

5697

CONSOLIDATED REXSPEC
MINERALS + CHEMICALS LTD
REPORT ON
1475 DIAMOND DRILLING PROGRAM
AND
ASSESSMENT WORK
82M/12W 1611

CONSOLIDATED REXSPAR MINERALS & CHEMICALS LTD.

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Department of
Mines and Petroleum Resources
ASSESSMENT REPORT

NO. 5697 MAP

CONSOLIDATED REKSTAR MINERALS & CHEMICALS LTD.

4 KING ST. WEST, TORONTO, ONT.

BRIEF REPORT ON 1975 DRILLING AND ASSESSMENT WORK PROGRAM

During October, 1975, four short AQ diamond drill holes were drilled on the known ore zones -- two holes on the "A" zone and one hole each on the "B" and "BD" zones. (See 100 scale Map attached)

The primary purpose of the drilling was to obtain a representative sample of the uranium ore materials, for laboratory scale recovery and mill tests. The diamond drill cores will be shipped to Toronto for testing by A.H. Ross & Associates.

Adjoining claims have been grouped to apply the work done for assessment work purposes. (See Claim Map attached.)



John W. Scott, Engineer.
839 Grant Road,
Kamloops, B.C.

Diamond M. Drilling & Exploration
(MALCOLM SHAW)

#2, Kelso Crescent,
Kamloops, B.C.

Phone - 573-3898

IN ACCOUNT WITH:

DENISON MINES LTD
4 KING ST WEST.
TERRONTO ONT.

ACCOUNT TO: Oct 21 1975

Drilling Costs:	<u>300</u> ft. at <u>13.50</u>	ft.	<u>4050.</u> ⁰⁰
Hole No. " "	<u>119</u> ft. at <u>12.00</u>	ft.	<u>1428.</u> ⁰⁰
Hole No. _____	_____ ft. at _____	ft.	_____
Casing Costs	_____ hrs. @ _____	hr.	_____
Casing Materials	_____		_____
Cost Materials Used	_____		_____
Cementing Costs	_____ hrs. @ _____	hr.	_____
Reaming Costs	_____ hrs. @ _____	hr.	_____
Moving Costs	_____ hrs. @ _____	hr.	_____
Standby Costs	_____ hrs. @ _____	hr.	_____
Testing	_____ tests @ _____	Test	_____
Sludge Collection	_____ hrs. @ _____	hr.	_____
Mobilization	_____ miles (hrs.)		_____
Room & Board	_____		_____
Added Costs or Credits	_____		_____

4 DAYS WAITING FOR
DRILL SITE AT \$150.00 PER DAY 600.00

TOTAL \$6678.00

Approved for payment - [Signature]
O.K. A.J. Arrison

DRILL HOLE LOG

PROPERTY Consolidated Rexspar

HOLE NO. 75-3

CO-ORDINATES

EAT. N 25000

DIP VERTICAL

HOLE STARTED OCT 8 / 75

DEP. E 25000

AZIMUTH

HOLE FINISHED OCT 9 / 75

ELEV. Approx 3960

LOGGED BY J. Smith

LENGTH 140 ft SIZE AD

FOOTAGE	DESCRIPTION	SAMPLE NO.	LENGTH	Sect Cut	Core Recovery
0-47ft	BROKEN, FRACTURED, HEAVILY OXIDIZED SURFACE ROCK		47ft	Normal	30%
47-140	GREY TRACHYTE FRAGMENTAL SOME BANDS + BLEDG OF PURPLE FLUORITE 2 1/2 - 3% DISSEMINATED PYRITE			3-4x	95%

DRILL HOLE LOG

PROPERTY Consolidated Rensselaer

HOLE NO. 75-3

CO-ORDINATES

KAT. N 25000

DIP VERTICAL

HOLE STARTED Oct 8 / 75

DEF. E 25000

AZIMUTH

HOLE FINISHED Oct 9 / 75

ELEV. Approx 3960

LOGGED BY J. West

LENGTH 140 ft SIZE AD

FOOTAGE	DESCRIPTION	SAMPLE NO.	LENGTH	SPLIT COUNT	CORE RECOVERY
0-47A	BROKEN, FRACTURED, HEAVILY OXIDIZED SURFACE ROCK		47ft	Normal	30%
47-140	GREY TRACHYTE FRAGMENTAL SOME BANDS + BLOBS OF PURPLE FLUORITE 2 1/2 - 3% DISSEMINATED PYRITE			3-4x	95%

DRILL HOLE LOG

PROPERTY Consolidated Rexspar.

HOLE NO. 75-4

CO-ORDINATES

DIP VERTICAL

HOLE STARTED OCT 19/75

DEF. N. 24 300

AZIMUTH

HOLE FINISHED OCT 20/75

ELEV. E 23 400

LOGGED BY JWS 2077

LENGTH 139 ft SIZE AD

ELEV. Approx 3480

FOOTAGE	DESCRIPTION	SAMPLE NO.	LENGTH	JOINT COUNT	CORRECTION RECOVERY
0-62 ft.	OVERBURDEN, BOULDERS, MUD STAINS		62 ft	Normal	30%
62-139	DARK GREY TEACHTITE FRAGMENTAL DISSEMINATED PIRITE 3% SOME DARK PURPLE FLUORITE		77 ft	3x	97%

DRILL HOLE LOG

PROPERTY Consolidated Rensselaer

HOLE NO. 75-2

Co-ordinates

LAT. N. 24750

DIP VERTICAL

HOLE STARTED Oct 6/75

REF. E. 25030

AZIMUTH

HOLE FINISHED Oct 6/75

ELEV. Approx 3975

LOGGED BY

J. M. Cort

LENGTH 75 ft SIZE AG

FOOTAGE	DESCRIPTION	SAMPLE NO.	LENGTH	Joint Count	Cores Recovery
0-4 ft	Overburden & oxidized rock fragments			Normal	20%
4-75 ft	Dark Grey Trachyte fragmental Some narrow bands purple fluorite 3% disseminated pyrite			3 1/2 x	97%

DRILL HOLE LOG

PROPERTY CONSOLIDATED RENSPAR
 CO-ORDINATES
 N. 25300
 E. 23900
 LEV. Approx 3825

DIP VERTICAL
 AZIMUTH
 LOGGED BY J. M. [Signature]

HOLE NO. 75-1
 HOLE STARTED Oct 5/75
 HOLE FINISHED Oct 5/75
 LENGTH 65 FT SIZE AQ

FOOTAGE	DESCRIPTION	SAMPLE NO.	LENGTH	SCINT COUNT	CORE RECOVERY
0-10 1/2	OVERBURDEN & OXIDIZED ROCK FRAGMENTS	From	To	Normal	25%
10 1/2-50	DARK GREY TRACHYTE FRAGMENTAL 2 1/2-3% DISSEMINATED PYRITE			2 1/2 X	95%
50-65	FINE GRAINED LIGHT COLORED QUARTZITE			Normal	98%

DRILLING CONTRACT

1. This agreement, made and entered into this 2 day of Oct, 1925

BETWEEN: DENISON MINES LTD.
4 King ST WEST TORONTO ONT. M5H 1C2
 (Hereinafter called the Company)

AND: DIAMOND M DRILLING & EXPLORATION
#2 Kelso CRES. KAMLOOPS BC.
 (Hereinafter called the Contractor)

WITNESSETH:

2. In consideration of certain payments hereby agreed to be made by the Company to the Contractor, the Contractor agrees to drill, with a BBS-1 Boyles drill from the surface on AZPAR Prop. at site to be selected by the Company, subject to conditions hereafter mentioned. It is further agreed by the Company that the depth of no hole shall exceed 200 feet and the total footage will be a minimum of 300 feet.

The contractor is not compelled by the Company to complete any hole where rock or hole conditions made it impossible to continue. If Company wishes to continue they will be charged for cementing, casing, reaming, and equipment from drill chuck to bottom of said hole.

3. The contractor agrees to use for the above described work AQ Wire Line and men skilled in its use. Size of the core is to be approximately 1 1/16 inches in diameter.

4. The Company, hereby agrees to pay to the Contractor the following prices for the herein described drilling and services. Billings will be submitted twice monthly and payment will become due on submission.

Mobilization	\$	<u>CONT.</u>
Demobilization	\$	<u>CONT.</u>
Casing over burden to _____	\$	<u>CONT.</u>
Casing below _____	\$	<u>CONT.</u>
Drilling <u>0</u> to <u>300</u> Feet	\$	<u>13.50</u>
<u>300</u> to <u>ON</u> Feet	\$	<u>12.00</u>
_____ to _____ Feet	\$	_____
Cementing	_____	_____
Waiting for cement	_____	_____
Standby time	_____	_____
Clinometer tests	_____	_____
Sludge collections	_____	_____
Moving between holes	_____	_____
Casing left in hole	_____	<u>Comp.</u>
Core boxes	_____	_____
Roads	_____	<u>COMPANY</u>
Drill sites	_____	<u>COMPANY</u>
Room and board	_____	<u>CONT.</u>
Mud and Chemicals	_____	<u>CONT.</u>
Water costs	_____	<u>CONT.</u>
Reaming of hole	_____	<u>CONT.</u>

Contractors hourly costs will be at a rate of Daily \$150.⁰⁰ Day per man-hour,

per hour for equipment. Costs mentioned will be at the rate of costs to the Contractor on the job site.

ADDED COST OR CREDITS:

CAT will be supplied when necessary
All room + board water + moves will be
Contractors costs.

5. It will be stated whether Company agrees to locate the holes and provide necessary access roads and drill sites. If so failure to supply drill sites which impede moving of the drill may be deemed standby time for the convenience of the Company and may be charged standby time by the Contractor.

6. The Contractor will case and drill at the sites, angles, and azimuths selected by Companies representatives. (Hole inclinations may vary from 90° to 45°.)

7. It is agreed that the shift reports will be signed by the Company Geologist and Contractors foreman.

8. It is expressly agreed that there are no promises, agreements or understandings outside of this contract. This contract may be altered only by the written consent of both parties hereto.

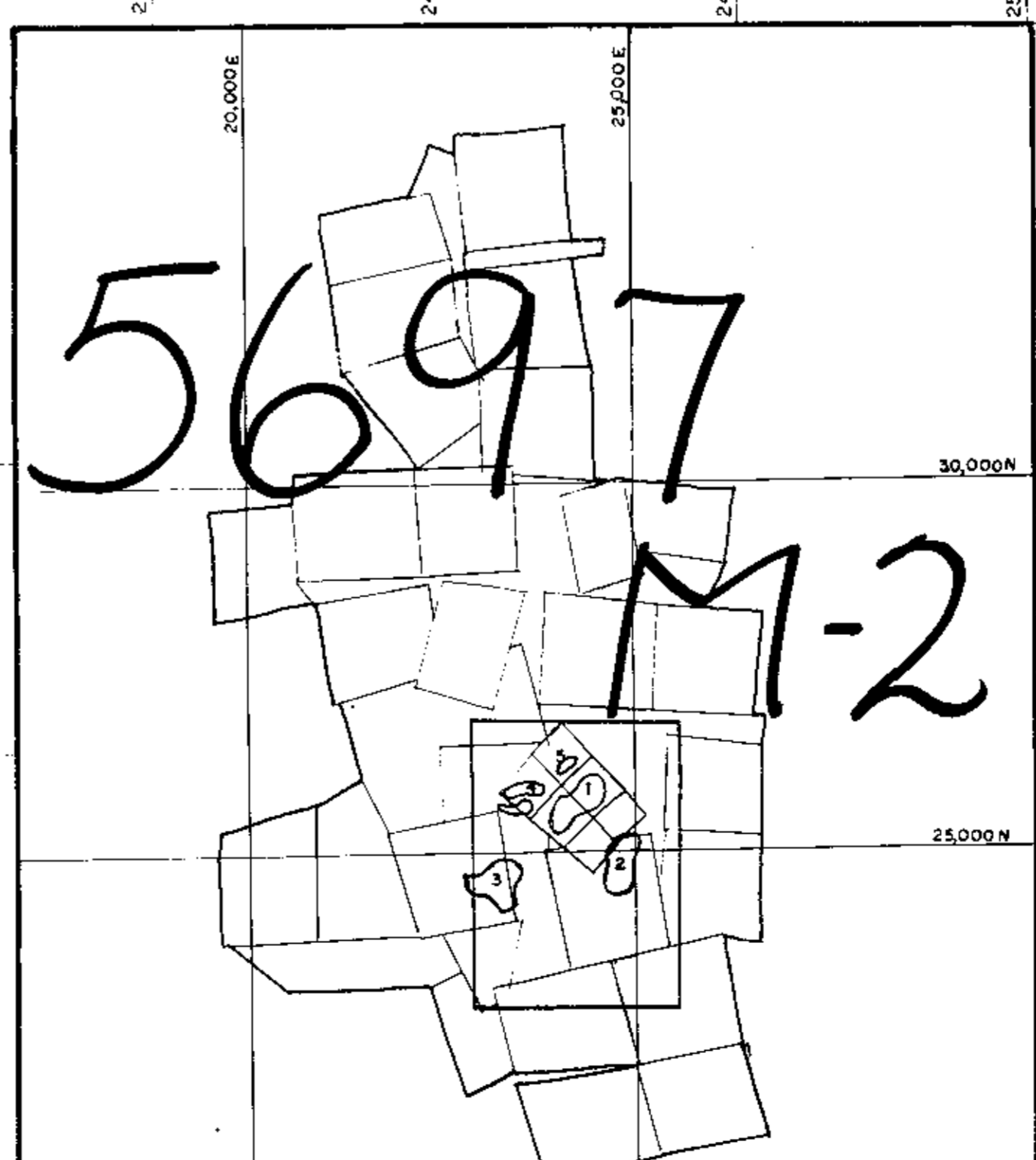
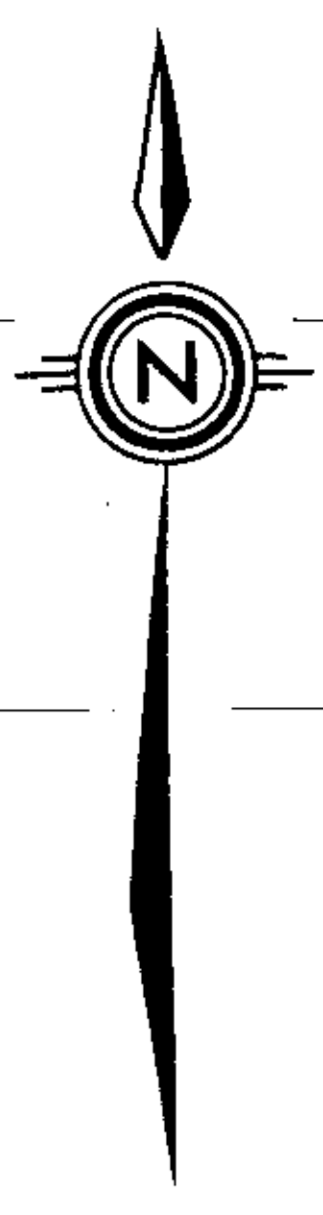
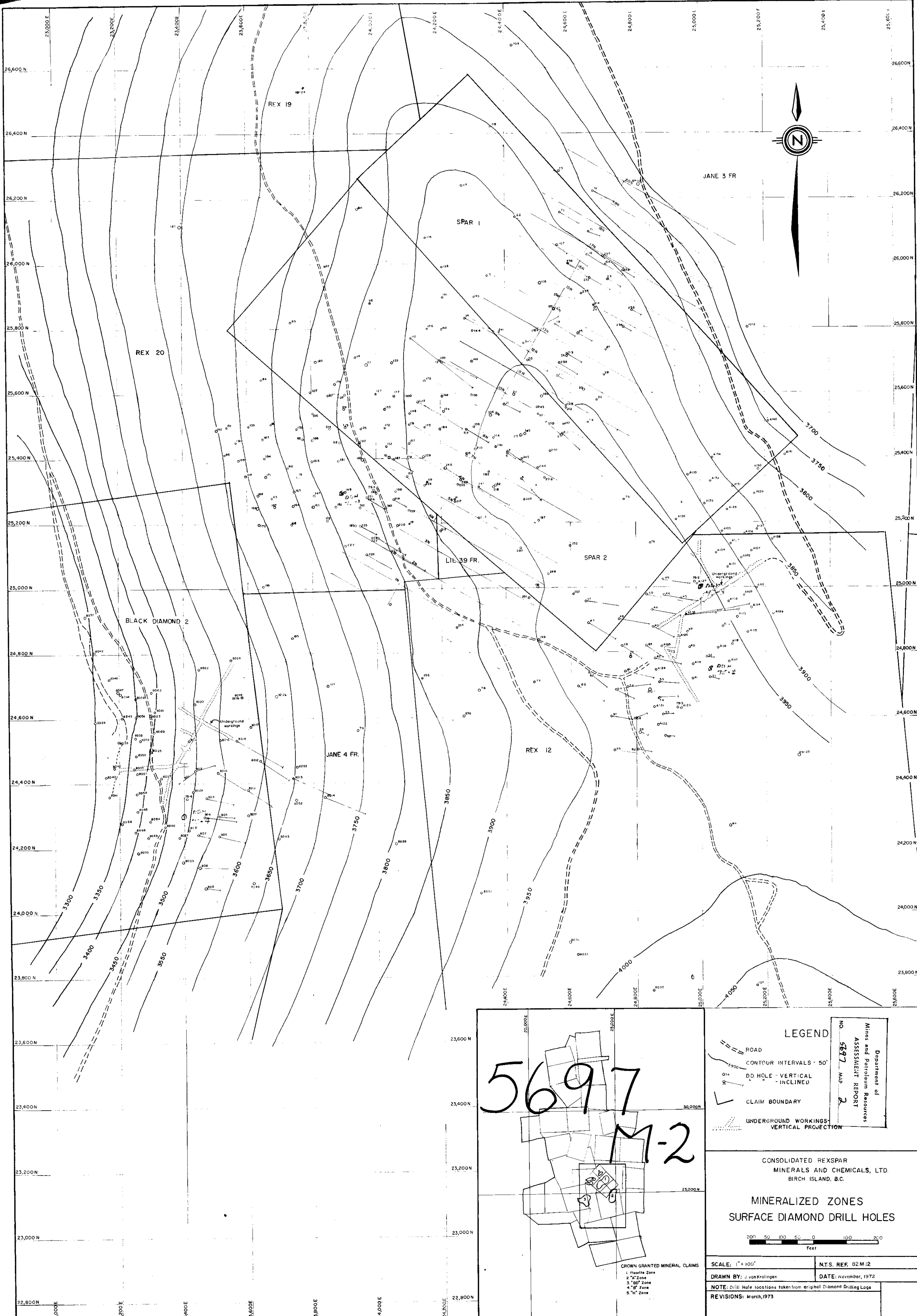
ACCEPTED BY:

Company DEWISON MINES LTD.
[Signature]

Title: ENGINEER.

Contractor Diamond  Drilling
Exploration

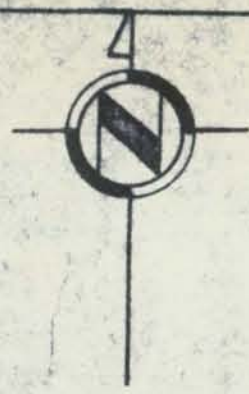
Title: Malcolm Shaw



LEGEND		Department of Mines and Petroleum Resources ASSESSMENT REPORT NO. 5697 MAP 2
ROAD CONTOUR INTERVALS - 50' DD HOLE - VERTICAL INCLINED CLAIM BOUNDARY UNDERGROUND WORKINGS - VERTICAL PROJECTION		
CONSOLIDATED REXSPAR MINERALS AND CHEMICALS, LTD. BIRCH ISLAND, B.C.		
MINERALIZED ZONES SURFACE DIAMOND DRILL HOLES		
SCALE: 1" = 100' DRAWN BY: J. van Kralingen NOTE: Drill Hole locations taken from original Diamond Drilling Logs REVISIONS: March, 1973		N.T.S. REF. 82 M 12 DATE: November, 1972

CROWN GRANTED MINERAL CLAIMS

1. Fluorite Zone
2. "A" Zone
3. "B" Zone
4. "C" Zone
5. "D" Zone



Will
Raff River

CANYON

OIL PIPELINE
North

(UNDERGROUND)
Thompson

Crossing Ck.

HWY. 97

69824 H	69826 H	69828 H	69830 H				
RADIO	RADIO	RADIO	RADIO				
9	21	23	25				
69825 H	69827 H	69829 H	69831 H				
RADIO	RADIO	RADIO	RADIO				
20	22	24	26				
69832 H	69834 H	69836 H	69838 H				
RADIO	RADIO	RADIO	RADIO				
27	29	31	33				
69839 H	69841 H	69843 H	69845 H				
RADIO	RADIO	RADIO	RADIO				
34	36	38	40				
69846 H	69848 H	69850 H	69852 H				
RADIO	RADIO	RADIO	RADIO				
47	49	51	53				
69853 H	69855 H	69857 H	69859 H				
RADIO	RADIO	RADIO	RADIO				
56	58	60	62				
69860 H	69862 H	69864 H	69866 H				
RADIO	RADIO	RADIO	RADIO				
63	65	67	69				
69870 H	69872 H	69874 H	69876 H				
RADIO	RADIO	RADIO	RADIO				
72	74	76	78				
69879 H	69881 H	69883 H	69885 H				
RADIO	RADIO	RADIO	RADIO				
81	83	85	87				
69886 H	69888 H	69890 H	69892 H				
RADIO	RADIO	RADIO	RADIO				
88	90	92	94				
69893 H	69895 H	69897 H	69899 H				
RADIO	RADIO	RADIO	RADIO				
95	97	99	101				
69900 H	69902 H	69904 H	69906 H				
RADIO	RADIO	RADIO	RADIO				
102	104	106	108				
69907 H	69909 H	69911 H	69913 H				
RADIO	RADIO	RADIO	RADIO				
109	111	113	115				
69914 H	69916 H	69918 H	69920 H				
RADIO	RADIO	RADIO	RADIO				
116	118	120	122				
69921 H	69923 H	69925 H	69927 H				
RADIO	RADIO	RADIO	RADIO				
123	125	127	129				
69928 H	69930 H	69932 H	69934 H				
RADIO	RADIO	RADIO	RADIO				
130	132	134	136				
69935 H	69937 H	69939 H	69941 H				
RADIO	RADIO	RADIO	RADIO				
137	139	141	143				
69942 H	69944 H	69946 H	69948 H				
RADIO	RADIO	RADIO	RADIO				
144	146	148	150				
69949 H	69951 H	69953 H	69955 H				
RADIO	RADIO	RADIO	RADIO				
151	153	155	157				
69956 H	69958 H	69960 H	69962 H				
RADIO	RADIO	RADIO	RADIO				
158	160	162	164				
69963 H	69965 H	69967 H	69969 H				
RADIO	RADIO	RADIO	RADIO				
165	167	169	171				
69970 H	69972 H	69974 H	69976 H				
RADIO	RADIO	RADIO	RADIO				
172	174	176	178				
69977 H	69979 H	69981 H	69983 H				
RADIO	RADIO	RADIO	RADIO				
179	181	183	185				
69984 H	69986 H	69988 H	69990 H				
RADIO	RADIO	RADIO	RADIO				
186	188	190	192				
69991 H	69993 H	69995 H	69997 H				
RADIO	RADIO	RADIO	RADIO				
193	195	197	199				
70000 H	70002 H	70004 H	70006 H				
RADIO	RADIO	RADIO	RADIO				
200	202	204	206				
70007 H	70009 H	70011 H	70013 H				
RADIO	RADIO	RADIO	RADIO				
207	209	211	213				
70014 H	70016 H	70018 H	70020 H				
RADIO	RADIO	RADIO	RADIO				
214	216	218	220				
70021 H	70023 H	70025 H	70027 H				
RADIO	RADIO	RADIO	RADIO				
221	223	225	227				
70028 H	70030 H	70032 H	70034 H				
RADIO	RADIO	RADIO	RADIO				
228	230	232	234				
70035 H	70037 H	70039 H	70041 H				
RADIO	RADIO	RADIO	RADIO				
235	237	239	241				
70042 H	70044 H	70046 H	70048 H				
RADIO	RADIO	RADIO	RADIO				
242	244	246	248				
70049 H	70051 H	70053 H	70055 H				
RADIO	RADIO	RADIO	RADIO				
249	251	253	255				
70056 H	70058 H	70060 H	70062 H				
RADIO	RADIO	RADIO	RADIO				
256	258	260	262				
70063 H	70065 H	70067 H	70069 H				
RADIO	RADIO	RADIO	RADIO				
263	265	267	269				
70070 H	70072 H	70074 H	70076 H				
RADIO	RADIO	RADIO	RADIO				
270	272	274	276				
70077 H	70079 H	70081 H	70083 H				
RADIO	RADIO	RADIO	RADIO				
277	279	281	283				
70084 H	70086 H	70088 H	70090 H				
RADIO	RADIO	RADIO	RADIO				
284	286	288	290				
70091 H	70093 H	70095 H	70097 H				
RADIO	RADIO	RADIO	RADIO				
291	293	295	297				
70098 H	70100 H	70102 H	70104 H				
RADIO	RADIO	RADIO	RADIO				
298	300	302	304				
70105 H	70107 H	70109 H	70111 H				
RADIO	RADIO	RADIO	RADIO				
305	307	309	311				
70112 H	70114 H	70116 H	70118 H				
RADIO	RADIO	RADIO	RADIO				
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70119 H	70121 H	70123 H	70125 H				
RADIO	RADIO	RADIO	RADIO				
319	321	323	325				
70126 H	70128 H	70130 H	70132 H				
RADIO	RADIO	RADIO	RADIO				
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70133 H	70135 H	70137 H	70139 H				
RADIO	RADIO	RADIO	RADIO				
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70140 H	70142 H	70144 H	70146 H				
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70147 H	70149 H	70151 H	70153 H				
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70154 H	70156 H	70158 H	70160 H				
RADIO	RADIO	RADIO	RADIO				
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70161 H	70163 H	70165 H	70167 H				
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RADIO	RADIO	RADIO	RADIO				
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RADIO	RADIO	RADIO	RADIO				
536	538	540	542				
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