

861575

January 10, 1979

Mr. R. H. Mayes
Box 856
Rossland, B.C.
VOG 1Y0

Re: Uranium Prospect -
West Kootenay Area

Dear Mr. Mayes:

Thank you very much for the information which you sent to us in connection with your uranium property in the West Kootenay District.

At the present time, we do not find this sufficiently encouraging to warrant further discussions although we would like to thank you very much indeed for giving us the opportunity to consider it.

We would be pleased, at any future date, to consider any other mineral prospects which you may acquire.

Yours very truly,

DOME EXPLORATION (CANADA) LIMITED

GSWB/ib

G.S.W. Bruce
Vice-President

R. H. MAYES
BOX 856
ROSSLAND, B.C.
VOG 1YO
PHONE 362-5922

DEC. 11, 1978.

EXPLORATION MANAGER,
DOME EXPLORATION (CANADA) LTD.

Dear Sir:

I have a very promising uranium mining prospect available for examination and option comprising 131 mineral claims, and located in the mineral rich WEST KOOTENAY AREA OF BRITISH COLUMBIA.

I would be very pleased if your mining exploration personnel would examine this property, take samples, and determine if you would like to sign an option agreement to do exploration work on this property.

Unfortunately, I spent the whole summer staking claims, and not enough time doing exploration work and taking samples. However I did find that each time I carried the geiger counter with me along the claim lines that I recorded anomalous readings.

I also wish I had spent some time taking silt samples from the various streams as I am sure they would check out with just as high of readings as the GEOLOGICAL SURVEY OF CANADA recorded at the stream identified on the claims map.

One thing I would like to mention of interest though is the fact that at the stream where the GEOLOGICAL SURVEY OF CANADA recorded 321 ppm U, I read 280 counts per minute on my geiger counter. At location's D2-3 and D2-4, I read 275 and 265 counts per minute respectively. Although they assayed out at only 8.9 and 11.8 ppm U, I feel confident that within one foot of the surface of each outcrop, there is uranium ore which should run as high as 300 ppm U.

I feel there is tremendous potential indicated in this area because there is so much low grade ore - lots of secondary uranium stain, so much that, as indicated on the claims map I had no problem selecting fair samples before my geiger counter arrived. The only area checked with a geiger counter; and then only along the individual claim line, are those areas marked in purple on the claims map.

If you are interested in doing exploration work in this area- please contact me as soon as possible, as I must make arrangements for some assessment exploration work to be completed before June 15, 1979.

YOURS VERY SINCERLY ,

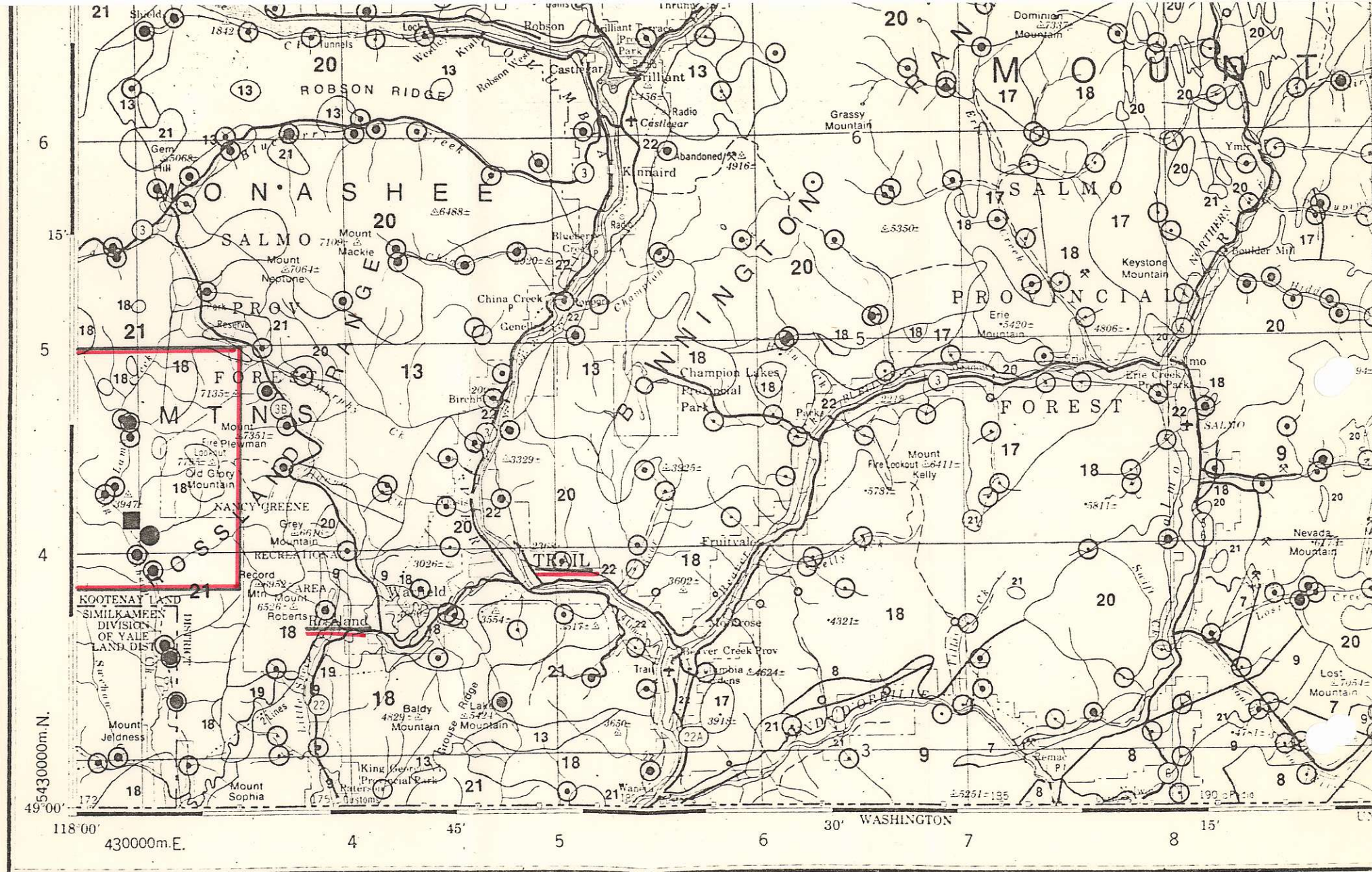


... or more contiguous, open
 (above). The eighth symbol
 by the histogram. This group
 as defined by the 0.5 (50%)
 Some, or all, of the re-
 achieve an appropriate graphi-
 is given below.

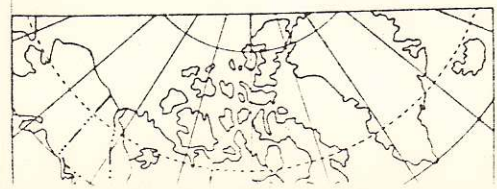
... the total survey data distributions,
 ever increasing levels of knowledge
 other environmental factors. There-
 intended to assist the rapid
 features. To fulfill the needs
 retention, the raw symbol maps
 analytical data provided in the
 available.

... n survey and analytical methods,
 stics for total data as well as
 type.

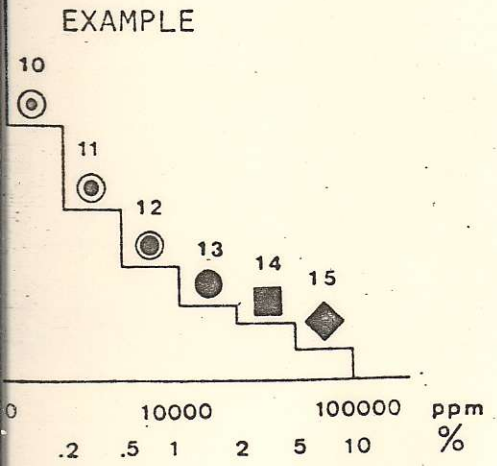
... all available geological, en-
 e utilized. The data separation
 by constructing new data subsets
 sed on the most detailed and up-



CLAIMS MAP LOCATION - OUTLINED IN RED



Elevations in feet above mean sea level



... field observations and analytical

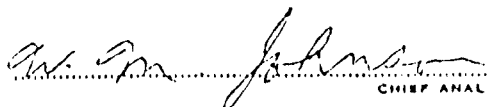
MAP	SAMPLE	UTM COORDINATES		ROCK TYPE	A G	S A	M RP	CBWRS OACAC	SMP NNOTO	PPPPTCS RRHAYLR	PPYTPSC SESESE	ZN	CU	PB	NI	CO	AG	MN	FE	MO	HG	J	U-W	F-W	PH		
		ZN	EAST																							NORTH	
82F	775416	11	520153	5531252	QRTZ	12	5	5	6	00	01031	030	0052141	74	22	15	21	15	0.1	570	2.85	3	10	7.6	0.16	30	6.4
82F	775417	11	514316	5533042	QRTZ	12	4	10	6	00	01021	220	0051141	48	14	5	12	9	0.1	435	1.80	2	10	26.8	0.52	290	6.4
82F	775418	11	463181	5434307	GRNT	35	5	5	6	00	01032	310	0051131	64	12	15	7	5	0.1	495	1.70	1	10	8.5	0.18	42	6.7
82F	775419	11	469388	5486431	GRNT	35	4	5	6	00	01022	310	0051131	86	24	12	15	8	0.1	645	2.10	1	20	5.0	0.10	98	6.8
82F	775420	11	482379	5501862	GRNT	35	1	5	6	00	11031	220	0052131	98	8	17	11	6	0.1	370	2.35	3	40	41.2	0.28	56	6.8
82F	775422	11	483805	5499742	GRNT	35	4	5	6	00	11022	310	0052131	132	6	70	7	4	0.1	605	1.10	2	40	74.9	0.18	46	7.2
82F	775423	11	505500	5494892	SCST	10	4	5	6	00	01031	310	0050131	92	38	7	36	25	0.1	1850	3.85	2	30	5.6	0.02	28	6.8
82F	775424	11	494307	5507030	GRNT	35	8	15	6	10	07022	220	0051131	38	4	7	1	4	0.1	235	1.00	1	5	5.7	0.04	78	7.0
82F	775425	11	494307	5507030	GRNT	35	8	15	6	20	07022	220	0051131	46	2	10	2	4	0.1	230	1.20	1	5	5.8	0.08	84	6.9
82F	775426	11	497803	5512100	GRNT	35	8	20	6	00	07021	121	0050131	98	4	13	3	5	0.1	635	2.15	2	30	8.9	0.06	66	6.8
82F	775427	11	494504	5521541	GRNT	35	3	5	6	00	01021	211	0052141	42	2	12	2	2	0.1	320	0.70	1	30	10.8	0.08	90	6.7
82F	775428	11	497668	5525546	GRNT	35	10	10	6	00	07011	022	0052141	46	8	20	14	4	0.1	400	1.15	1	40	25.4	0.02	150	6.7
82F	775429	11	500876	5522276	SLTE	32	3	5	6	00	01031	220	0052131	104	16	12	62	11	0.1	390	1.75	2	50	10.8	0.06	88	6.8
82F	775430	11	428845	5516139	GRNT	35	5	10	6	00	01031	120	0052131	54	12	14	18	7	0.1	390	1.40	2	50	64.0	0.48	90	6.7
82F	775431	11	429810	5522409	GRNT	35	8	5	6	00	06021	120	0052131	60	20	6	28	13	0.1	425	2.70	2	30	7.6	0.02	44	6.7
82F	775433	11	428466	5524491	GRNT	35	6	5	6	00	02031	120	0057101	52	18	8	31	14	0.1	420	2.15	1	40	7.8	0.02	28	6.8
82F	775434	11	435484	5520900	GRNT	35	10	5	6	00	06031	220	0052131	80	14	21	18	9	0.1	535	2.20	2	30	12.9	0.08	72	6.7
82F	775435	11	441754	5524037	GRNT	35	18	10	6	00	06021	130	0052131	70	14	9	38	10	0.1	320	2.10	4	30	50.7	0.20	42	6.7
82F	775436	11	444640	5525684	GRNT	35	6	10	6	00	06021	120	0052131	128	24	12	46	12	0.1	465	2.55	4	20	49.8	0.20	92	6.8
82F	775437	11	446762	5529916	GRNT	35	17	10	6	00	06021	121	0052131	76	14	7	39	8	0.1	340	1.65	3	10	20.4	0.08	110	7.1
82F	775438	11	451271	5533683	SCST	32	8	5	6	00	06031	220	0052131	132	34	7	57	13	0.1	350	2.40	3	10	9.0	0.06	100	6.9
82F	777004	11	442649	5453857	GNSS	30	4	5	6	00	82021	120	0041031	34	6	16	4	4	0.1	270	1.05	1	30	13.7	0.12	10	6.5
82F	777016	11	446648	5450282	GNSS	30	3	5	6	00	02021	022	0031131	116	26	165	18	18	0.2	1350	2.00	2	100	3.4	0.02	18	7.0
82F	777018	11	446283	5450647	GNSS	30	6	10	6	00	12021	220	0031121	30	10	8	8	5	0.1	150	1.20	1	10	5.0	0.02	26	6.7
82F	777020	11	427922	5429731	SYNT	42	10	10	6	00	13022	120	0031131	28	8	9	8	7	0.1	210	1.50	1	5	7.9	0.22	50	7.5
82F	777022	11	428928	5430009	SYNT	42	10	15	6	00	02031	220	0031141	36	8	12	7	6	0.1	205	1.75	1	10	16.4	0.32	46	7.3
82F	777023	11	428425	5442759	SYNT	42	16	20	6	00	02022	210	0031121	86	20	17	15	12	0.2	595	2.75	2	30	15.5	0.32	86	7.6
82F	777024	11	429547	5446201	SYNT	42	6	20	6	00	02042	310	0031141	80	16	19	14	9	0.1	420	2.25	1	40	62.2	0.52	24	6.9
82F	777025	11	429280	5446394	SYNT	42	10	15	6	00	02033	121	0031121	96	22	24	19	10	0.2	415	2.20	2	30	16.7	0.30	62	7.6
82F	777026	11	428911	5443105	SYNT	42	15	10	6	00	03021	210	0031131	90	20	19	18	10	0.1	445	2.15	1	30	20.0	0.32	56	7.5
82F	777027	11	429698	5441473	SYNT	42	4	10	6	10	03021	211	0031131	76	18	24	9	7	0.2	360	1.70	1	30	310.0	2.00	54	7.4
82F	777028	11	429698	5441473	SYNT	42	4	10	6	20	03021	211	0031131	76	18	25	8	7	0.2	320	1.95	1	50	321.0	2.00	42	7.3
82F	777030	11	429939	5439800	SYNT	42	5	10	6	00	03021	210	0001131	98	24	25	18	12	0.2	725	2.80	2	50	36.7	0.30	80	7.4
82F	777031	11	430727	5439025	SYNT	42	8	10	6	00	03032	211	0031131	34	6	12	7	6	0.1	265	2.45	1	10	47.5	1.00	92	5.7
82F	777033	11	436617	5434223	ANDS	34	5	5	6	00	02021	120	0041131	82	24	37	27	12	0.1	495	2.15	1	50	9.9	0.08	26	7.1
82F	777034	11	432330	5429559	SYNT	42	4	5	6	00	13021	220	0001131	64	62	22	250	22	0.2	540	2.40	1	50	6.2	0.08	36	8.1
82F	777035	11	431520	5434794	SYNT	42	7	5	6	00	03021	130	0001131	108	16	35	10	7	0.2	695	2.15	1	50	50.4	0.42	86	7.6
82F	777036	11	431239	5435412	SYNT	42	5	10	6	00	03032	310	0031131	52	8	17	5	5	0.1	265	2.25	1	20	49.0	0.84	46	7.4
82F	777037	11	436672	5429972	ANDS	34	4	5	6	00	02023	031	0040241	78	20	27	93	13	0.1	580	2.40	1	60	3.5	0.02	30	7.8
82F	777039	11	436597	5430944	ANDS	34	5	10	6	00	02031	121	0041131	56	28	12	88	20	0.1	660	2.25	1	10	3.1	0.02	24	7.9
82F	777040	11	438556	5430333	ANDS	34	10	10	6	00	13021	220	0001141	56	48	20	34	9	0.1	305	2.10	1	2000	6.3	0.05	28	7.6
82F	777042	11	429100	5454230	SYNT	42	3	5	6	00	03021	310	0031141	60	14	11	16	5	0.2	470	1.70	2	50	13.9	0.16	40	7.2
82F	777043	11	428913	5454746	GRNT	35	6	5	6	00	03021	310	0011141	44	10	10	12	5	0.1	285	1.60	1	30	16.0	0.02	42	7.3
82F	777044	11	433358	5480968	GRNT	35	9	20	6	00	17011	120	0001121	50	12	12	6	6	0.1	480	1.70	1	30	5.1	0.05	10	6.8
82F	777045	11	433271	5479558	GRNT	35	9	25	6	00	12031	220	0041121	38	12	8	5	6	0.1	345	1.70	1	10	4.0	0.02	10	6.7
82F	777046	11	430005	5479595	GRNT	35	6	10	6	00	12021	210	0041121	44	12	7	5	8	0.1	445	2.15	1	20	5.6	0.14	10	7.1
82F	777047	11	430746	5478503	SLTE	10	3	5	6	00	02021	310	0041131	52	18	10	8	9	0.1	375	2.15	1	10	4.0	0.02	10	7.4
82F	777048	11	430928	5474149	GRNT	35	12	25	6	00	13042	310	0041121	56	26	6	14	10	0.1	360	2.40	1	5	4.2	0.08	38	7.0
82F	777049	11	427779	5472806	GRNT	35	10	50	6	00	15041	310	0041121	78	32	18	15	12	0.2	375	2.45	1	30	9.0	0.16	42	7.1
82F	777050	11	429805	5478319	SLTE	10	6	10	6	00	12031	310	0041121	44	14	8	6	7	0.2	400	1.90	1	10	5.1	0.08	36	7.2

SAMPLE RECEIVED FROM..... R. H. MAYES

ADDRESS..... Box 856, Rossland, B. C. VOG 1Y0

LABORATORY No.	SUBMITTER'S MARK	LABORATORY REPORT
1786	20981 B G.S. #1	Spectrochemical Analysis: 0.01% Copper was found. The other base metals found, and their percentages, were those occurring normally in rocks. Uranium - 7 ppm Thorium - 33 ppm
1787	20982 B G.S. #2	Spectrochemical Analysis: 0.01% Copper was found. The other base metals found, and their percentages, were those occurring normally in rocks. Uranium - 8 ppm Thorium - 29 ppm
1788	20983 B G.S. #3	Spectrochemical Analysis: 0.01% Copper was found. The other base metals found, and their percentages, were those occurring normally in rocks. Uranium - 13 ppm Thorium - 34 ppm

DATE..... August 23, 1978.....


.....
CHIEF ANALYST AND ASSAYER.

SAMPLE RECEIVED FROM..... R. H. MAYES.....

ADDRESS..... Box 856, Rossland, B. C. VOG 1Y0.....

LABORATORY No.	SUBMITTER'S MARK	LABORATORY REPORT
2148	20984 B D.S. #11	Spectrochemical Analysis: The only base metals found, and their percentages, were those occurring normally in rocks. Uranium - 14 ppm Thorium - 24 ppm
2149	20985 B D.S. #12	Spectrochemical Analysis: The only base metals found, and their percentages, were those occurring normally in rocks. Uranium - 10 ppm Thorium - 24 ppm

DATE..... October 13, 1978.....

W. G. J. Brown
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CHIEF ANALYST AND ASSAYER.

