39						L43N 24W
533	3503	51						L40N 16W
534	3504	49						L56N 40W
535	3505	109						L56N 10W
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536	2506	85						
537	2507	69						L56N 14W
538	2508	136						L43N 10E
539	2509	64						L72N 12E
540	2510	48						L43N 4W
541	2511	96						L43N 24W
542	2512	84						L43N 06
543	2513	96						L43N 4E
544	2514	98						L43N 2W
545	2515	84						L43N 2E
546	2516	56						L43N 2W
547	2517	68						L56N 32W
548	2518	28						L56N 44W
<hr/>								
549	2519	138						
550	2520	60						L43N 34W
551	2521	170						L56N 16W
552	2522	58						L42W 06
553	2523	82						L43N 30W
554	2524	165						L43N 14W
555	2525	47						L40N 10W
556	2526	370						L43N 20W
557	2527	167						L43N 16W
558	2528	34						L43N 0E
559	2529	118						L43N 2E
<hr/>								
560	2530	150						

(30W?)

HECKY



88+00 N  
 80+00 N  
 72+00 N  
 64+00 N  
 56+00 N  
 48+00 N  
 40+00 N  
 32+00 N  
 24+00 N  
 16+00 N  
 8+00 N  
 0+00  
 8+00 S  
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 56+00 S  
 64+00 S



LEGEND

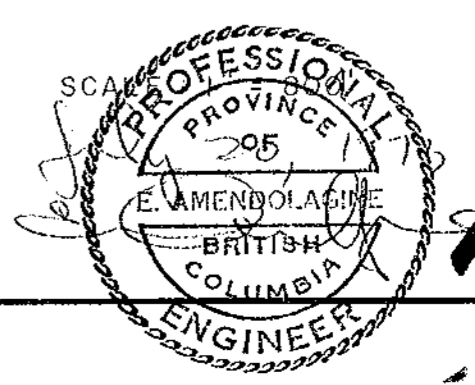
- SOIL SAMPLE LOCATIONS
- CLAIM POST
- ~ CREEK
- ≡ SWAMP AREA
- - - ROADS
- > ADIT

Department of  
 Mines and Technical Resources  
 Assessment Branch  
 NO. 4463 MAP #1

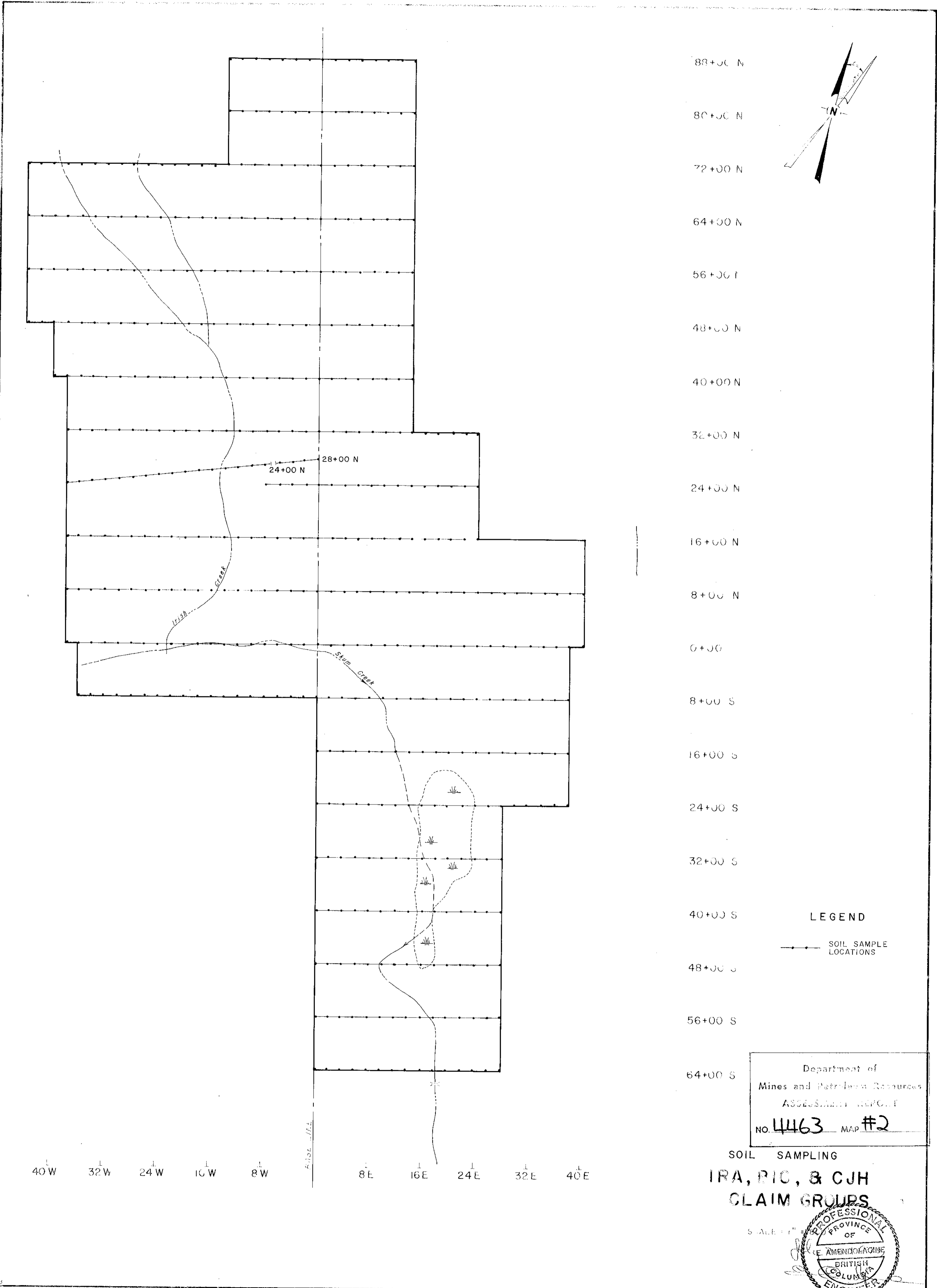
IRA, BIC, & CJH  
 CLAIM GROUPS

40W 32W 24W 16W 8W BASE LINE 8E 16E 24E 32E 40E

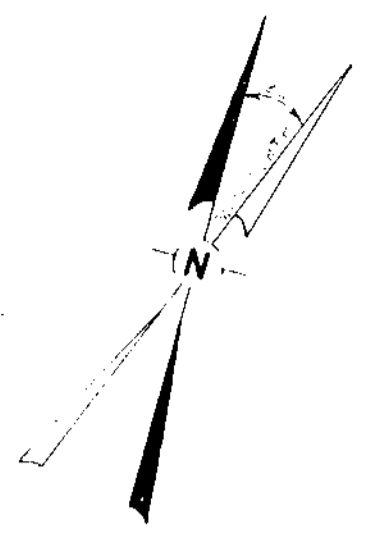
4463



MI



88+00 N  
 80+00 N  
 72+00 N  
 64+00 N  
 56+00 N  
 48+00 N  
 40+00 N  
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 24+00 N  
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 8+00 N  
 0+00  
 8+00 S  
 16+00 S  
 24+00 S  
 32+00 S  
 40+00 S  
 48+00 S  
 56+00 S  
 64+00 S



40 W 32 W 24 W 16 W 8 W 8 E 16 E 24 E 32 E 40 E

LEGEND

● SOIL SAMPLE LOCATIONS

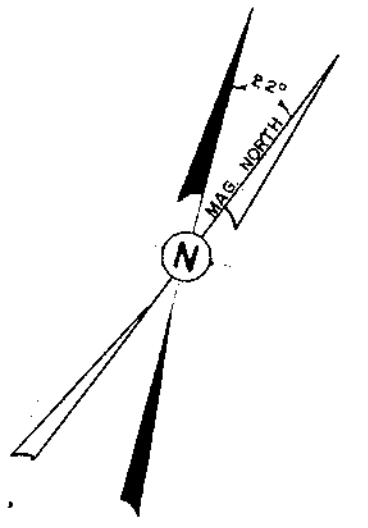
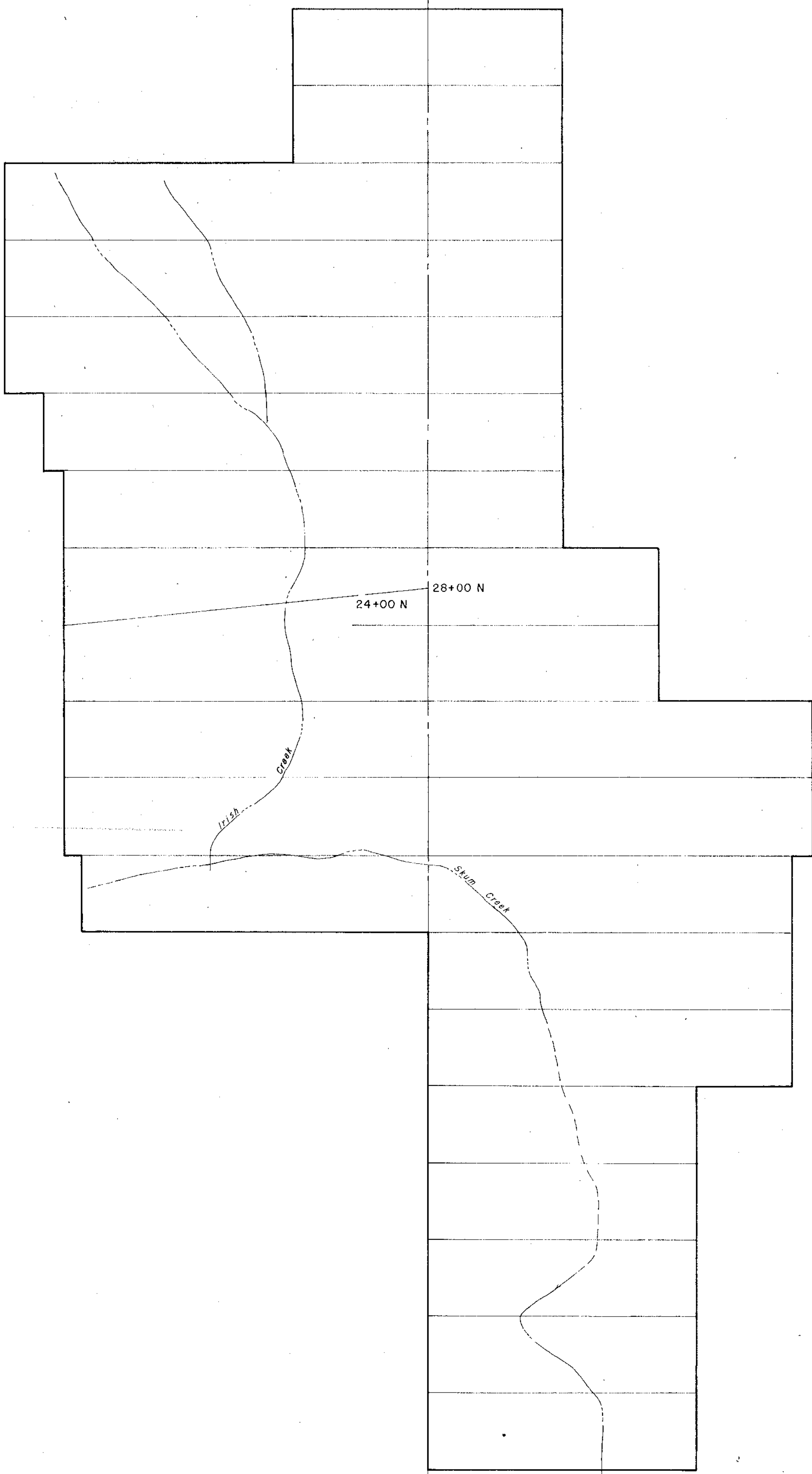
Department of  
 Mines and Petroleum Resources  
 ASSESSMENT REPORT  
 NO. 4463 MAP #2

SOIL SAMPLING  
 IRA, PIC, & CJH  
 CLAIM GROUPS

SCALE 1" = 100'



4463-M2

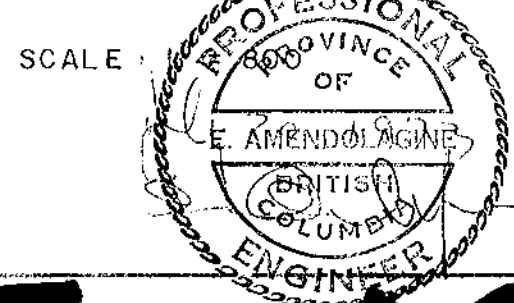


88+00 N  
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 72+00 N  
 64+00 N  
 56+00 N  
 48+00 N  
 40+00 N  
 32+00 N  
 24+00 N  
 16+00 N  
 8+00 N  
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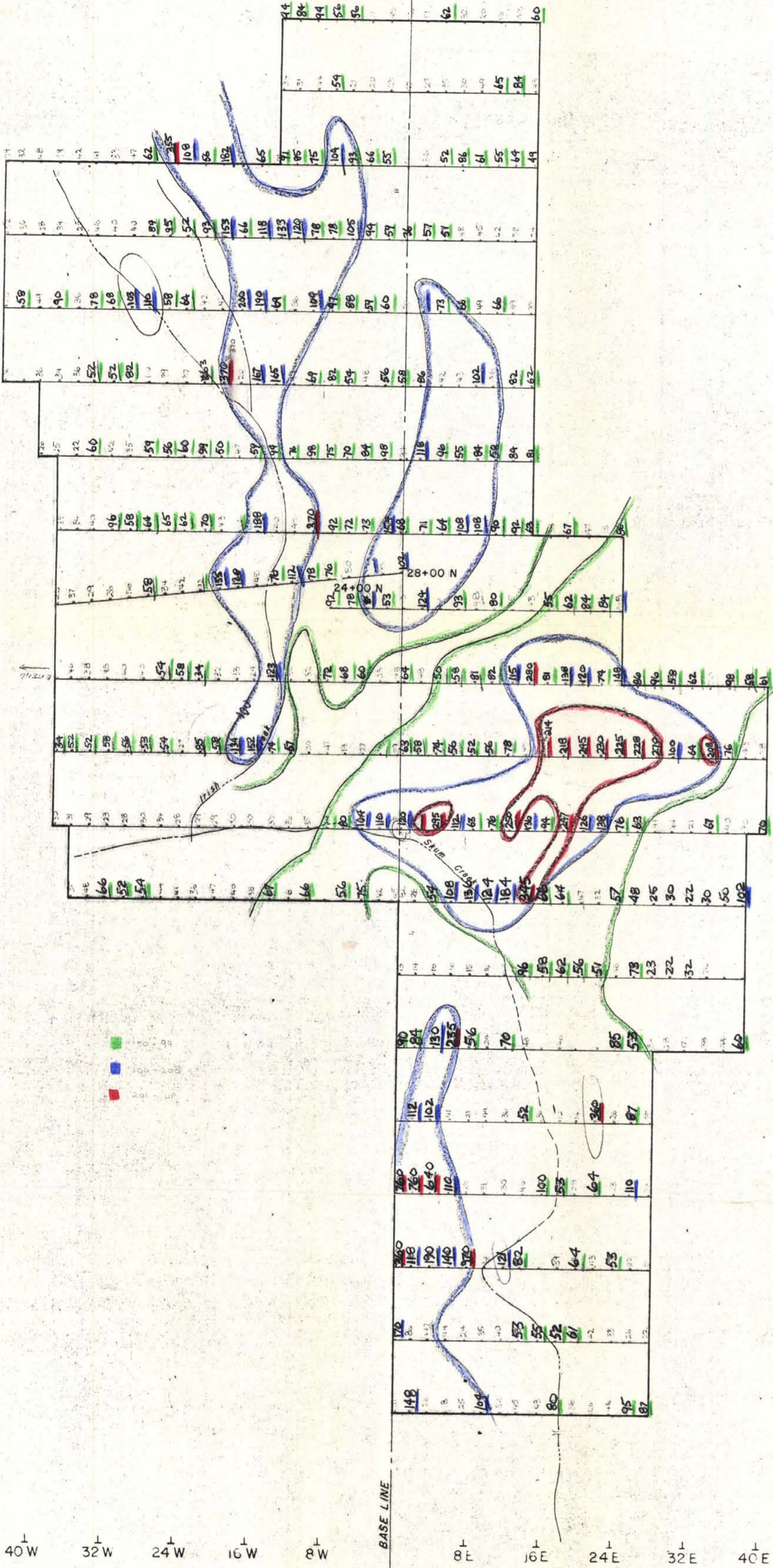
40 W 32 W 24 W 16 W 8 W BASE LINE 8 E 16 E 24 E 32 E 40 E

Department of  
 Mines and Technical Resources  
 ASSESSMENT REPORT  
 NO. 4463 MAP #3

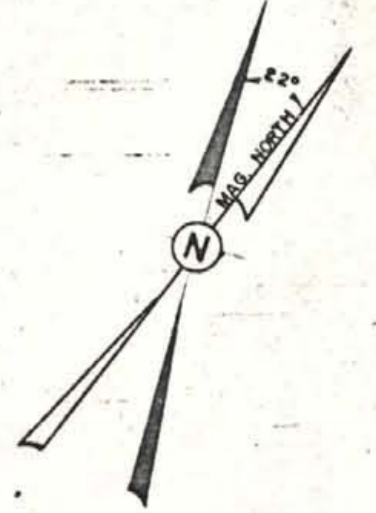
GRID SYSTEM  
 IRA, PIC, & CJH  
 CLAIM GROUPS



4463-113



88+00 N  
 80+00 N  
 72+00 N  
 64+00 N  
 56+00 N  
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 8+00 N  
 0+00  
 8+00 S  
 16+00 S  
 24+00 S  
 32+00 S  
 40+00 S  
 48+00 S  
 56+00 S  
 64+00 S



4463  
 M4

4463  
 M4

Department of  
 Mines and Petroleum Resources  
 ASSESSMENT REPORT  
 NO. 4463 MAP #4

GRID SYSTEM  
 IRA, PIC, & CJH  
 CLAIM GROUPS



40W 32W 24W 16W 8W BASE LINE 8E 16E 24E 32E 40E