GEOPHYSICAL REPORT
ON AN
INDUCED POLARIZATION
FOR
GOLD BRICK RESOURCES INC.
ON THE
BUD-DEE CLAIM GROUP
COPPER MOUNTAIN AREA B.C.

Similkameen M.D.,
N.T.S. 92H/7 and 8

Latitude 49 25' Longitude 120 27'

Survey By
S.J.V. Consultants Ltd.

October 1989

Syd Visser

GEOLOGICAL BRANCH
ASSESSMENT REPORT

19,234
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**FIG 1** Claim Map In Text

**APPENDIX I** Statement of Geophysical Expenses
Statement of Qualifications

**APPENDIX II** Induced Polarization Pseudosections
INTRODUCTION

A induced polarization survey was completed during the period of June 14 to June 29, 1989 on the Bud-Dee claim group by S.J.V. Consultants Ltd., at the request of Keith Cinnamon (Gold Brick Resources INC.). The purpose of the survey was to extend a anomaly from a 1967 I.P. survey and locate possible new anomalous areas.

LOCATION AND ACCESS

The survey area is located in the center of the Bud claim group (Fig 1) which lies approximately 5 Km south east of Princeton, B.C. (NTS 92H/7 & 8) at August lake.
Access is from Princeton down the Allenby road to August lake.
During its recent history the property has accumulated and agglomerated and is now a large contiguous block of 158 units, with a single alienated Crown Grant (Lot 806) contained in the Bud 527 claim. In no particular order of importance the claims are as follows:

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All claims are currently valid, some will be immediately covered by this report for assessment. All claims are staked and recorded in the Similkameen Mining Division of British Columbia.

The claim group is now known as the Bud-Dee group and is located 49 deg. 25 min. N; 120 deg. 27 min. W.
The oldest and most abundant rocks in the general area are the Upper Triassic Nicola Group is characterized by greenish andesites, augite diorite and tuffaceous lavas with isolated occurrences of limestone and minor argillites. The Nicola Group is an elongate belt of eugeosynclinal rocks which occur from near the 49th parallel and trend northward for over 150 kilometres. The width of the belt approaches 50 kilometres in places and is sometimes bound on its' east-west margin by older Paleozoic (often Permian) rocks.

The next oldest rocks in the general area are the Copper Mountain Intrusives which have been assigned a post Upper Triassic age and are characterized by the intermediate (relative percentage of silica ie. low percentage or absence of quartz or feldspathoids) group of intrusives which vary in composition from syenite through gabbro and pyroxenite. This differentiated suite is intruded into the older Nicola rocks.

Enveloping the Triassic rocks are the Middle to Upper Jurassic Coast Range batholithic or plutonic rock complexes.

The next oldest rocks observed in the general area are the more acidic intrusive type which vary in composition from granite through quartz diorite and have been assigned an Upper Cretaceous or Lower Tertiary age.

The youngest rocks observed in the immediate area are those of the Princeton Group assigned a Tertiary age and comprised of a lower volcanic unit of andesite or basalt and an upper sedimentary unit composed of shale, sandstone and conglomerate and sometimes found to contain economic occurrences of coal. The lower Princeton group of volcanics has been observed in places to lie unconformably over portions of the Copper Mountain intrusions.
The Nicola belt is found in many places to be cut by small stocks and dykes of ages varying from late Triassic into the Tertiary.

The general area has also undergone widespread faulting as evidenced by older east-west and northwesterly trending faults which have been cut by younger northerly trending faults. In the vicinity of the Copper Mountain-Ingerbelle Mines the western boundary of the Copper Mountain Stock is truncated by the north trending, west dipping "Boundary Fault". East of the boundary fault" faulting is dominantly east-west, northwesterly and northeasterly. These faults are thought to effect ore control.

Within the major southeastern lobe the Nicola Group some 29 kilometres east-southeast of Princeton, B.C. occurs the famous lode gold occurrences of the Hedley area. These deposits are found to occur within metamorphosed limestone units of the Nicola Group near diorite-gabbro intrusive contacts.
PROPERTY GEOLOGY

Much of the surface geology of the Bud Claim Group is obscured by overburden, however, a fairly complete picture can be deduced from indirect observations.

The bulk of the claims are underlain by Nicola Volcanics intruded by small stocks and dyke swarms of Coast Intrusive granodiorite and diorite. At the north end of the property the rocks are massive granodiorite with diorite sections. Most of the remainder of the rocks on the Darcy Mountains, the main outcrop exposure on the property, is Nicola Volcanic andesite.

On the eastern part of the claims, from the Allenby road east, and west from there onto the low mountain west of August Lake the rocks are overlying Princeton Sediments mixed sandstone, shale and minor conglomerates.

Exploration interest on the property to date has centered on scattered chalcopyrite and pyrite showings on the Darcy Mountains. These previous studies, both by geochemical and physical (trenching and outcrop sampling) have produced a wide scattering of spot anomalies generally of sub-economic interest.
PREVIOUS WORK

A induced polarization survey was carried out in 1967, by Geoterrex LTD. and reported on by Peer Norgaard, P.Eng., south and west of the present survey area. A chargeability anomaly was located during this survey.

A VLF-EM survey was carried out on the Albee claim in the spring of 1989.

FIELD WORK

The induced polarization survey was completed during June 14, and June 29, 1989. The field crew which consisted of one geophysicist and 4 helpers, commuted daily from accommodations in Princeton to the survey area. A total of approximately 18 Kilometres were surveyed at a 75M station spacing. A pole-dipole array with an "a" spacing of 75M and a N of 1 to 6 was used to penetrate the deep overburden cover in the center of the grid area and to search for large deep targets.

The equipment used was a Mk-2, 7.5 KW time domain transmitter, with a cycle time of 2 sec on and 2 sec off, and a Androtex TDR-4 time domain receiver. The delay time of the receiver was set at 160 msec with 5 integrating windows with a width of 130 msec each, for a total chargeability window of 650 msec. The total chargeability was recorded and plotted by computer for interpretation purposes.

The low resistivity values in a large part of the survey area, along with a power line slowed the survey considerably.
DATA PRESENTATION

The chargeability and the apparent resistivity were plotted as pseudosections. The average apparent resistivities and chargeabilities, calculated from averaging the values at 45 deg to the plotting point, as seen on the pseudosections, were plotted as contour maps. The following is a list of the enclosed plots:

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<td>Plate 2</td>
<td>Induced Polarization Average Resistivity</td>
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<td>Plate 3</td>
<td>Induced Polarization Compilation Map</td>
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INTERPRETATION

There are two distinct rock types in the survey area as indicated by two distinct resistivity regimes (plate 2). The north west and the middle of the survey area is underlain by a rock unit which is possibly the Nicola volcanics, with a very low, less than 100 ohm-m, apparent resistivity. The remainder of the survey area, the southern and eastern side of the grid, is probable underlain by an intrusive which has a much higher resistivity, in this area.

The main chargeability anomalies in the southern part of the survey area (Sections 12-14 and Plate 1 & 3) appear to be associated with the high apparent resistivities noted in this area. Previous work in the area (Peer Norgaard 1967) indicates that the anomalous chargeability zone does not appear to be due to a high background chargeability, of the higher resistive rock, but is on anomalous region cutting both the high and low resistivity rocks.

Although the exact location of the 1967 grid is not known by the writer, the anomaly from the most resent survey appears to be the north eastern extent of the anomalous zone located in 1967, therefore confirming the 1967 results in this region.

Two small near surface chargeability anomalies were noted on line 1400S at approximately 450W and on line 275N at approximately 175E (Section 3 & 12). The anomaly on line 275N may be due to a nearby telephone line.

A weak fairly deep anomaly is located on line 0 at approximately 750W (Section 11).
CONCLUSION

The results of the induced polarization survey indicate two distinct rock types in the survey area with the higher resistivity rocks, which are possibly intrusive, on the south and east part of the grid and low resistivity rocks, possible volcanics, in the central and north western part of the survey area.

Two chargeability anomalies are located on the south eastern and south western end of the grid. These anomalies appear to confirm the results of the 1967 induced polarization survey.

A number of other small weak anomalies of less interest were also noticed on line 275N, 400N and line 0.

Syd Visser, B.Sc., F.G.A.C.

Geophysicist
S.J.V. Consultants Ltd.
REFERENCES

D.P. Taylor, P.Eng., August 11, 1989
Geophysical VLF-EM Survey Report.

Peer Norgaard, P.Eng., January 24, 1968
Geophysical I.P. Report, Geoterrex LTD.
Province of British Columbia
Ministry of Energy, Mines and Petroleum Resources
MINERAL RESOURCES DIVISION – TITLES BRANCH
MINERAL ACT

Statement of Work — Cash Payment

I, Gordon Webster, Agent for Gold Brick Resources Ltd.,

Valid subsisting FMC No. 273 7801: WEB86A Valid subsisting FMC No. 278 158: GCBKR

Box 1420 P.O. Box 11582

PRINCESTON, B.C. 770-650 W. GEORGIA ST.

VANCOUVER, B.C.

Fax 1902 275-3592 VI B. A.N8 688-1712

STATE THAT: [Note: If only paying cash in lieu, turn to reverse and complete columns G to J and S to V]

I have done, or caused to be done, work on the Claim(s)

Record No(s). 1679, 1676, 1677, 280, 2805

Situated at PRINCESTON, B.C. in the SIMAKMÄKEN Mining Division,

Work was done from June 19, 1985 to July 5, 1989.

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TOTALS A 2,470.00 B + C 28,850.00 D 31,320.00

PAC WITHDRAWAL — Maximum 30% of Value in Box C Only

Who was the operator (provides the financing)?

Name Gold Brick Resources Ltd.

Address P.O. Box 11582 770-650 W. Georgia St.

VANCOUVER, B.C. Phone: 688-1712

Transfer amount in Box F to reverse side of form and complete as required.
### Cash Payment

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**NOTICE TO GROUP No.**: 20
**RECORDED**: JULY 19/89

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Value of work to be credited to portable assessment credit (PAC) account(s).

1. The undersigned Free Miner, hereby acknowledge and understand that it is an offence to knowingly make a false statement or provide false information under the Mineral Act. I further acknowledge and understand that if the statements made, or information given, in this Statement of Exploration and Development are found to be false and the exploration and development have not been performed, as alleged in this Statement of Exploration and Development, then the work reported on this statement will be cancelled and the subject mineral claim(s) may, as a result, forfeit to and vest back to the Province.

---

**Name of owner/operator**

1. **Gold Brick Resources Inc.**
2.
3.
APPENDIX I
Statement Of Geophysical Expenditures
On The
Bud-Dee Claim Group

Similkameen M.D. B.C.  N.T.S. 92h/7 & 8

An induced polarization survey were performed on the Bud-Dee claims during the period between June 14 and June 29, 1989. The value of the survey is listed below.

1 Day Travel @ 1100/day 1100.00
15 Days Production @ 1650/day 24750.00
Report writing and plotting 3000.00

Total $ 28850.00

Syd Visser B.Sc., F.G.A.C
Geophysicist

S.J.V. Consulting Ltd.
STATEMENT OF QUALIFICATIONS

I, Syd J. Visser, of 8081-112th Street, Delta, British Columbia, hereby certify:

That I am a Consulting Geophysicist of S.J.V. Consultants Ltd., located at 8081-112th Street, Delta, B.C.

1) I am a graduate from the University of British Columbia, 1981, where I obtained a B.Sc. (Hon.) Degree in Geology and Geophysics.

2) I am a graduate from Haileybury School of Mines, 1971.

3) I have been engaged in mining exploration since 1968.

4) I am a Fellow of the Geological Association of Canada.

5) This report is compiled from data obtained from a Induced Polarization survey carried out by S.J.V. Consultants Ltd.

Syd J. Visser, B.Sc., F.G.A.C.
Geophysicist
APPENDIX II
LINE 1800 SOUTH

GOLD BRICK RESOURCES INC.
BUD-DEE CLAIM GROUP
COPPER MOUNTAIN AREA
INDUCED POLARIZATION PSEUDOSECTIONS

SURVEY ARRAY: POLÉ-DIPOLE
A = 75 METRES N = 1, 2, 3, 4, 5 AND 6
C1 IS WEST OF P1

INSTRUMENT USED: HUNTEC MK-2 TRANSMITTER
ANDROTEX TDR-4 RECEIVER

TO ACCOMPANY REPORT BY SYD VISser GEOPHYSICIST
S.J.V. CONSULTANTS LTD.

ANOMALOUS ZONE
WEAK ANOMALOUS ZONE

CONTOUR INTERVALS
APP. CHARGEABILITY 10 MSEC
APP. RESISTIVITY 50 OHM-M

1:5000

100 0 100 200 300
**LINE 1400 SOUTH**

**SURVEY ARRAY:** POLE-DIPOLE
- **R = 75 METRES**  
- **N = 1, 2, 3, 4, 5 AND 6**  
- **CI IS WEST OF P1**

**INSTRUMENT USED:** HUNTEC MK-2  TRANSMITTER  
- ANDROTEX TDR-4  RECEIVER

**TO ACCOMPANY REPORT BY SYD VISSER GEOPHYSICIST**
- S.J.V. CONSULTANTS LTD.

**GOLD BRICK RESOURCES INC.**  
- BUD-DEE CLAIM GROUP  
- COPPER MOUNTAIN AREA

**INDUCED POLARIZATION**  
- **PSEUDOSECTIONS**

**ANOMALOUS ZONE**  
- **WEAK ANOMALOUS ZONE**

**CONTOUR INTERVALS**
- **APP. CHARGEABILITY**  
- **10 MSEC**  
- **APP. RESISTIVITY**  
- **50 OHM-M**

**SECTION 3**

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**WEST RESISTIVITY**

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LINE 1200 SOUTH

GOLD BRICK RESOURCES INC.
BUDD-DEE CLAIM GROUP
COOPER MOUNTAIN AREA
INDUCED POLARIZATION
PSEUDOSECTIONS

SURVEY ARRAY: POLE-DIPOL
A = 75 METRES N = 1, 2, 3, 4, 5 AND 6
C1 IS WEST OF P1

INSTRUMENT USED: HUNTEC MK-2 TRANSMITTER
ANDROTEX TDR-4 RECIEVER

TO ACCOMPANY REPORT BY SYD VISSER GEOPHYSICIST
S.J.V. CONSULTANTS LTD.
CHARGEABILITY

| N=1  | +20  | +15  | +20  | +17  | +27  | +30  | +32  | +22  | +27  | +32  | +29  | +38  | +45  | +48  |
| N=2  | +20  | +25  | +15  | +20  | +24  | +32  | +28  | +20  | +22  | +24  | +30  | +37  | +45  | +44  |
| N=3  | +25  | +17  | +22  | +20  | +24  | +29  | +20  | +24  | +22  | +25  | +30  | +35  | +40  | +32  |
| N=4  | +17  | +20  | +25  | +25  | +30  | +24  | +27  | +32  | +24  | +37  | +44  | +41  | +34  | +41  |
| N=5  | +20  | +22  | +24  | +27  | +25  | +30  | +35  | +40  | +37  | +43  | +34  | +41  | +35  | +36  |
| N=6  | +20  | +25  | +27  | +27  | +25  | +30  | +35  | +40  | +37  | +43  | +34  | +41  | +35  | +36  |

RESISTIVITY

| N=1  | +244 | +104 | +100 | +42  | +61  | +46  | +68  | +47  | +49  | +55  | +37  | +33  | +44  | +35  |
| N=2  | +159 | +192 | +89  | +97  | +51  | +80  | +63  | +87  | +56  | +47  | +50  | +24  | +42  | +113 |
| N=3  | +228 | +149 | +160 | +87  | +89  | +71  | +66  | +88  | +65  | +49  | +54  | +25  | +31  | +99  |
| N=4  | +161 | +224 | +78  | +112 | +87  | +69  | +103 | +58  | +57  | +27  | +34  | +88  | +78  | +72  |
| N=5  | +230 | +101 | +130 | +84  | +83  | +63  | +60  | +54  | +36  | +38  | +109 | +79  | +68  | +101 |
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LINE 1000 SOUTH

GOLD BRICK RESOURCES INC.
BUD-DEE CLAIM GROUP
COPPER MOUNTAIN AREA
INDUCED POLARIZATION
PSEUDOSECTIONS

1:5000

SURVEY ARRAY: POLE-DIPOLE
A = 75 METRES N = 1,2,3,4,5 AND 6
CI IS WEST OF PI

INSTRUMENT USED: HUNTEC MK-2 TRANSMITTER
ANDROTEX TDR-4 RECIEVER

TO ACCOMPANY REPORT BY SYD VISSE GEOPHYSICIST
S.J.V. CONSULTANTS LTD.

ANOMALOUS ZONE
WEAK ANOMALOUS ZONE

CONTOUR INTERVALS
APP. CHARGEABILITY 10 MSEC
APP. RESISTIVITY 50 OHM-M

SECTION 5

GOLD BRICK RESOURCES INC.
BUD-DEE CLAIM GROUP
COPPER MOUNTAIN AREA
INDUCED POLARIZATION
PSEUDOSECTIONS
SIMILKAMEEN R.D.
N.T.S. 92H7 & 8
OCTOBER 1989
SECTION 5
SURVEY ARRAY: POLE-DIPole
A = 75 METRES  N = 1, 2, 3, 4, 5 AND 6
C1 IS WEST OF P1
INSTRUMENT USED: HUNTEC MK-2 TRANSMITTER
ANDROTEX TDR-4 RECIEVER
TO ACCOMPANY REPORT BY SYD VISser GEOPHYSICIST
S.J.V. CONSULTANTS LTD.

LINE 800 SOUTH

GOLD BRICK RESOURCES INC.
BUD-DEE CLAIM GROUP
COPPER MOUNTAIN AREA
INDUCED POLARIZATION
PSEUDOSECTIONS
SIMILKAMEEN M.O.
N.T.S. 92H\7 & 8
OCTOBER 1989
SECTION 6

CHARGEABILITY
N=1  +2.0 +1.6 +1.7 +1.2 +1.2 +1.8 +2.5 +2.5 +2.5 +2.8 +2.2 +2.7 +2.7 +2.0 +2.2 +2.2 +2.2 +2.5 +3.0
N=2  +1.8 +2.2 +2.0 +1.5 +1.7 +1.7 +2.4 +2.2 +2.2 +3.2 +3.0 +3.4 +3.0 +3.2 +3.0 +2.5 +3.7 +3.4 +3.5
N=3  +2.2 +1.8 +2.2 +2.5 +1.7 +1.7 +2.7 +2.5 +2.0 +3.5 +3.2 +2.7 +2.5 +2.3 +3.2 +3.2 +3.7 +4.0
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N=5  +2.5 +2.5 +2.2 +2.0 +2.4 +3.4 +3.5 +3.2 +2.8 +3.2 +3.7 +3.7 +3.1 +4.5
N=6  +2.9 +2.0 +2.0 +2.2 +2.2 +3.0 +3.4 +4.0 +3.2 +3.5 +3.2 +4.0 +3.4 +4.0 +4.4

WEST

RESISTIVITY
N=1  +60 +51 +53 +32 +59 +35 +43 +30 +32 +37 +34 +38 +49 +53 +62 +72 +559 +364
N=2  +77 +84 +45 +40 +41 +39 +62 +58 +59 +58 +49 +44 +56 +71 +74 +124 +292 +331
N=3  +139 +65 +60 +37 +36 +57 +66 +72 +63 +53 +40 +63 +90 +83 +127 +217 +275
N=4  +175 +61 +72 +41 +35 +53 +52 +68 +66 +55 +43 +62 +83 +89 +147 +188 +233
N=5  +100 +66 +57 +41 +48 +48 +59 +62 +61 +48 +65 +64 +77 +143 +196 +200
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**Surveys Array: Pole-Dipole**  
A = 75 Metres  N = 1, 2, 3, 4, 5 and 6  
Cl is West of P1

**Instrument Used:** Huntec MK-2 Transmitter  
Androtex TDR-4 Receiver

To accompany Report by Syd Visser Geophysicist

**S.J.V. Consultants Ltd.**

---

**Line 600 South**

**Gold Brick Resources Inc.**  
BUD-DEE CLAIM GROUP  
Copper Mountain Area

**Induced Polarization Pseudosections**

Similkameen M.D.  
N.T.S. 92M7 & B

October 1989  
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**LINE 400 SOUTH**

SURVEY ARRAY: POLE-DIPOLE  
A = 75 METRES  N = 1,2,3,4,5 AND 6  
C1 IS WEST OF P1

INSTRUMENT USED: HUNTEC MK-2 TRANSMITTER  
ANDROTEX TDR-4 RECEIVER

TO ACCOMPANY REPORT BY SYD VISSER GEOPHYSICIST  
S.J.V. CONSULTANTS LTD.

GOLD BRICK RESOURCES INC.  
BUD-DEE CLAIM GROUP  
COPPER MOUNTAIN AREA  
INDUCED POLARIZATION  
PSEUDOSECTION

INSTRUMENT USED: HUNTEC MK-2 TRANSMITTER  
ANDROTEX TDR-4 RECEIVER

TO ACCOMPANY REPORT BY SYD VISSER GEOPHYSICIST  
S.J.V. CONSULTANTS LTD.
LINE 200 SOUTH (WEST PART)

SURVEY ARRAY: POLE-DIPOLE
A = 75 METRES N = 1,2,3,4,5 AND 6
C1 IS WEST OF P1

INSTRUMENT USED: HUNTEC MK-2 TRANSMITTER
ANDROTEX TDR-4 RECEIVER

TO ACCOMPANY REPORT BY SYD VISser GEOPHYSICIST
S.J.V. CONSULTANTS LTD.

GOLD BRICK RESOURCES INC.
BUD-DEE CLAIM GROUP
COPPER MOUNTAIN AREA
INDUCED POLARIZATION PSEUDOSECTIONS
SIMilkameen M.D., N.T.S. 92H/7 & 8
OCTOBER 1989 SECTION 9A
LINE 200 SOUTH (EAST PART)

SURVEY ARRAY: POLE-DIPOLE
N = 1, 2, 3, 4, 5 AND 6
C1 IS WEST OF P1

INSTRUMENT USED: HUNTEC MK-2 TRANSMITTER
ANDOTEX TDR-4 RECIEVER

TO ACCOMPANY REPORT BY SYD VISSE GEOPHYSICIST
S.J.V. CONSULTANTS LTD.

GOLD BRICK RESOURCES INC.
BUD-DEE CLAIM GROUP
COPPER MOUNTAIN AREA
INDUCED POLARIZATION
PSEUDOSECTIONS

S. J. V. CONSULTANTS LTD.
GOLD BRICK RESOURCES INC.
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LINE 25 SOUTH

SURVEY ARRAY: POLE-DIPOLE
A = 75 METRES N = 1,2,3,4,5 AND 6 C1 IS WEST OF P1

INSTRUMENT USED: HUNTEC MK-2 TRANSMITTER
ANDROTEX TDR-4 RECIEVER

TO ACCOMPANY REPORT BY SYD VISSER GEOPHYSICIST
S.J.V. CONSULTANTS LTD.

CHARGEABILITY

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RESISTIVITY

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ANOMALOUS ZONE

WEAK ANOMALOUS ZONE

CONTOUR INTERVALS
APP. CHARGEABILITY 10 MSEC
APP. RESISTIVITY 50 OHM-M

1:5000

INDUCED POLARIZATION
PSEUDOSECTIONS

SILIKAMEEN N.D.,
N.T.S. 92H7 & 8
OCTOBER 1989
SECTION 10
SURVEY ARRAY: POLE-DIPOLE
A = 75 METRES N = 1, 2, 3, 4, 5 AND 6
C1 IS WEST OF P1
INSTRUMENT USED: HUNTEC MK-2 TRANSMITTER
ANDROTEX TDR-4 RECEIVER
TO ACCOMPANY REPORT BY SYD VISSER GEOPHYSICIST
S.J.V. CONSULTANTS LTD.
SURVEY ARRAY: POLE-DIPole
A = 75 METRES  N = 1,2,3,4,5 AND 6
C1 IS WEST OF P1

INSTRUMENT USED: HUNETC MK-2 TRANSMITTER
ANOROTEX TDR-4 RECIEVER

TO ACCOMPANY REPORT BY SYD VISSEr GEOPHYSICIST
S.J.V. CONSULTRNTS LTD.
N=1
N=2
N=3
N=4
N=5
N=6
WEST
CHARGEABILITY
+2.0 +3.7 +3.2 +2.2 +2.5 +2.4 +2.2 +2.0 +2.2 +2.7 +2.7 +2.5
N= 1
N=2
N=3
N=4
N=5
N=6
+4.5 +4.0 +2.2 +2.7 +2.5 +2.2 +2.7 +2.5 +2.8 +3.5 +3.0 +2.7
WEST
+4.5 +3.5 +3.2 +2.7 +3.2 +2.7 +2.5 +3.0 +3.5 +3.5 +3.0
+4.0 +3.9 +4.4 +3.5 +3.7 +2.7 +3.0 +3.4 +3.7 +3.5 +4.0
+2.9 +4.1 +4.4 +5.0 +4.1 +3.2 +3.0 +4.1 +3.4 +3.0
+3.0 +4.0 +3.9 +2.9 +3.7 +4.6 +3.9 +4.9 +5.4 +5.4
CHARGEABILITY 10 MSEC COPPER MOUNTAIN AREA
INSTRUMENT USED: HUNTEC MK-2 TRANSMITTER
ANDROTEX TDR-4 RECIEVER
TO ACCOMPANY REPORT BY SYD VISser GEOPHYSICIST
S.J.V. CONSULTANTS LTD.
LINE 400 NORTH
GOLD BRICK RESOURCES INC.
BUD-DEE CLAIM GROUP
COPPER MOUNTAIN AREA
INDUCED POLARIZATION PSEUDOSECTIONS
SIMILKAMEEN H.D., OCTOBER 1989
N.T.S. 92H\7 & 8
SECTION 13
Survey Array: Pole-Dipole
R = 75 Metres N = 1, 2, 3, 4, 5 and 6
C1 is West of P1

Instrument Used: Huntec MK-2 Transmitter
AndorTEx TDR-4 Receiver

To Accompany Report by Syd Visser Geophysicist
S.J.V. Consultants Ltd.

Chargeability
N=1
-2.2 3.2 3.2 2.5 2.4 2.2 2.0 1.7 1.7 1.6 1.8 2.4 1.8
N=2
+4.5 2.7 3.0 3.7 3.0 2.5 2.2 1.8 2.5 2.2 2.7 2.2
N=3
+3.7 2.7 3.0 3.7 2.2 2.2 2.7 2.7 2.7 2.7 2.7 2.7
N=4
+3.0 4.4 3.2 2.7 2.5 2.7 3.0 3.7 3.5 3.5 2.5
N=5
+2.4 2.0 3.0 3.7 5.0 3.7 3.5 3.5 3.2
N=6
+4.4 4.1 3.7 2.0 3.2 4.0 3.7 3.7 3.7

Resistivity
N=1
+3.1 8.7 +36 +44 +51 +75 +94 +51 +65 +75 +88 +89 +44
N=2
+30 +44 +42 +43 +52 +87 +81 +104 +106 +139 +101 +56
N=3
+43 +43 +40 +36 +60 +57 +120 +145 +164 +113 +56
N=4
+48 +43 +43 +40 +40 +82 +150 +198 +132 +65
N=5
+50 +47 +49 +40 +55 +102 +179 +122 +70
N=6
+42 +53 +43 +56 +88 +128 +114 +82

Contour Intervals
App. Chargeability 10 MSec
App. Resistivity 50 Ohm-M

Gold Brick Resources Inc.
Bud-Dee Claim Group
Copper Mountain Area
Induced Polarization Pseudosections
Similkameen M.D.
N.T.S. 92H/7 & 8
October 1989
Section 14