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GEOLOGICAL AND GEOPHYS	IQAL REPORT
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WIDOW 3-8 MINERAL CLAIMS

Chemainus River Area Victoria Mining Division, B.C.

92C-16E (48 Degrees, 55 Miinutes North Latitude) (124 Degrees, 11 Minutes West Longitude)

for

DRC RESOURCES CORPORATION 825-800 West Pender Street Vancouver, B.C. **V6C 2V6** (Owner and Operator)

by

GRANT F. CROOKER, B.Sc., P.Geo. **Consulting Geologist**

> GEOLOGICAL BRANCH May,419948ESSMENT REPORT

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SUMMARY AND RECOMMENDATIONS

The Widow claim group consists of 6 two post claims located in the Victoria Mining Division. The property is 6 kilometres north of Youbou on Vancouver Island, and is owned by DRC Resources Corporation, 825-800 West Pender Street, Vancouver B.C.V6C 2V6.

Previous work on the property by DRC Resources has consisted of geological mapping, prospecting, soil geochemical sampling and VLF-EM geophysical surveying. This work was carried out during the period 1980-1990. These programs indicated several types of mineralization occur on the property, the most significant of which is skarn mineralization. Several copper, tungsten and molybdenum soil geochemical anomalies were also outlined.

The skarn mineralization has been exposed in a number of old workings including adits and trenches and occurs along the contact of a cherty tuff unit and diorite-gabbro sills. A decision was made to carry out a magnetometer survey over the area of known workings to see if significant magnetic responses could be obtained from the skarns.

The 1994 program consisted of establishing a grid and carrying out a magnetometer survey and geological mapping over the grid.

The claim area is underlain by a sequence of sedimentary and volcanic rocks which are thought to be part of the Sicker Group. They trend in a northwesterly direction through the central portion of the grid area. This cherty tuff unit has been intruded by two northwesterly trending sills, probably of the Karmutsen Formation. Contact metamorphic garnet-epidote-pyroxene skarns occur as replacement zones in limey portions of the tuff unit near the contacts of the diorite-gabbro sills. The skarn mineralization contains chalcopyrite, pyrrhotite, magnetite, scheelite, pyrite and molybdenite. Quartz veins often oocur with the skarn bodies and one assay (1981) of a molybdenite rich quartz vein gave an assay of 0.035 oz/ton Au, 0.62oz/ton Ag, 0.28% MoS2, 0.32% WO3 and 2.2% Cu over 2.0 metres. The skarn zones appear to be from 0.5 to 1.5 metres in width, but the exact dimensions are difficult to determine due to heavy overburden.

The magnetometer survey indicated a zone of lower magnetism extending in a northwesterly direction through the central portion of the grid. This zone corresponds to the cherty tuff unit within which the contact metamorphic skarns occur. Within this broad zone of lower magnetism, six discrete zones of higher than background magnetic values were located. Four of these zones occur over known workings with skarn mineralization while two zones are of unknown causes.

The higher magnetic values in the southwestern and northeastern portions of the grid correspond with the diorite-gabbro sills.

The magnetometer survey was successful in outlining the skarn mineralization over four of the known workings. Two other zones with higher than background magnetic values are of unknown causes.



Recommendations are as follows:

1) The magnetometer survey should be extended to cover the entire property to outline the favourable rock unit (cherty tuff unit). Any higher than background magnetic responses within this zone may represent skarn mineralization.

2) Consideration should be given to trenching the areas of known mineralization to assess their dimensions and grades.

Respectively submitted, COOKER Grant Grooker, B, Sc., P.Geo.,

Consulting Geologist

1.0 INTRODUCTION

1.1 GENERAL

Work was carried out on the Widow claims from May 6 to 24, 1994 by Grant Crooker, geologist, John Kruzick, geologist and Lee Mollison, field assistant.

The work program consisted of establishing 12 grid lines and carrying out geological mapping and magnetometer surveying on the grid lines.

1.2 LOCATION AND ACCESS

The Widow claims are located (Figure 1) on the North slope of Mount Franklin at the headwaters of the Chemainus River, about 6 kilometres north of Youbou on Vancouver Island. The property is located at approximately 48 degrees 55 minutes north latitude and 124 degrees 11 minutes west longitude (NTS 92C-16E).

Access is by 50 kilometres of all-weather logging road from Chemainus along the Chemainus River. A network of logging roads give good access to all areas of the property.

1.3 PHYSIOGRAPHY

The Widow claims are located on the north slope of Mount Franklin on the southside of the Chemainus River. Elevation varies from 640 metres to 975 metres above sea level and topography varies from gentle to steep. The entire property is covered by young second growth conifer trees and brush which makes traversing extremely slow and tedious.

The area has a mild and wet climate with considerable precipitation falling as snow in the winter.

1.4 PROPERTY AND CLAIM STATUS

The Widow claims (Figure 2) are owned by DRC Resources Corporation of Vancouver, B.C.. The property consists of 6 two post claims located in the Victoria Mining Division.

Claim	Units	Mining Division	Tenure No.	Expiry Date	
Widow 3	1	Victoria	260279	06/06/99*	
Widow 4	1	Victoria	260280	06/06/99*	
Widow 5	1	Victoria	260281	06/06/99*	
Widow 6	1	Victoria	260282	06/06/99*	
Widow 7	1	Victoria	260283	06/06/99*	
Widow 8	1	Victoria	260284	06/06/99*	

• Upon acceptance of this report.



1.5 AREA AND PROPERTY HISTORY

The property was originally staked in 1902 as the Cascade claim and was later known as the Comego Group. Prior to DRC Resources acquiring the property in 1979, work on the property consisted of a number of trenches, several short diamond drill holes and several short adits.

During the period 1979 through 1990 DRC Resources carried out a number of work programs on the property. This work consisted of establishing a 'grid, soil geochemical sampling, VLF-EM surveying, rock geochemical sampling, geological mapping and prospecting.

These work programs located a number of old workings with skarn mineralization containing chalcopyrite, pyrrhotite, magnetite, scheelite, pyrite and molybdenite. Several coincidental coppermolybdenum-tungsten soil geochemical anomalies were also outlined along the contact of a cherty tuff unit and a diorite-gabbro sill.

2.0 EXPLORATION PROCEDURE

A grid was established over an area of the property which has a number of old workings and a magnetometer survey and geological mapping carried out over the grid.

GRID PARAMATERS

-baseline direction 130 degrees -survey lines perpendicular to baseline @ 040 degrees -survey line separation 50 metres -survey station spacing 25 metres -declination 21.5 degrees -survey total - 8.55 kilometres

GEOPHYSICAL SURVEY PARAMETERS

TOTAL FIELD MAGNETIC SURVEY

-survey line spacing 100 metres -survey station spacing 25 metres -survey total - 8.55 kilometres -instrument - Scintrex MP-2 magnetometer -measured total field magnetic field in nanoteslas (gammas) -instrument accuracy 1 nanotesla

Readings were taken along the baseline to obtain standard readings for all baseline stations. All loops ran off the baseline were then corrected to these standard values by the straight line method. The operator faced north for all readings.

The total field magnetic data was plotted on figure 4 at a scale of 1:5000 and the data listed in appendix II.

3.0 GEOLOGY AND MINERALIZATION

3.1 REGIONAL GEOLOGY

The most recent description of the regional geology of the Widow claim area is by Massey and Friday of the British Columbia Geological Survey Branch in 1986. A synopsis of their description is given below.

The oldest rocks in the area are volcanic and sedimentary units of the Paleozoic Sicker Group. These units range in age from Late Silurian to Early Permian and are intruded by mafic sills, and overlain unconformably by basaltic volcanics of the Late Triassic Karmutsen Formation. Overlying the Karmutsen Formation are limestones, argillites and tuffaceous sediments of the Quatsino and Parson Bay Formations, which with the Karmutsen Formation make up the Vancouver Group. The Vancouver Group is conformably to disconformably overlain' by marine sediments and marine to subaerial volcanics of the Early to Middle Jurassic Bonanza Group. All of these sequences have been intruded by granodiorite stocks of the Middle Jurassic Island Intrusions. Late Cretaceous sediments of the Naniamo Group lie unconformably on the older sequences.

3.2 CLAIM GEOLOGY

The claim area underlain by the 1994 grid was mapped using the same rock units as previous work programs on the property. Only those rock units found on the 1994 grid area (Figure 3) are described below.

The claim area is underlain by a sequence of sedimentary and volcanic rocks (Unit 1) which trend in a northwesterly direction through the central portion of the grid. area. This sedimentary-volcanic sequence is thought to part of the Sicker Group and is a fine grained, greenish colored, cherty tuff.

Unit 1 is cut by two northwesterly trending diorite-gabbro bodies (Unit 4) which appear to be sills, probably of the Karmutsen Formation. These sills are fine to medium grained, greenish rocks, containing varying amounts of mafic minerals. Occasionally porphyritic phases are present in the fine grained member.

Garnet-epidote pyroxene skarns (Unit 5) occur as replacement zones in limey portions of the cherty tuff unit near contacts with the diorite-gabbro sills. Quartz veining often accompanies the skarn mineralization. The skarn mineralization appears to be related to the sills but it may also be related to the nearby Jurassic Reynard Creek stock.



LEGEND



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3.3 MINERALIZATION

The most important type of mineralization on the property is contact metamorphic garnet-epidotepyroxene (actinolite) skarns, these ccur as replacement zones in limey portions of the cherty tuff unit near the contacts with the diorite-gabbro sills. The skarn zones contain chalcopyrite accompanied by pyrite, pyrrhotite, magnetite and molybdenite. Quartz, calcite and garnet are the main gangue minerals. Anomalous precious metal and tungsten values also occur with the skarn mineralization..

The skarn bodies are exposed at a number of locations on the property in adits and trenches. In several locations 0.5 to 1.0 metre wide molybdenite rich quartz veins occur with the skarn bodies. One assay (1981) of the vein material gave 0.28% MoS2, 0.32% WO3, 2.2% Cu, 0.035 oz/ton Au and 0.62 oz/ton Ag over 2.0 metres.

The skarn zones appear to be from 0.5 to 1.5 metres in width, but the exact dimensions of the zones are difficult to determine due to heavy overburden.

4.0 GEOPHYSICS

4.1 MAGNETOMETER SURVEY

A total field magnetic survey was carried out on lines 1 through 12 (Figure 4). The magnetic response was moderate with values ranging from 54093 nT to 59021 nT.

The southwestern and northeastern portions of the grid have the highest magnetic responses. These areas correspond to the diorite-gabbro sills, with the highest responses appearing to correspond with the more mafic parts of the sills.

A zone of lower magnetism extends in a northwesterly direction through the central portion of the grid from line 1(3+50N to 3+75N) to line 12 (3+25N to 5+75N). This zone of lower magnetism corresponds to the mapped extent of the cherty tuff unit (Unit 1). During the course of the magnetometer survey, grid lines were ran over four of the old workings containing skarn mineralization (L1, 4+00N, L5, 3+45N, L6, 3+64N and L8, 3+30N). In all four cases the areas of old workings with skarn mineralization gave higher than background magnetic values within the broad zone of lower magnetism. The highest magnetic response was on line 5 (3+50N) with a value of 59361 nT, 4000 nT above background.

Two areas within the zone of lower magnetism gave higher than background magnetic values. The first is located on line 7 at 3+25N, while the second extends from line 5 and 4+25N to line 7 and 4+00N. These magnetic highs may be caused by skarn mineralization or more magnetic intrusive rocks of the diorite-gabbro sills.





5.0 CONCLUSIONS AND RECOMMENDATIONS

The magnetometer survey indicated a zone of lower magnetism extending in a northwesterly direction through the central portion of the grid. This zone corresponds to the cherty tuff unit within which the contact metamorphic skarns occur. Within this broad zone of lower magnetism, six discrete zones of higher than background magnetic values were located. Four of these zones occur over known workings with skarn mineralization while two zones are of unknown causes.

The higher magnetic values in the southwestern and northeastern portions of the grid correspond with the diorite-gabbro sills.

The magnetometer survey was successful in outlining the skarn mineralization over four of the known workings. Two other zones with higher than background magnetic values are of unknown causes.

Recommendations are as follows:

1) The magnetometer survey should be extended to cover all the claims to outline the favourable rock unit. Any higher than background magnetic responses within this zone may represent skarn mineralization.

2) Consideration should be given to trenching the areas of mineralization to assess their dimensions and grades.

Respecti very submitted, CROOKER BRITISH Grant Crooker BrSc., P.Geo., Consulting Geologist

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Reamsbottom, S.B. (1980): Summary Report on the Widow Claim Group.

Reports of the Minister of Mines: 1906, 1907, 1919 and 1948, "Cascade" and "Comego".

7.0 CERTIFICATE OF QUALIFICATIONS

I, Grant F. Crooker, of Upper Bench Road, Keremeos, in the Province of British Columbia, hereby certify as follows:

- 1. That I graduated from the University of British Columbia in 1972 with a Bachelor of Science Degree in Geology.
- 2. That I have prospected and actively pursued geology prior to my graduation and have practised my profession since 1972.
- 3. That I am a member of the Canadian Institute of Mining and Metallurgy.
- 4. That I am a Fellow of the Geological Association of Canada.
- 5. That I am a Professional Geoscientist registered with the Association of Professional Engineers and Geoscientists of the Province of British Columbia.

Dated this 21st day of may

, 1994, at Keremeos, in the Province of British Columbia.

Grant Crooker, B.Sc., P.Geo., Consulting Geologist

APPENDIX I

EQUIPMENT SPECIFICATIONS

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h.

MP-2 PROTON PRECESSION MAGNETOMETER

Resolution: 1 gamma ± gamma over full operating range Total Field Accuracy: 20,000 to 100,000 gammas in 25 Range: overlapping steps. Internal Measuring Program: A reading appears 1.5 seconds after depression of Operate Switch & remains displayed for 2.2 secs. Recycling feature permits automatic repetitive readings at 3.7 sec. intervals. External Trigger: External trigger input permits use of sampling intervals longer than 3.7 seconds. Display: 5 digit LED readout displaying · total magnetic field in gammas or normalized battery voltage. Multiplied precession frequency Data Output: and gate time outputs for base station recording using interfacing optionally available from Scintrex. Gradient Tolerance: Up to 5,000 gammas/meter. **Power Source:** 8 size D cells ≈25,000 readings at 25° C under reasonable conditions. Omnidirectional, shielded, noise-Sensor: cancelling dual coil, optimized for high gradient tolerance. Complete for operation with staff Harness: or back pack sensor. Operating Temperature Range: -35 to +60° C. Size: Console, 8 x 16 x 25 cm; Sensor, 8 x 15 cm; Staff 30 x 66 cm;

Weights:

Manufacturer:

Scintrex 222 Snidercroft Road

Console, 1.8 kg; Sensor, 1.3 kg;

Concord, Ontario

Staff, 0.6 kg;

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APPENDIX II

MAGNETIC DATA

uRC Resources Corpor	ation Data Listing
Line and Station:	<pre>+ = northing/easting</pre>
	<pre>- = southing/westing</pre>
Grid: Widow Claims	File Name: DRCwidow.xyx
Data: May 1994	Magnetometer Survey
Instrument Type:	Details:
Scintrex MP-2	Corrected total field magnetic values
Data Types: #1	Corrected total field magnetic values

E/W	N/S				
Line	Station	#1			
line 12					
12	000	55674			
12	025	56160			t
12	050	55945			
10	075	55403			
12	100	55403			
12	100	55506			
12	125	56/94			
12	150	55514			
12	175	56122			
12	200	55536			
12	225	56569			
12	250	56211			
12	275	55160			
12	300	55519			
12	325	55487			
12	350	55397			
12	375	55617			
10	400	55678			
12	400	55526			
12	420	55520			
12	450	22702			
12	4/5	55482			
12	500	55415			
12	525	55502			
12	550	55576			
12	575	55553			
12	600	55511			
12	625	55606			
12	650	55603			
12	675	55620			
12	700	55611			
12	725	55609			
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line 11		••••			
11	000	55595	•		
11	025	55782			
11	023	55066			
11	030	55966			
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11	150	55687			
11	175	55721		•	
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	11	225	56028			
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	11	275	55652			•
	11	300	56136			
	11	325	55840			
	11	350	54885			
	11	375	55820			
	11	400	55447			
	11	425	55725			
	11	450	55726			
	11	475	56025			
	11	500	55194			
	11	525	55265			
	11	550	55311			
	11	575	55421			
	11	600	55566			
	11	625	55603	•		
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	10	225	55701			
	10	250	56133			
	10	275	56499			
	10	300	55648			
	10	325	55707			
	10	350	55610			
	10	375	55574			
	10	400	55526			
	10	425	55485			
	10	450	55748			
	10	475	55828			
	10	500	54809			
	10	525	55114			
	10	550	55106			
	10	575	55332			
	10	600	55351			
	10	625	55387			
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	9	250	56757				
	9	275	55742				
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	9	325	55429				
	9	350	55617				
	9	375	55429				
	9	400	55310				
	9	425	55898				
	9	450	55808				
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	8	200	55927				
	8	225	55621				
	8	250	55568				
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	8	300	55702				
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8	450	54886
8	4/5	55494
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8	550	55357
8	575	55435
8	600	55282
8	625	55287
8	650	55323
8	675	55299
8	700	55478
8	725	55318 55477
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8	800	55409
8	825	55531
8	850	55439
8	875	55528
8	900	55438
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7	000	55738
7	025	56/06
7	075	55015
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7	125	55406
7	150	55944
7	175	55973
7	200	56257
7	225	56758
7	250	55/08
7	275	55837
7	325	56744
7	350	55693
7	375	55976
7	400	56147
7	425	55796
7	450	55241
7	475	54706
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7	525 550	55632
7	575	55366
7	600	55501
7	625	55608
7	650	55616
7	675	55226
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5	250	56874				
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4	450	55280			
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line 3					
3	000	56018			
3	025	55790			
3	050	56310			
3	075	56132			
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3	100	56525			
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3	225	56334			
3	250	55868			
3	275	56101			
3	300	55892			
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3	350	55952			
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3	500	55575			
line 2					
2	000	55993			
2	025	56267			
2	050	56648			
2	075	56189			
2	100	56413			
2	125	56549			
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2	300	56141			
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	1	000	55481			
	1	025	55780			
	1	050	55945 55726			
	1	100	55864			
	1	125	55762			
	1	150	56782			
	1	175	56602			
	1	200	55818			
	1	250	56127			
	1	275 ·	55864			
	1	300	55697			
	⊥ 1	325	55952			
	1	375	56257		`	
	1	400	56000			
	1	425	56419			
	1	450	56103			
	1	500	56789			
	1	525	54942			
	1	550	55251			
	baseline	10	55 <i>671</i>			
	000	11.5	55836			
	000	11	55595			
	000	10.5	55661			
	000	10	55843			
	000	9.5	55906			
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	000 ~	8	55449			
	000	7.5	57454			
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	000	6	55685	•		
	000	5.5	55340			
	000	5	55887			
	000	4.5	55927			
	000	¥ 3.5	55833			
	000	3	56018			
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APPENDIX III

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COST STATEMENT

COST STATEMENT

SALARIES

 Grant Crooker, Geologist May 13-19, 1994 7 days @ \$ 350/day 	• •	\$ 2,450.00
 John Kruzick, Geologist May 7-9, 1994 3 days @ \$ 300/day 		900.00
 Lee Mollison, Field Assistant May 13-16, 1994 4 days @ \$ 150/day 	· · ·	600.00
MEALS AND ACCOMODATION		
 Grant Crooker - 4 days @ \$50/day John Kruzick - 3 days @ \$ 50/day Lee Mollison - 4 days @ \$ 50/day 	•	200.00 150.00 200.00
TRANSPORTATION		
 Vehicle Rental, (1990 Blazer, 4X4) May 13-16, 1994 4 days @ \$ 50/day 		200.00
- Gasoline		60.70
- Ferry Fare		70.50
SUPPLIES		
- Hipchain thread, flagging, etc		40.00
EQUIPMENT RENTAL		
- Magnetometer - Scintrex MP-2 May 13-16, 1994		
4 days @ \$ 25/day		100.00

DRAFTING	200.00
PREPARATION OF REPORT	200.00

- Secretarial, reproduction, office overhead etc.

Total \$ 5,371.50