

Dresser Minerals

movision of DRESSER INDUSTRIES, INC. #301, 415 - 3rd Street S.W., Calgary 1, Alberta

November 19, 1969

Mr. W. G. Mundell, Mining Recorder, P. O. Box 39, Golden, B.C.



Dear Sir:

Re: Yornoc Group Assessment Work

Please find enclosed 2 copies of a gravity survey geophysical report on work conducted in August - September, 1969 on Yornoc Claims.

We wish to submit this as geophysical work for assessment value at \$2,400.

Mr. Joe Conroy, the owner of the claims, has submitted the affidavit and wishes this work to apply to the second year of assessment work for the Yornoc group of 40 claims.

Other reports and vouchers have been submitted for a total amount including the gravity survey of \$9,050.

We wish to apply for \$8,000 on 2 years work @ \$4,000 per year.

Please advise if any further information is required to process this latest report.

JSC:ak

c.c. Mr. McCrimmon "

Mr. J. Conroy

Mr. O. Johnson

Mr. D. Carle

J.S. Carter,
Geologist

Dresser Minerals

Department of

Mines and Patroleum Resourt

AUGESSMENT REPORT

NOV 21 1969

LOWN AGENCY

NOV 21 1969

NO 20518 MAP



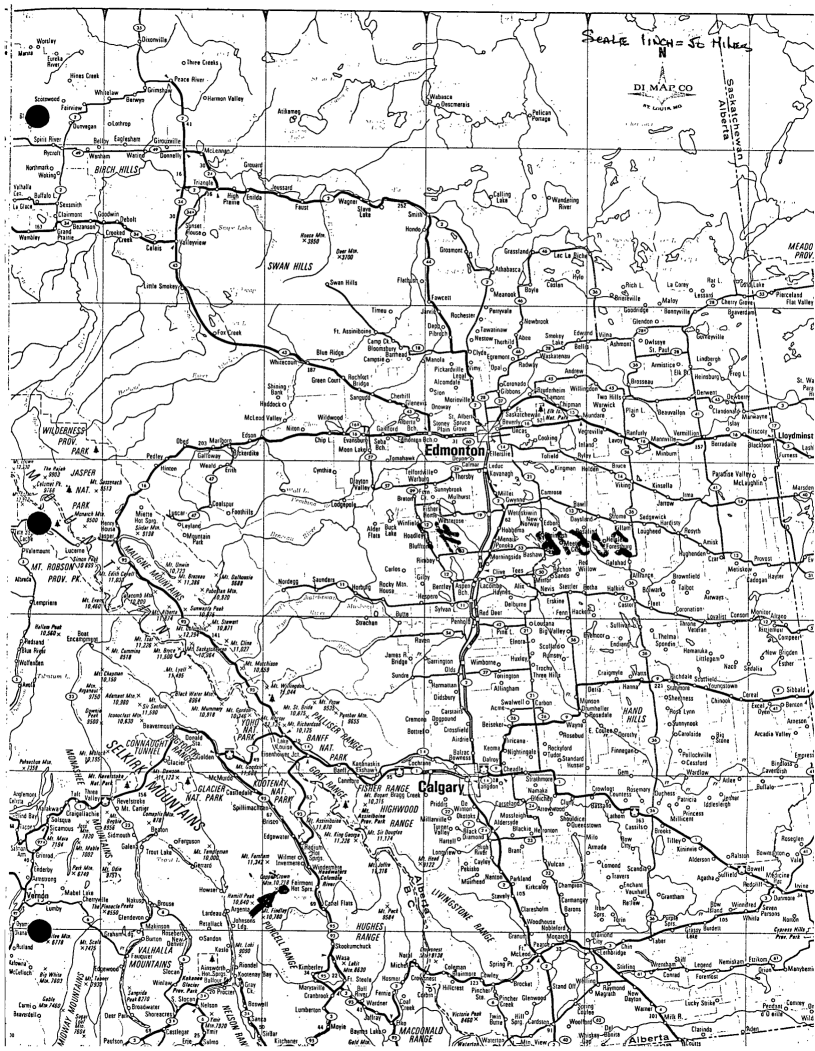
DEPARTMENT OF MINES

"MINERAL ACT" FORM D

Affidavit on Application for Certificate of Work

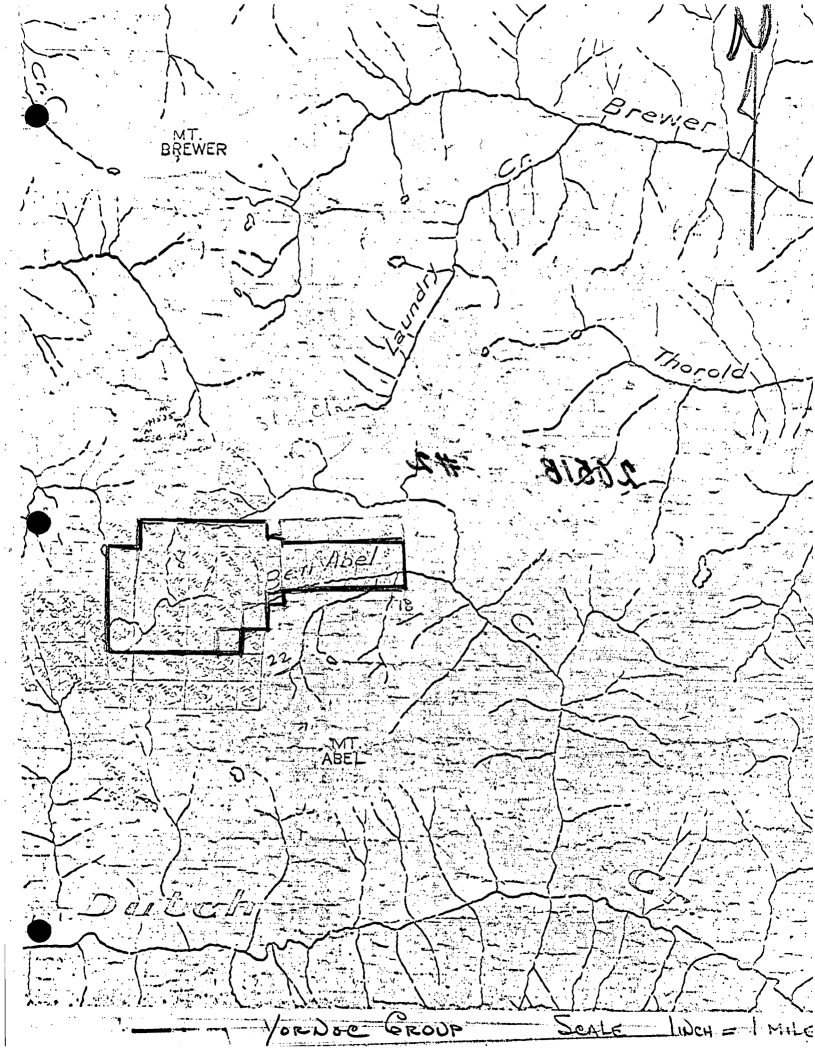
I. Joseph H. Conroy	Agent for
(Name.) P.O. Box 325,	(Name.)
(Address.) Invermere, B.C.	(Address.)
Free Miner's Certificate No. 53787	Free Miner's Certificate No
Date issued June 10, 1968	Date issued
make oath and say:—	
I have done, or caused to be done, work on the Yornoc 5 - 10, 12, 30, 17 - 26, 37 Dave 3-6, 9 - 12, 14 - 18	he Yornoc Group , 39-46 Mineral Claim(s)
11682 - 11687; 11689; 1170 Record No.(s) 14519 - 14522; 14525 - 1	07; 11694 - 11703; 11714; 11716 - 11723; 4528; 14530 - 14534
situate at Ben Abel Creek	
in the Golden	Mining Division, to the value of at least
Eight Thousand dollars anchundred Mottars, since the 18 & 23rd day	
The following is a detailed statement of such w (Set out full particulars of the work done in the GEOPHYSICAL WORK AS FOLLOWS:	OIK:—— twelve months in which such work is required to be done.)
Bell G3B1	operty ferrying crews Base "A", "B" & "C"
Elev. 7,800 - 6,900 feet.	
N.B. No possible access in mountain	ous remote terrain other than helicopter
26 hours @ \$150.00 =	\$ 3,900.00
Line cutting & chaining lines 7 day	ys @ \$50.00 = 350.03
Gravity survey - 12 day	ys @ \$200.00 = // 2,400.00
EM Survey vertical & horizontal 12 o	days @ \$200.00 = 2,400.00
To	otal work applied \$ 9,050.00
Apply for 1 year on 40 claim group a	t present and further year
assessment work later date.	REFILED Nov. 12/69.

That I have not and will not use the work declared herein in any way for the purposes of obtaining tax exemption on a Crown-granted mineral claim under the terms of the "Taxation Act."



Department of
Mines and Petroleum Resources

NO. 20518 MAP #1

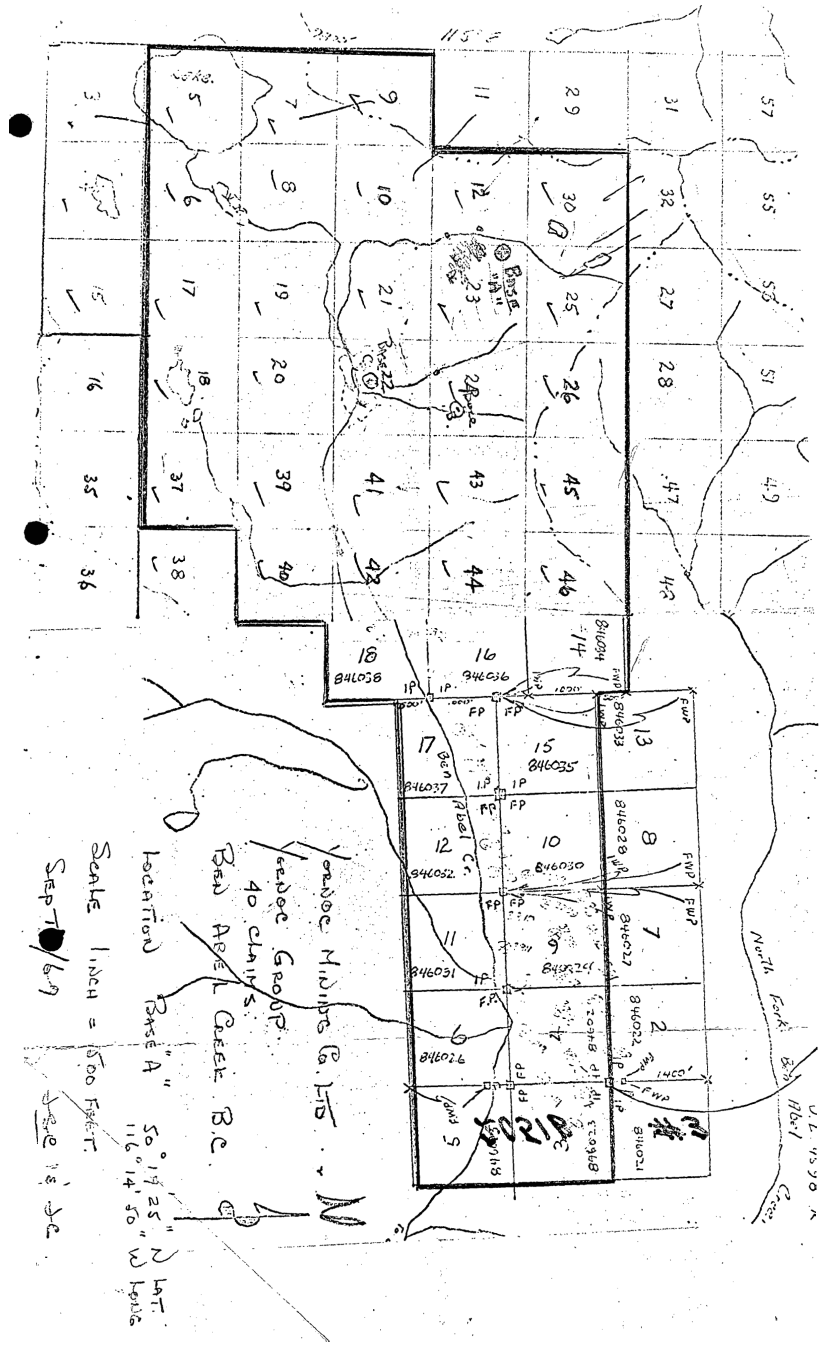


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Mines and Patroleum Resources

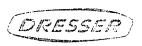
ASSECTIMENT REPORT

NO 20518 MAP #2



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Dresser Minerals

#301, 415 - 3rd Street S.W., Calgary 1, Alberta

November 19, 1969

GRAVITY SURVEY .

CONDUCTED ON YORNOC CLAIMS

BEN_ABEL_CREEK

INVERMERE DISTRICT

B. C.

PURPOSE

This survey was conducted for the purpose of outlining lenses of Barite containing Galena which has a specific gravity of 4.30 compared to the country rock which is mainly Argillaceous schist with a specific gravity approx. 2.67.

CONTROL

Base lines were cut, chained and surveyed from Base "A". Bench Mark with an altimeter elevation of 7,800 above sea level established.

Other Bench Marks were located for offset grid lines and Base "B" Bench Mark surveyed in with an elevation of 7,309.36 feet.

COSTS

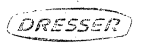
This work was done from August 19th - 26th and September 7th - 12th, 1969 for a total of 12 working days including computing and plotting and direct costs approximately \$200 per day including surveying for a total of \$2,400.

The line cutting costs are not included and consisted of J. Conroy and helper for 7 days @ \$50 for a total of \$350.

The helicopter lifted the crews, when possible, from Base "B" area to Base "A" camp which is approximately 500 feet higher in altitude.

QUALIFICATIONS

The gravity survey was done by Mr. Michael McCombe of Calgary who has had considerable experience with United Geophysical Company in the Yukon, British Columbia, Arctic and South America for the past five years and is considered most competent in operating, computing, plotting and interpretation.



Dresser Minerals

DIVISION OF DRESSER INDUSTRIES, INC.

The survey work was directed by myself, a graduate Geologist BSC from McGill University, and work on mineral exploration for 20 years in Canada, Africa and Orient. I have been engaged in geophysical and geochemical surveys, for the past five years.

INTERPRETATION

The interpretation of this survey is difficult due to the rugged terrain and more geological information is required from drill cores before knowledge is gained for reason of anomalous areas.

The high anomalous area North East of Base "A" could be related to a topographical feature as this is the top area of the raised alpine bench. However small occurances of Barite are found on the surface near Base "A".

The second area of interest occurs on a bench on the south side of the baseline at 1400 feet east where one small outcrop of Barite has been found. However the reason for this gradient could be due to topographical features rather than underlying denser rock or minerals. It is not intended to apply terrain corrections in this area as they appear to distract from the trend and create mathematical anomalies that could be misleading to a field geologist.

Some apparent structure i.e. faulting can be suspected from this survey but unsufficient data exists to confirm these features.

No other anomalous conditions exist here that can help in conducting further exploration.

Respectfully submitted,

J. S. Carter, Geologist

Dresser Minerals

GEOPHYSICAL REPORT GRAVITY METER SURVEY

Yornoc Claim Group-Ben Able Creek Area for Dressek Minerals

Property and Location

The Yornoc Claim Group is located 25 miles South-West of Invermere, B.C. in the Golden Mining Division.

See regional location map.

The Gravity Survey was carried out over Claims 21,22,23 and 24.

Field Crew

Meter Operator/Computer Geologist/Surveyor Rodman

Michael McCombe J.S. Carter J. Conroy

Equipment

Sharpe Gravity Meter Model C. G. 2. Serial # 193 Ertel Transit and Stadia rod.

Survey Procedure

Picket lines were established 100 feet apart. Gravity stations for the most part were located on 100' centres. In some instances 50' centres were used for detail work. All stations were chained and checked by stadia. Elevations were read to 1/100th of a foot.

Metering Procedures

The Sharpe Gravity Meter was checked and found to be operating within acceptable limits. The dial was adjusted for the particular working latitude and elevation. Base stations were established in the conventional manner. Readings were carefully observed on all stations and repeat readings were taken on selected stations.

Data Reduction

Reduction of Gravity results and the contouring of Bouquer gravity values were carried out on the property. Checking of results and final maps were prepared in Calgary.

Diurnal and meter drift were "proportioned" on each run mathematically. A base station was observed prior to and upon completion of a number of station observations. The difference in base observations was accepted as being the drift for that particular period. A rate of drift was established and proportioned over each observation during that period.

An arbitrary prospect correction of 100 milligals was given to Base "A" and all other gravity stations are relative to this value with the exception of one profile of 8 stations run from Base "C". This profile is independent and is not relative to other gravity values on the property.

A country rock density of 2.67 was established by "Pychometer" test giving an elevation correction factor of 0.060 milligals per foot.

The rate of change in latitude correction was established from the tables of Theoretical Gravity Dominion Observatory, Ottawa, 1962.

Plotting

Bouguer Gravity values were plotted to a 1/100th of a milligal with a contour interval of 0.05 milligals, and a horizontal map scale of 1 inch = 100 feet being used.

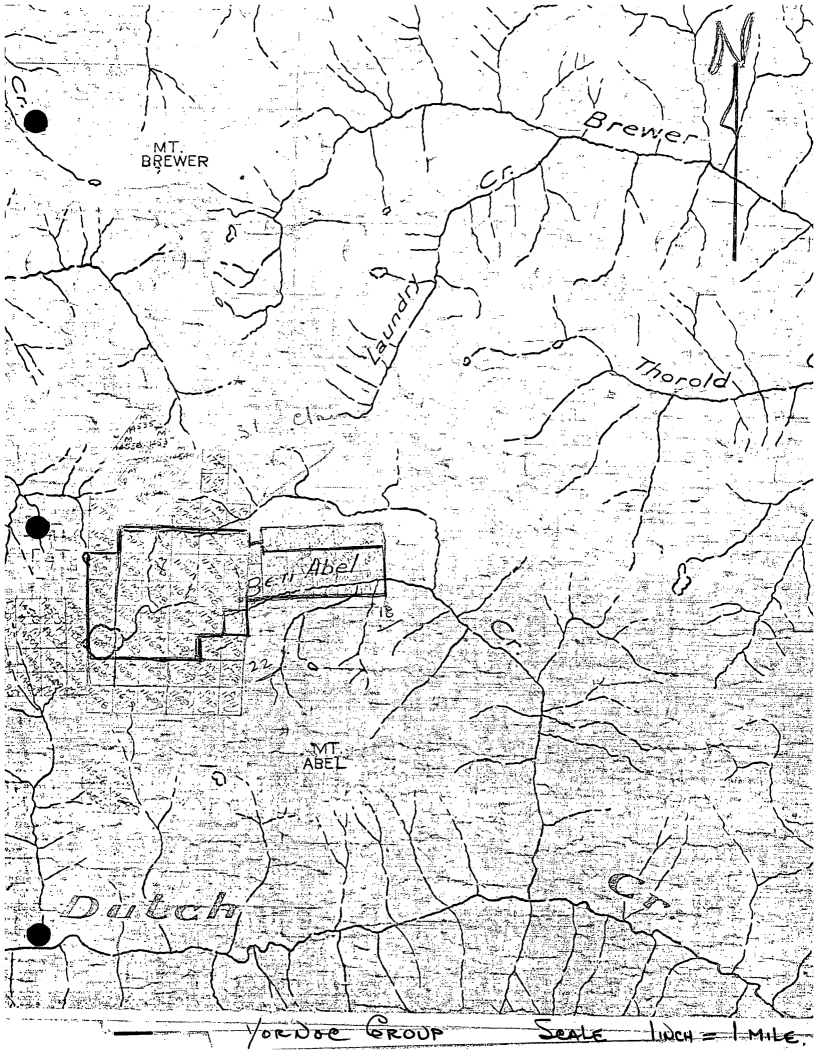
M.M. Combe

M. McCombe.

#1 (1) 1"= 50 miles #2 (2) 1"= 1 mile #3 (3) 1"= 1500 feet #4 (4) Tapo Map (1"= 200 feet) #5 (5) Fracty Map (1"= 100 feet)

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Rear Porket



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	C X	1917	7281.12		7284.63 1281.87	437.08	130.36	48		567.92					7.9
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	65	7403.08	152	7409.60	944:58	122,90	4.51		567.99					3.0
45	13106	7450.63	1.6.4	1451.67	947-10	120.43	1.47		569,10					3.1
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55	13+00E	1452.54	196	7454.50	497.27	120.27	1.47		568.01					8.0
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Ď	14+00E	743654	1,70	1439.24	996.29	121.30	1.49		543.08			配置為 對身份的		8.10
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