

6106

4 KING STREET WEST • TORONTO, ONTARIO M5H 1C2 • TEL. 416-363-4991
TELEX 065-24135

20 October 1976

TO WHOM IT MAY CONCERN:

I hold a B.Sc. Honours degree in Geology from the University of Manitoba and an M.A. from Queen's and a Ph.d. from Columbia University. I have been practicing as a geologist for over 40 years primarily in the field of economic geology.



Dr. E. L. Evans
Director of Exploration
Exploration Division

- #1 CLAIM MAP
- 2 SURFACE DIAMOND
DRILL HOLES

MINERAL RESOURCES BRANCH
ASSESSMENT REPORT
No. <u>6106</u>

DRILL HOLE LOG

 PROPERTY Cons. Rexspar

 HOLE NO. 76-A-1

 LAT. 24, 628 N.

 DIP -90°

 HOLE STARTED July 14/76

 DEP. 24, 970 E.

AZIMUTH _____

 HOLE FINISHED July 15/76

 ELEV. 4000'

 LOGGED BY Dr. E. L. Evans

 LENGTH 70' SIZE HQ

FOOTAGE	DESCRIPTION	SAMPLE NO.	LENGTH	FROM	TO	U ₃₀ 8
0 - 4.0	Overburden	068	5'	33	38	0.320
4.0-18.0	Trachyte-Weathered Moderate radioactivity core recovery < 50%	069	5'	38	43	0.085
18.0-41.5	Trachyte-dark, schistose with occasional fragment of lighter colored material. 20% pyrite moderately high radioactivity 23.4-26.0 Coarse fragmental light blue in color. Highly radioactive	070	5'	43	48	0.071
		071	5'	48	53	0.016
		072	5'	53	58	0.023
		073	10'	58	68	0.011
41.5-70.0	Trachyte-Coarse fragmental with light colored fragments 10% pyrite. One inch veinlet of chalcopyrite at 59.2'	064		0	18	0.008
		065		18	23	0.178
		066		23	28	0.200
		067		28	33	0.239
	End of Hole					

E. L. Evans

DRILL HOLE LOG

PROPERTY Cons. Rexspar

HOLE NO. 76-A-2

LAT. 24,880 N.

DIP 90°

HOLE STARTED July 15/76

DEP. 24,970 E.

AZIMUTH

HOLE FINISHED July 17/76

ELEV. 4000'

LOGGED BY Dr. E. L. Evans

LENGTH 165' SIZE HQ

FOOTAGE	DESCRIPTION	SAMPLE NO.	LENGTH	FROM	TO	U ₃ O ₈
0 - 1	Overburden	021	5'	30	35	0.005
6 - 8	Trachyte-rust stained and broken	022	5'	35	40	0.001
8 - 31.7	Trachyte-grey, schistose-schecticity at 10° to core 5% pyrite	023	5'	40	45	0.003
		024	3.8'	45	48.8	0.005
		025	4.9'	48.8	53.7	0.074
31.7-48.8	Trachyte-altered schistose, dark grey 30% pyrite much rust in spots	026	4.3'	53.7	58	0.064
		027	5'	58	63	0.025
		028	5'	63	68	0.015
48.8-57.5	Trachyte-less altered, less schistose some large, light coloured feldspar fragments, Fluorite seam 3/4" at 49.1	029	5'	68	73	0.037
		030	5'	73	78	0.113
		031	5'	78	83	0.026
		032	5'	83	88	0.023
	fluorite	033	4'	88	92	0.015
57.5-73.0	Trachyte-dark to medium grey fresh with patches of/ Bedding about 10% to core 5-10% pyrite but with patches up to 30%. Rock has a bluish cart which may be due to fine fluorite	034	6'	92	98	0.020
		035	5'	98	103	0.032
		036	5'	103	108	0.143
		037	5'	108	113	0.100
		038	5'	113	118	0.103
		039	5'	118	123	0.083
		040	5'	123	128	0.056
		041	5'	128	133	0.084
		042	5'	133	138	0.023
73-78	Trachyte-dark grey to black with roughly 35% pyrite and high radioactivity 76.8-78 high fluorite content	043	5'	138	143	0.007
		044	5'	143	148	0.015
		045	5'	148	153	0.024
78-88	Trachyte-massive with moderate pyrite and fluorite	046	5'	153	158	0.034
88-92.5	Trachyte-grey, massive with white feldspar crystals 90-92.5 high fluorite content					
92.5-103	Trachyte-grey and highly fractured moderate pyrite					
103-118	Trachyte-dark schistose-some large light coloured fragments in chlorite matrix. Highly radioactive 25% pyrite 117.9-118.5 abundant fluorite					
118-152.5	Trachyte-coarser fragmental, somewhat schictose 15% pyrite					
152.5-157.3	Trachyte-finer texture and darker in color from 155 moderate pyrite					
157.3-165	Trachyte-light grey with large fragments. Pyrite in patches and streaks.					
	End of Hole					

DRILL HOLE LOG

 PROPERTY Cons. Rexspar

 HOLE NO. 76-A-3

 LAT. 25,000 N.

 DIP -89°

 HOLE STARTED July 10/76

 DEP. 25,115 E.

 AZIMUTH 270°

 HOLE FINISHED July 11/76

 ELEV. 3,930

 LOGGED BY Dr. E. L. Evans

 LENGTH 73' SIZE HQ

FOOTAGE	DESCRIPTION	SAMPLE NO.	LENGTH	FROM	TO	U ₃ O ₈
	XXX XXX					
0 - 8	Overburden	095	5'	8	13	0.130
8 - 9.5	Trachyte - weathered	096	5'	13	18	0.180
9.5- 2.3	Trachyte 1/2" X 1 1/2" fragments schictose with very heavy pyrite - grey	097	5'	18	23	0.082
		098	5'	23	28	0.102
		099	5'	28	33	0.083
23 -33.4	Trachyte - highly altered - bleached and schictose in spots, micaceous with moderately heavy pyrite	100	5'	33	38	0.011
		101	5'	38	43	0.023
		102	5'	43	48	0.023
33.4-50	Trachyte - coarse fragmental with abundant pyrite in interstices	103	5'	48	53	0.061
		104	5'	53	58	0.094
50 -73	Trachyte-dark with coarse fragments, abundant pyrite and patches of fluorite. Highly radioactive	105	5'	58	63	0.074
	56-58 possible fault	106	5'	63	68	0.100
	72-73 fault zone	107	5'	68	73	0.020
	End of Hole					
	<i>E. L. Evans</i>					

DRILL HOLE LOG

PROPERTY Cons. Rexspar

HOLE NO. 76-A-4

LAT. 25,050 N.

 DIP -90°

HOLE STARTED July 12/76

DEP. 25,000 E.

AZIMUTH

HOLE FINISHED July 13/76

ELEV. 3950'

LOGGED BY Dr. E. L. Evans

LENGTH 118' SIZE HQ

FOOTAGE	DESCRIPTION	SAMPLE NO.	LENGTH	FROM	TO	U ₃ O ₈
	XXXX XXX					
0 - 8	Overburden	074	3'	18	21	0.028
8 - 21	Trachyte-massive light blue with fragments up to 1/2" Core fractured - 1% pyrite	075 076 077	3' 4' 5'	21 24 28	24 28 33	0.005 0.013 0.015
21- 24	Trachyte-dark colored tuff with low radioactivity	078 079	5' 5'	33 38	38 43	0.012 0.009
24- 60	Trachyte-grey, even grained with pea sized fragments Moderate pyrite some fluorite in spots, moderate radioactivity	080 081 082 083 084 085 086	5' 5' 5' 5' 5' 5'	43 48 53 58 63 68 73	48 53 58 63 68 73 78	0.013 0.008 0.010 0.014 0.014 0.021 0.016
60- 92	Trachyte-similar to above except for coarse fractur- ing at 45° to core axis and much rust stainery 70- 71.5 altered and rust stained - possible fault	087 088 089 090 091 092	5' 5' 5' 5' 5' 5'	78 83 88 93 98 103	83 88 93 98 103 108	0.014 0.023 0.052 0.039 0.019 0.008
92-118	Trachyte-light grey, highly fractured - 5% pyrite 92-93 possible fault 99-101 malachite stain on fractures	093 094	5' 5'	108 113	113 118	0.007 0.007
	End of Hole					
	<i>E. L. Evans</i>					

DRILL HOLE LOG

 PROPERTY Cons. Rexspar

 HOLE NO. 76-A-5

 LAT. 25,110 N.

 DIP -98°

 HOLE STARTED July 9/76

 DEP. 25,110 E.

 AZIMUTH 270°

 HOLE FINISHED July 10/76

 ELEV. 3,900'

 LOGGED BY Dr. E. L. Evans

 LENGTH 73' SIZE HQ

FOOTAGE	DESCRIPTION	SAMPLE NO.	LENGTH	FROM	TO	U ₃ O ₈
	XXXX XXX					
0 - 10	Overburden	108	3'	10	13	0.052
10 - 13	Trachyte-weathered	109	5'	13	18	0.091
13 - 23	Trachyte - heavy pyrite mineralization slightly schistose and highly radioactive	110	5'	18	23	0.196
		111	5'	23	28	0.023
		112	5'	28	33	0.018
		113	5'	33	38	0.058
23 - 36.6	Trachyte - fine grained, grey cut by quartz veinlets moderate pyrite	114	5'	38	43	0.067
		115	5'	43	48	0.080
		116	5'	48	53	0.097
36.6-48	Trachyte-coarse agglomerate with abundant pyrite	117	5'	53	58	0.135
		118	5'	58	63	0.090
		119	5'	63	68	0.045
48 - 73	Trachyte-medium agglomerate abundant pyrite, some fluorite 63-73' less pyrite	120	5'	68	73	0.010
	End of Hole					
	<i>E. L. Evans</i>					

CONSOLIDATED REXSPAR MINERAL AND CHEMICALS LTD. 1976 URANIUM DRILL PROGRAM

Hole Number	Footage	Sample No.	Weight Grams	ASSAY %			
				U ₃ O ₈	S	LOI	CO ₂
76A1	0 - 18	064	12,710	0.008	2.12		
	18 - 23	065	15,258	0.178	13.4		0.53
	23 - 28	066	16,150	0.200	20.1		0.21
	28 - 33	067	14,613	0.239	14.7		0.18
	33 - 38	068	12,220	0.320	9.57		0.18
	38 - 43	069	11,750	0.085	9.89		0.09
	43 - 48	070	14,390	0.071	8.24		0.25
	48 - 53	071	9,030	0.016	3.92		
	53 - 58	072	9,050	0.023	6.56		
	58 - 70	073	18,530	0.011	4.83		
76A2	30 - 35	021	12,969	0.005	14.6	12.4	
	35 - 40	022	14,441	0.001	13.0	11.1	
	40 - 45	023	13,709	0.003	12.1		3.03
	45 - 48'6"	024	12,060	0.005	11.4		
	48'6" - 53'6"	025	13,100	0.074	4.94		0.29
	53'6" - 58	026	11,250	0.064	8.15	8.22	0.18
	58 - 63	027	11,534	0.025	6.26	5.54	0.96
	63 - 68	028	13,622	0.015	6.15	5.00	
	68 - 73	029	13,476	0.037	10.5	6.60	0.35
	73 - 78	030	14,254	0.113	15.0	7.45	0.29
	78 - 83	031	14,250	0.026	6.29		
	83 - 88	032	11,770	0.023	5.49		
	88 - 92	033	11,530	0.015	5.55		
	92 - 98	034	16,430	0.020	6.11	6.17	
	98 - 103	035	13,947	0.032	9.84	6.26	
	103 - 108	036	13,851	0.143	12.7	10.7	0.51
	108 - 113	037	14,795	0.100	8.81	9.98	5.41
	113 - 118	038	11,230	0.103	11.0	12.7	10.25
	118 - 123	039	16,445	0.083	9.06	8.92	3.72
	123 - 128	040	15,920	0.056	8.37	8.03	1.94
128 - 133	041	14,737	0.084	9.70	8.69	0.53	
133 - 138	042	15,445	0.023	10.7	8.00		
138 - 143	043	14,176	0.007	7.66	7.80		
143 - 148	044	13,105	0.015	6.35	10.1	17.1	
148 - 153	045	13,460	0.024	5.52			
153 - 158	046	14,824	0.034	8.81			
76A3	0 - 13	095	13,704	0.130	10.9		0.06
	13 - 18	096	15,340	0.180	9.86		0.44
	18 - 23	097	13,250	0.082	7.62		0.10
	23 - 28	098	14,352	0.102	7.01		0.06
	28 - 33	099	11,900	0.083	6.36		0.06
	33 - 38	100	13,729	0.011	4.88		
	38 - 43	101	12,500	0.023	5.16		
	43 - 48	102	13,252	0.023	5.97		
	48 - 53	103	14,090	0.061	9.53		0.06
	53 - 58	104	14,540	0.094	12.57		0.12
58 - 63	105	14,680	0.074	13.1		0.12	
63 - 68	106	15,870	0.100	14.3		0.07	
68 - 73	107	13,500	0.020	10.9			

Hole Number	Footage	Sample No.	Weight grams	ASSAY %			
				U ₃ O ₈	S	LOI	CO ₂
76A4	18 - 21	074	9,380	0.028	5.84		
	21 - 24	075	4,750	0.005	.49		
	24 - 28	076	11,121	0.013	5.87		
	28 - 33	077	10,798	0.015	6.41		
	33 - 38	078	13,518	0.012	4.99		
	38 - 43	079	12,820	0.009	7.89		
	43 - 48	080	14,250	0.013	6.89		
	48 - 53	081	12,500	0.008	5.34		
	53 - 58	082	12,000	0.010	6.72		
	58 - 63	083	13,230	0.014	7.88		
	63 - 68	084	15,410	0.014	11.31		
	68 - 73	085	12,590	0.021	6.66		
	73 - 78	086	12,481	0.016	7.51		
	78 - 83	087	13,250	0.014	9.44		
	83 - 88	088	12,500	0.023	8.56		
	88 - 93	089	10,226	0.052	11.2		0.00
	93 - 98	090	10,640	0.039	2.90		0.09
	98 - 103	091	13,280	0.019	5.42		
	103 - 108	092	12,805	0.008	4.81		
108 - 113	093	11,701	0.007	4.22			
113 - 118	094	13,500	0.007	4.52			
76A5	0 - 13	108	8,270	0.052	9.78		0.16
	13 - 18	109	13,852	0.091	12.8		0.10
	18 - 23	110	13,850	0.196	18.2		0.14
	23 - 28	111	13,520	0.023	5.81		
	28 - 33	112	11,700	0.018	4.76		
	33 - 38	113	15,380	0.058	7.78		0.06
	38 - 43	114	10,930	0.067	6.04		0.16
	43 - 48	115	14,400	0.080	9.45		0.08
	48 - 53	116	13,450	0.097	12.3		0.09
	53 - 58	117	16,682	0.135	14.3		0.03
	58 - 63	118	13,253	0.090	11.6		0.27
	63 - 68	119	16,040	0.045	6.9		0.23
76B2	68 - 73	120	10,140	0.010	4.72		
	13 - 18		12,640	0.004			
	18 - 23		13,670	0.012			
	23 - 28		13,350	0.005			
	28 - 33		11,800	0.009			
	33 - 38		11,680	0.005			
	38 - 43		13,070	0.008			
	43 - 48		13,040	0.071			0.43
	48 - 53		15,090	0.059			1.96
	53 - 58		11,500	0.071			0.83
	58 - 63		14,850	0.050			0.98
	63 - 68		15,140	0.052			0.95
	68 - 73		15,290	0.026			
	73 - 78		12,630	0.006			
	78 - 83		13,580	0.005			
	83 - 88		14,220	0.006			
	88 - 93		15,610	0.011			

A G R E E M E N T

This A G R E E M E N T made this 15th day of June 1976.

BETWEEN: Kilborn Engineering (B.C.) Ltd.
1199 West Pender Street
Vancouver, B.C.

(hereinafter referred to as the "COMPANY")

AND: CONNORS DRILLING LTD.
#205-1201 W. Pender Street
Vancouver, B.C.
V6E 2V2

(hereinafter referred to as the "CONTRACTOR")

WHEREAS the COMPANY hereby requests that the CONTRACTOR carry out certain surface diamond drilling and other services, on the COMPANY'S property, near Clearwater, B.C.

AND WHEREAS the CONTRACTOR hereby agrees to perform said diamond drilling and other services requested, under the terms and conditions hereinafter contained.

1. SCOPE OF WORK

The work is to consist of series of eleven drill holes, drilled at locations specified by the COMPANY. A total minimum footage of 1300 feet shall be drilled, but total footage may be extended beyond that amount, by mutual consent. Holes shall be drilled with HQ tools producing 2½ inch diameter core, as far as is reasonably practical. Maximum depth of any hole shall be around 175 feet.

2. COMMENCEMENT AND EXECUTION OF WORK

Work shall be commenced: On or about June 28, 1976. The work will proceed with two ten hour shifts per day, seven days a week, or as near that schedule as can be maintained.

3. THE CONTRACTOR HEREBY COVENANTS AND AGREES:

- A) To provide all of the required drilling machinery and associated tools including, but not limited to: One drill rig capable of drilling to 175 feet with HQ tools, pumps, rods, casing, fuel, oil, diamond set items, etc.
- b) That drilling crews will follow good drilling practice and shall use due care and diligence as shall enable them to recover as high a percentage of core as the nature of the ground being drilled shall permit. All cores shall be delivered to the COMPANY, in boxes provided by the CONTRACTOR at the drill sites.
- c) That it shall be responsible for, and will pay promptly all costs and charges, incurred by itself for labor, machinery, tools, and supplies used in completing the work hereunder so that no lien or other such charge relative to the CONTRACTOR, may be registered against the COMPANY or the property. The CONTRACTOR shall be responsible for the payment of all assessments for Workmen's Compensation, Holiday Pay, Canada Pension, Unemployment Insurance, Sales Tax, or other such applicable charges relative to its own labor and supplies purchased.
- d) The CONTRACTOR shall, at all times enforce strict discipline and maintain good order among its employees and shall not retain on the work any unfit person or anyone not skilled in the work assigned to him. Any employee who is objectionable or unsatisfactory to the COMPANY shall be removed from the work and replaced by an employee satisfactory to the COMPANY.
- e) The CONTRACTOR shall keep his camp and drill sites free from waste and rubbish, and at the completion of his work he shall leave the camp area and all drill sites as clean as possible.
- f) The CONTRACTOR or its personnel shall not divulge any information concerning drilling results, or permit access to, or examination of the drill core by any person not specifically authorized by the COMPANY.

4. THE COMPANY HEREBY AGREES

- a) Should cavities, loose or caving ground or excessive water flows be encountered in a hole so that further drilling in that hole is deemed impracticable, that hole may by mutual consent, be abandoned, and, the CONTRACTOR be paid at rates so specified herein for all footage completed in that hole. However, should the COMPANY request that further work be carried out in the hole beyond this point, then the CONTRACTOR shall continue work in the hole but such continuing work shall be at FIELD COST rates.

- b) That it will provide access roads to all drill sites and will prepare the drill sites suitable for setup.
 - c) The COMPANY shall provide, at no cost to the CONTRACTOR, all rights of way of ingress and egress to all lands that may be required to enable the CONTRACTOR to carry out the work as specified. The CONTRACTOR shall be permitted to cut and fell any timber on the COMPANY'S property as may be required in the course of the work hereunder, and the COMPANY shall indemnify and save harmless the CONTRACTOR from any assessment for stumpage or other charges of every kind and nature.
5. THE COMPANY HEREBY AGREES to pay the CONTRACTOR for footage drilled and other services performed as follows:
- a) Mobilization and demobilization: For CONTRACTOR'S equipment and crew from the base of operations to the job site, and return, for the CONTRACTOR'S account.
 - b) Drilling: HQ size, 0 to 175 feet at \$19.20 a foot.
 - c) Overburden penetration and setting casing: At \$19.20 a foot.
 - d) Reaming hole: For the CONTRACTOR'S account.
 - e) Casing of hole, if required: For the CONTRACTOR'S account.
 - f) Water supply: CONTRACTOR will install and remove 2500 feet of waterline, with pump capable of 300 foot lift, at no cost to the COMPANY. Waterlines required in excess of this amount will be installed and removed at Field Cost.
 - g) Moving of drill and equipment (including tearing down and setting up):
For the CONTRACTOR'S account.
 - h) Drilling mud and additives if required: For the CONTRACTOR'S account.
 - i) Mud mixing time, if drilling is interrupted: For the CONTRACTOR'S account.
 - j) Truck rental: CONTRACTOR will provide service vehicles for its crew at no cost to the COMPANY.
 - k) Tractor rental: The COMPANY will provide a tractor to make roads and setups at no cost to the CONTRACTOR. The CONTRACTOR will provide a tractor to move the drill between holes, at no cost to the COMPANY.

- l) Core boxes: The CONTRACTOR will provide HQ core boxes and lids at no cost to the COMPANY.
- m) Camp: The CONTRACTOR will provide room and board for its crew at no cost to the COMPANY.
- n) Travel or walking time: For CONTRACTOR'S crew, for the CONTRACTOR'S account.
- o) Standby: Standby time for the CONTRACTOR'S equipment and crew i.e. while waiting for instructions from the COMPANY, or waiting for a road or drill site to be prepared, will be for the COMPANY'S account at Field Cost.
- p) Field costs, where applicable, shall be: Field Cost labor at \$16.50 a man hour, drill and equipment rental at \$10.00 per shift hour.

6. INSURANCE AND GENERAL

- a) The CONTRACTOR, at its own cost, shall maintain insurance to the following limits; Liability and Property Damage \$2,000,000.00, Automobile Insurance coverage \$1,000,000.00.
- b) The CONTRACTOR shall not be held liable for any loss or damage suffered by reason of any cause beyond its active control such as riots, strikes, lockouts, Acts of God, or failure of transportation.
- c) Under the foregoing terms and conditions the CONTRACTOR does not guarantee to drill any hole to any specified depth. The CONTRACTOR will however, expend every reasonable effort to complete all holes to the satisfaction of the COMPANY.
- d) The CONTRACTOR shall invoice the COMPANY semi-monthly for footage drilled and other services performed. Such invoices shall be due and payable within 30 days of the invoice date.

IN WITNESS WHEREOF THE COMPANY and the CONTRACTOR set their hands this 29 day of June 1976.

KILBORN ENGINEERING (B. C.) LTD.
AGENTS FOR CONSOLIDATED REXSPAR
MINERALS & CHEMICALS LIMITED

Royal Gibson
General Manager

CONNORS DRILLING LTD.

J. V. Miller Dist Mgr

Consolidated Rexspar Minerals & Chemicals Limited
4 King Street West, 20th Floor
Toronto, Ontario M5H 1G2

September 16, 1976

Cheque #330

\$12,976.80

CONNORS DRILLING LTD
205 - 1201 West Pender Street
Vancouver, B. C. V6E 2V2

Aug. 9/76 Invoice #6997 Job 22-702

C 158

TARP GROUP

\$ 2,822.40
\$ 7,231.40

drilling of DDH 76A-2 147' (18'-165')
76A-1 }
2 } 352'
3 }
4 }
5 }

\$ 10,053.80
+ 1,388.50

499'

11,442.30

Job 22-702

Kilborn Engineering Ltd.
 Agents for Consolidation Rexspar
 Minerals & Chemicals Ltd.
 1199 West Pender Street
 Vancouver, B.C.

INVOICE NO: 6997
 DATE: August 9, 1976

SURFACE DIAMOND DRILLING
CLEARWATER, B.C.
JULY 16 - 31, 1976

FOOTAGE FEE

D.D. Hole #76-A2	18' - 165'	147' ✓	} ACTIVE GROUP	= 147 x 19.20 = <u>2,822.40</u> = JARP Group
B2	0' - 93'	93' ✓		
B1	0' - 133'	133' ✓		
76-BD-3	0' - 58'	58' ✓		
BD-2	0' - 145'	145' ✓		
BD-3-A	0' - 73'	73' ✓		
		<u>649' @ 19.20</u>		<u>12,460.80.</u>

FIELD COST WORK

<u>DATE</u>	<u>SHIFT</u>	<u>MAN HRS.</u>	<u>DRILL HRS.</u>	<u>REMARKS</u>
July 17/76	Day	2	1	✓ Dip test @ 165'
22/76	Day	10	5	✓ Work on Road & Drill Sit
23/76	Night	4 DELETE	2	Water delay
24/76	Day	12	6	✓ Work on road
24/76	Night	8 DELETE	4	* Water delay
25/76	Day	6 DELETE	3	* Water Delay
		<u>42</u>	<u>21</u>	
Total man Hours	42 @ 16.50		693.00	
Total Drill Hours	21 @ 10.00		210.00	
				<u>903.00</u>
				<u>13,363.80</u>

DEDUCT

18 MH @ 16.50 = 297.00
 9 DH @ 10.00 = 90.00
 Total 387.00

LESS CREDIT 387.00 (cc)
 (AMT. DUE) 12,976.80

Approved
6997
12,976.80
Sept 1/76

Consolidated Rexspar Minerals & Chemicals Limited
4 King Street West, 20th Floor
Toronto, Ontario M5H 1G2

August 16, 1976

Cheque #320

\$7,231.40

CONNORS DRILLING LTD.
201 - 1201 West Pender Street
Vancouver, B. C. V6E 2V2

July 22/76 Invoice #6936 Job 22-702

C 158



201 - 1201 WEST PENDER STREET, VANCOUVER, B.C. CANADA V6E 2V2
AREA CODE 604/683 - 2222

Job 22-702

INVOICE NO: 6936
DATE: July 22, 1976

Kilborn Engineering Ltd.
1199 West Pender Street
Vancouver, B.C.

SURFACE DIAMOND DRILLING
CLEARWATER, B.C.
JULY 1 - 16, 1976

FOOTAGE FEE		73	73
D.D. Hole #76-A5	0 -	78'	78'
A3	0 -	73'	73'

Consolidated Rexspar Minerals & Chemicals Limited
4 King Street West, 20th Floor
Toronto, Ontario M5H 1C2

August 18, 1976.

Cheque #326

\$3,620.00

KERR, DAWSON & ASSOCIATES LTD.
9 - 219 Victoria Street
Kamloops, B. C. V2C 2A1

July 31/76 Proj. No. 138 Re: Kilborn Engineering (B.C.) Ltd.

c 158

ACRE	GROUP	802'	\$ 2,231.50
JARP	GROUP	499'	1,388.50
TOTAL		1301'	\$ 3,620.00

KERR, DAWSON & ASSOCIATES LTD.

9 - 219 VICTORIA STREET
KAMLOOPS, B.C.

INVOICE No. 216

Consolidated Rexspar Minerals & Chemicals Ltd. - Owner

INVOICE TO: Kilborn Engineering (B.C.) Ltd. - AGENT.
1199 W. Pender Street
Vancouver, B.C.

PROJ. No. 138
DATE July 31, 1976

Att: R. Getty.

FOR: INTERIM BILLING
Diamond Drill Supervision
Rexspar Property, Birch Island, B.C.

LABOUR
W. Gruenwald, Geologist
26 days at 110.00/day

\$ 2860.00

EXPENSES

Truck - 26 days at 20.00/day
1200 miles at 0.20/mi

\$ 520.00
240.00

\$ 760.00

\$ 760.00

TOTAL HEREIN

\$ 3620.00

Acknowledge receipt of \$ 1500.00 advance
To be accounted for on final billing, along
with bulk of expenses



*Approved
Kilborn
Aug 4/76.*

*As usual
Order same
this is done on a
final check.*

KILBORN

Kilborn Engineering (B.C.) Ltd. / 1199 W. Pender, Vancouver, Canada V6E 2R1. Telex: 04-507734, Tel: 604,688-8361

August 9, 1976

Mr. N. O'Brien
Vice President, Minerals & Marketing
Consolidated Rexspar Minerals &
Chemicals Limited
4 King Street West
Toronto, Ontario
M5H 1C2

Dear Mr. O'Brien:

Re: Consolidated Rexspar
Birch Island, B.C.

We enclose Kerr, Dawson & Associates Ltd. invoice No. 216 dated July 31, 1976 in the amount of \$3,620.00 which we have approved.

Our estimate for this Geologist to complete his duties of supervising the drilling program until August 7, 1976 is as follows:

Labour 7 days @ \$110.00	\$ 770.00
Expenses:	
Truck 7 days @ \$20.00	140.00
500 miles @ \$.20	100.00
Room & Board	
33 days @ \$40.00 (say)	<u>1,320.00</u>
 Estimate to Complete	 \$2,330.00

As this firm requested full payment of this invoice, and deduct the advance from the final billing, we feel that there will be sufficient funds owing to cover the advance.

We trust you are in agreement with the contents of this letter.

Yours truly,

KILBORN ENGINEERING (B.C.) LTD.

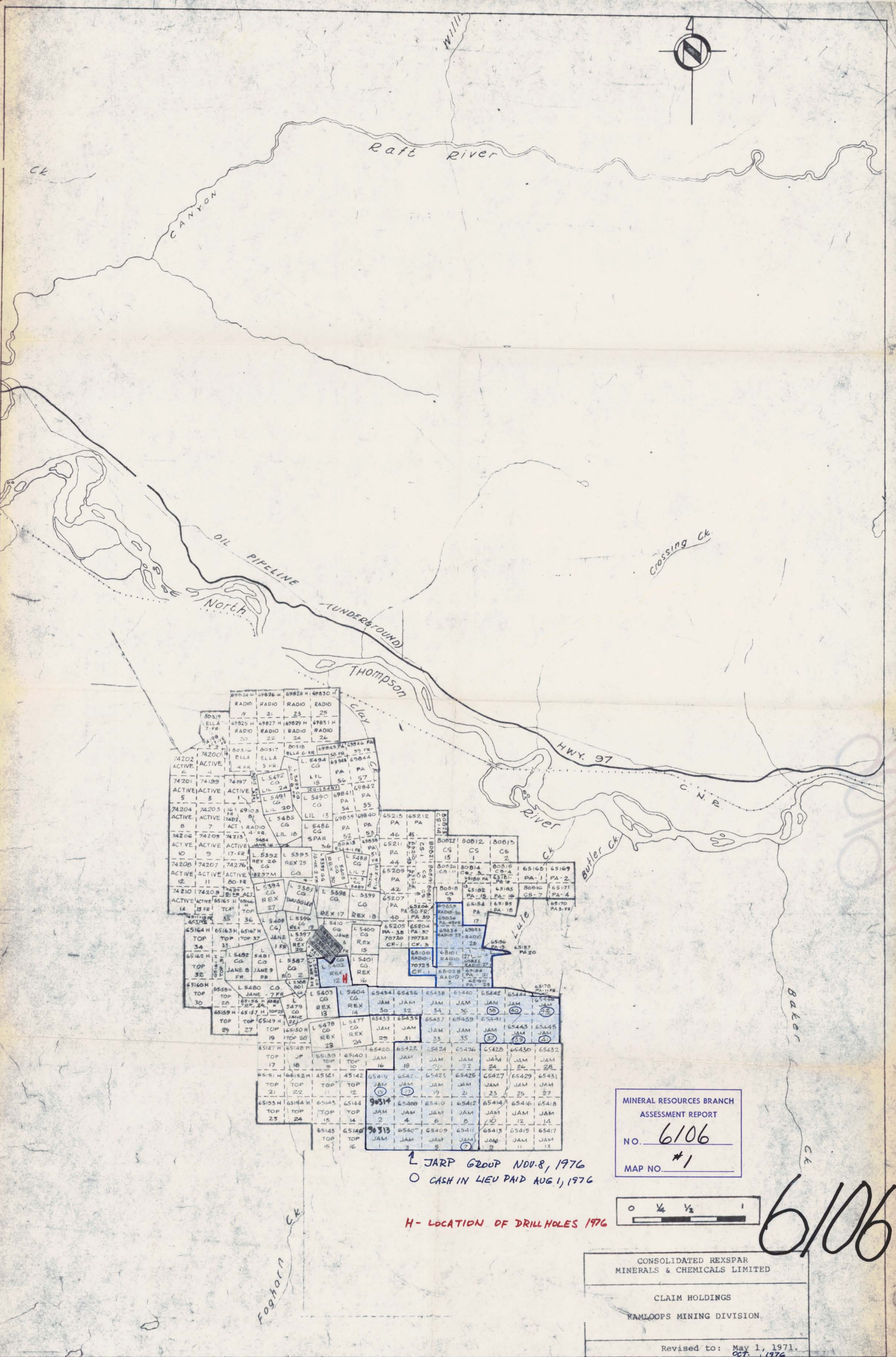
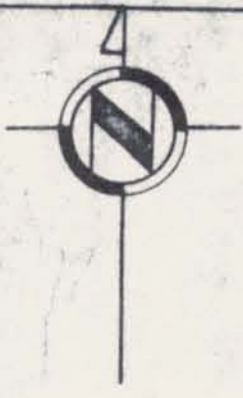

R.C. Getty, P. Eng.

RCG/kw

Enclosure

3620.00
2330.00

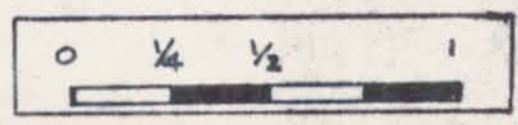
1290.00



74202	ACTIVE	6	74201	ACTIVE	5	74204	ACTIVE	8	74205	ACTIVE	10	74206	ACTIVE	12	74210	ACTIVE	14	65164	H	34	65162	H	32	65160	H	30	65159	H	29	65147	H	17	65151	H	21	65153	H	23	65144	H	25	65145	H	25																																					
ELLA	7-FR	20	ELLA	4-FR	3	ELLA	5-FR	7	ELLA	4-FR	10	ELLA	5-FR	12	ELLA	5-FR	14	JANE	33	JANE	32	JANE	30	JANE	29	JANE	28	JANE	27	JANE	26	JANE	25	JANE	24	JANE	23	JANE	22	JANE	21	JANE	20	JANE	19	JANE	18	JANE	17	JANE	16	JANE	15	JANE	14	JANE	13	JANE	12	JANE	11	JANE	10	JANE	9	JANE	8	JANE	7	JANE	6	JANE	5	JANE	4	JANE	3	JANE	2	JANE	1
74202	ACTIVE	6	74201	ACTIVE	5	74204	ACTIVE	8	74205	ACTIVE	10	74206	ACTIVE	12	74210	ACTIVE	14	65164	H	34	65162	H	32	65160	H	30	65159	H	29	65147	H	17	65151	H	21	65153	H	23	65144	H	25	65145	H	25																																					
ELLA	7-FR	20	ELLA	4-FR	3	ELLA	5-FR	7	ELLA	4-FR	10	ELLA	5-FR	12	ELLA	5-FR	14	JANE	33	JANE	32	JANE	30	JANE	29	JANE	28	JANE	27	JANE	26	JANE	25	JANE	24	JANE	23	JANE	22	JANE	21	JANE	20	JANE	19	JANE	18	JANE	17	JANE	16	JANE	15	JANE	14	JANE	13	JANE	12	JANE	11	JANE	10	JANE	9	JANE	8	JANE	7	JANE	6	JANE	5	JANE	4	JANE	3	JANE	2	JANE	1

↑ JARP GROUP NOV. 8, 1976
 ○ CASH IN LIEU PAID AUG. 1, 1976

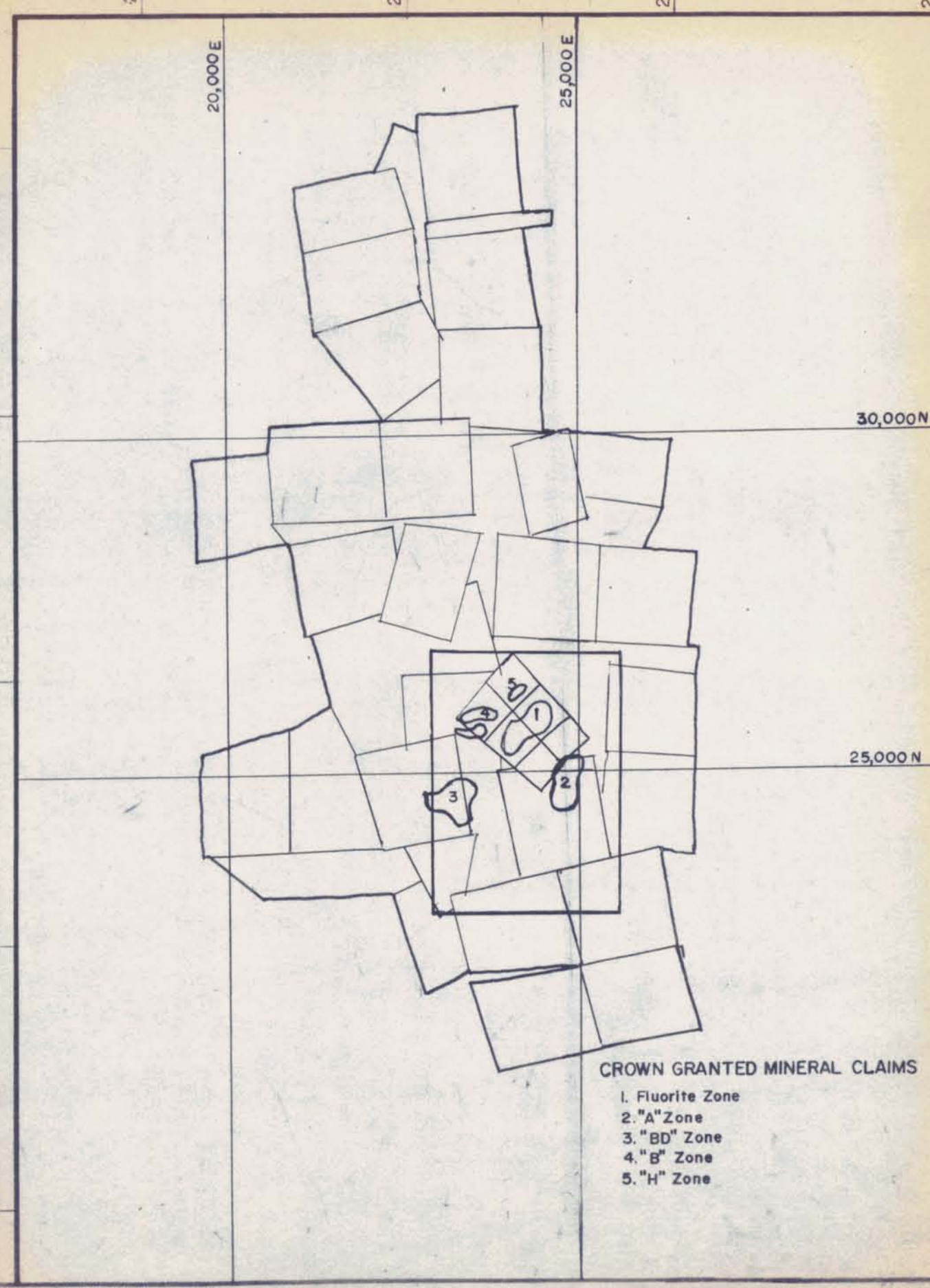
MINERAL RESOURCES BRANCH
 ASSESSMENT REPORT
 NO. **6106**
 #1
 MAP NO.



H- LOCATION OF DRILL HOLES 1976

6106

CONSOLIDATED REXSPAR
 MINERALS & CHEMICALS LIMITED
 CLAIM HOLDINGS
 KAMLOOPS MINING DIVISION
 Revised to: May 1, 1971.
 Oct. 1976



6106

LEGEND

- ROAD
- CONTOUR INTERVALS - 50'
- D.D. HOLE - VERTICAL
- D.D. HOLE - INCLINED
- CLAIM BOUNDARY
- UNDERGROUND WORKINGS - VERTICAL PROJECTION

MINERAL RESOURCES BRANCH
ASSESSMENT REPORT
NO. 6106
MAP NO. #2

CONSOLIDATED REXSPAR
MINERALS AND CHEMICALS, LTD.
BIRCH ISLAND, B.C.

**MINERALIZED ZONES
SURFACE DIAMOND DRILL HOLES**

200 150 100 50 0 100 200
Feet

SCALE: 1" = 100' N.T.S. REF. B2 M12

DRAWN BY: J. van Kralingen DATE: November, 1972

NOTE: Drill Hole locations taken from original Diamond Drilling Logs

REVISIONS: March, 1973
MARCH, 1976
OCT., 1976

CROWN GRANTED MINERAL CLAIMS
1. Fluorite Zone
2. "A" Zone
3. "B" Zone
4. "C" Zone
5. "H" Zone