

ARIS SUMMARY SHEET

District Geologist, Nelson

Off Confidential: 89.06.30

ASSESSMENT REPORT 17821

MINING DIVISION: Slocan

PROPERTY: Comstock-Silver Cup  
 LOCATION: LAT 49 53 39 LONG 117 13 42  
 UTM 11 5526669 483599  
 NTS 082F14E  
 CLAIM(S): Comstock (L.1814), Silver Chief (L.1813), Silver Cup (L.1815)  
 C.S.C. 1-2  
 OPERATOR(S): Dragoon Res.  
 AUTHOR(S): MacDonal, E.D.  
 REPORT YEAR: 1988, 93 Pages  
 COMMODITIES  
 SEARCHED FOR: Lead, Zinc, Silver  
 GEOLOGICAL

SUMMARY: The area is underlain by granite and granodiorite of the Cretaceous-Jurassic Nelson Plutonic Rocks and/or Valhalla Intrusions. Galena, tetrahedrite and silver mineralization occurs in quartz fissure veins in extensive and persistent shear zones that have strikes of 035 to 055 degrees and dips of 35 to 55 degrees southeast. Mineralization has been traced for a strike length of 2100 metres between the elevations of 1670 and 2040 metres.

WORK  
 DONE: Geological, Drilling, Physical  
 DIAD 1008.0 m 4 hole(s); NQ , BQ  
 GEOL 196.0 ha  
 Map(s) - 4; Scale(s) - 1:2500, 1:200  
 ROAD 22.8 km  
 SAMP 215 sample(s) ; PB, ZN, AG, AU  
 TOPO 5.0 ha  
 Map(s) - 3; Scale(s) - 1:200  
 TREN 187.5 m 4 trench(es)  
 UNDD 99.0 m 2 hole(s); AQ  
 UNDV 170.0 m

RELATED  
 REPORTS: 08583  
 MINFILE: 082FNW077

|              |     |
|--------------|-----|
| LOG NO: 1006 | RD. |
| ACTION:      |     |
| FILE NO:     |     |

MINERAL ASSESSMENT REPORT

COMSTOCK-SILVER CUP PROPERTY

SLOCAN MINING DIVISION

BRITISH COLUMBIA

FILMED

NTS 82F/14E

Latitude 49° 54'N.

Longitude 117° 15'W.

**GEOLOGICAL BRANCH  
ASSESSMENT REPORT**

**17,821**

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MAPS

- 1) LOCATION MAP
- 2) CLAIM MAP
- 3) GROUP MAP
- 4) PLANS SHOWING LOCATION OF WORK DONE

T I T L E

COMSTOCK-SILVER CUP

MINERAL ASSESSMENT REPORT

1) INTRODUCTION

The Comstock is a former silver-lead producer near Silverton, British Columbia. The Silver Cup property covers mineralization believed to be the northeast extension of the Comstock vein system.

The area is underlain by granite and granodiorite of the Nelson Batholith and or the Valhalla. The galena tetraherite, silver, quartz mineralization occurs in extensive and persistent shear zones that have strikes of N 35° to 55° E and dips of 35° to 55° S.E. Mineralization has been traced for a strike length of 2100 M between the elevations of 1,670 M and 2,040 M.

The work reported here is part of a planned program to explore the vein system, identify controls on the mineralization and locate mineable blocks of ore.

2) LIST OF CLAIMS

| <u>Claim Name</u> | <u>Number<br/>Of Units</u> | <u>Record No.</u> | <u>Month<br/>Of Record</u> |
|-------------------|----------------------------|-------------------|----------------------------|
| Silver Plate      | 9                          | 5044              | 07                         |
| CSC #1            | 20                         | 1611              | 11                         |
| CSC #2            | 20                         | 1612              | 11                         |
| CSC #3            | 8                          | 5440              | 08                         |
| CSC #4            | 4                          | 2025              | 07                         |
| CSC #5            | 20                         | 2026              | 07                         |
| CSC #6            | 4                          | 2027              | 07                         |
| Silver Chief      | 1                          | L1813             | CG                         |
| Comstock          | 1                          | L1814             | CG                         |
| Kentucky Girl     | 1                          | L1818 (ML319)     | 08                         |
| Ruby Trust        | 1                          | L1804 (ML319)     | 08                         |
| Silver Cup        | 1                          | L1815 (ML278)     | 08                         |
| Isabel Fraction   | 1                          | L1817 (ML278)     | 08                         |

Continued . . . . .

2) LIST OF CLAIMS

The claims for which assessment work has been applied in November 1987 are:

| <u>Claim Name</u> | <u>Number Of Units</u> | <u>Record No.</u> | <u>Month Of Record</u> |
|-------------------|------------------------|-------------------|------------------------|
| CSC #1            | 20                     | 1611              | 11                     |
| CSC #2            | 20                     | 1612              | 11                     |

3) LOCATION AND ACCESS

The property lies on the west slope of Long Mountain above the Fennell Creek about eighteen km east of Silverton, B.C., in the Slocan Mining Division, approximate longitude and latitude 117° 15' W and 49° 54' N.

Access is by good gravel road from Silverton along Silverton Creek to Fennell Creek then two miles south to the property.

4) HISTORY

The first recorded work in the Minister of Mines reports was in the year 1897. A small jig type concentrator was built to handle production and was reported to be well equipped. However, costs were out of hand and the plant was closed after two months operation. In 1898 sixty men were employed on the property and completed some 600 feet of raising and 700 feet of adit.

In 1904 the property was leased to Messrs. Hunter and Davys of Nelson who with a small crew operated two stopes.

The mine was opened up by 9 adits covering a vertical depth of 400 feet. The footages were as follows:

|           |          |
|-----------|----------|
| No.1 Adit | 40 feet  |
| No.2 Adit | 200 feet |
| No.3 Adit | 360 feet |
| No.4 Adit | 540 feet |
| No.5 Adit | 720 feet |
| No.6 Adit | 280 feet |
| No.7 Adit | 160 feet |
| No.8 Adit | 360 feet |
| No.9 Adit | 140 feet |

Continued . . . . .

4) HISTORY - (Cont'd)

These adits caved.

The ninth level is reported to have opened up a narrow streak of ore assaying 360 oz. Ag per ton.

Stoping was carried out between the 2nd and 3rd levels and between the 5th and 7th levels for a strike length of 50 feet and 360 feet respectively.

Production was recorded for the years 1898 (115 MT) 1904 (268 MT), 1905 (13 MT) 1908 (5 MT), 1916 (13 MT) 1920 (13 MT), 1970 (29 MT) totaling 500 short tons averaging 37.4 oz Pb and 91.3 oz Ag per ton.

5. GEOLOGY

Earlier reports suggest that the property is contained entirely within the Nelson batholith however, there is reason to believe that the geological history is more complex. There is significant variation in mineralogy of the granitic rocks from exposure to exposure.

The Geological Survey of Canada map 1090 N (Nelson west half) based on mapping by H.W. Little indicates the presence of Valhalla granitic rocks and there is ample exposure of lamprophyre dykes, all of lower Cretaceous age. Precious metal mineralization is known to be associated with the Nelson granitic rocks, the Valhalla granitic rocks and the lamprophyre dykes over a broad geographical area.

The shear zone hosting the mineralization has been traced over a strike length of approximately 2100 M, and a vertical distance of approximately 400 M. The mineralization consists of Galena Sphalerite; minor tetrahedrite and trace of ruby silver. Silver at present is the most important element.

The shear and shatter zone strikes N 55°E to 65°E and dips are south east 35° to 55°. The width varies from 5 cm to 2 m.

Continued . . . . .

6. WORK PERFORMED (Year Ending May 31, 1988)

- a) An Atco trailer camp was established and maintained on site to accommodate a crew varying from 5 to 20 persons.
- b) Road maintenance and snow plowing (18 km road). Rehabilitation of 4.8 km of access road.

c) Mining/Development

Entrance was re-established to Level number 1 (2000 M elevation, Level number 4 (1960 M elevation), Level number 9 (1840 M elevation) and Level 8 (1860 M elevation).

Level number 9: Approximately 120 M were slashed, rehabilitated, surveyed and mapped geologically, approximately 10 M of new drift was driven and mapped geologically.

Level number 8: Approximately 40 M of drift was slashed, rehabilitated, surveyed and mapped geologically.

- d) Geological mapping was completed on all accessible underground workings.
- e) Surface geological mapping and prospecting was carried out on a large portion of the property.
- f) Core Drilling - *Drill core is stored on the property in an Atco trailer.*  
Four surface diamond drill core holes totalling 1008 M were drilled, see plan sections and drill logs.  
  
Two underground diamond drill core holes were drilled for a total of 99 M, see plan, and drill logs.
- g) Surface trenching and sampling was carried out to confirm the continuity of the mineralized shear zone.
- h) A well documented topographical property survey was carried out and plotted on plans at 1:200 and 1:1250 scales. Roads and portals were surveyed as well as underground workings to the extent that they were accessible and safe. A base line and grid was established in the field.

Continued . . . . .

6. WORK PERFORMED - (Cont'd)

- i) Metallurgical testing was carried out on samples of ore from surface dumps and samples from in situ ore.

EDMacDonald/mfl  
September 27/88



DRAGOON RESOURCES LTD.COMSTOCK-SILVER CUP PROPERTIESCERTIFICATION

1. I Eric Daniel MacDonald am a resident of Balfour, B.C., address: P.O. Box 90 (VOG 1C0).
2. I am a graduate of Saint Francis Xavier University Nova Scotia with a degree of Bachelor of Science. (1956)
3. I am a member of the Geological Association of Canada and have practiced my profession since graduation.
4. I have not, directly or indirectly received any interest or securities in the property of Dragoon and do not expect to receive any interest or securities as a result of writing this report.

Dated at Nelson, B.C. Tuesday 27th day of September, 1988.

---

Eric D. MacDonald

EXPENDITURES

| <u>TYPE OF WORK</u>   | <u>VALUE OF WORK</u> |                            |
|---|----------------------|----------------------------|
|   | <u>Physical</u>      | <u>Geological<br/>Etc.</u> |
| Labour & Consulting - 10 Men Employed<br>Continuously           | \$ 407,894           | \$ -                       |
| Equipment & Supplies  | 494,050              | -                          |
| Camp  | 29,791               | -                          |
| Assay   | -                    | 4,210                      |
| General & Miscellaneous   | 192,488              | -                          |
| Drilling  | -                    | 119,230                    |
| Transportation  | <u>43,400</u>        | -                          |
|   | Total                |                            |
|   | \$1,167,623          |                            |
| Less: \$8,000.00 Applied to CSC1, CSC2 &<br>L1814 Nov. 24, 1987 | <u>8,000</u>         |                            |
|   | \$1,159,623          | <u>\$123,440</u>           |

BIBLIOGRAPHY

|  |      |
|--|------|
| Structural Geology of Canadian Ore Deposits            | 1943 |
| G.S.C. Memoir No. 173                                  | 1934 |
| B.C. Department of Mines Bulletin #22<br>- M.S. Hedley | 1947 |
| Cairnes Memoir #184                                    | 1935 |
| Minister of Mines Report                               | 1898 |
| Minister of Mines Report                               | 1904 |

**DRAGON  
RESOURCES  
LTD.**



305-675 W. Hastings St.  
Vancouver, B.C., V6B 1N2, (604) 669-0115

**COMSTOCK-SILVERCUP  
Expense Summary**

Date Prepared: June 23, 1988  
Prepared by: Gary Harbottle

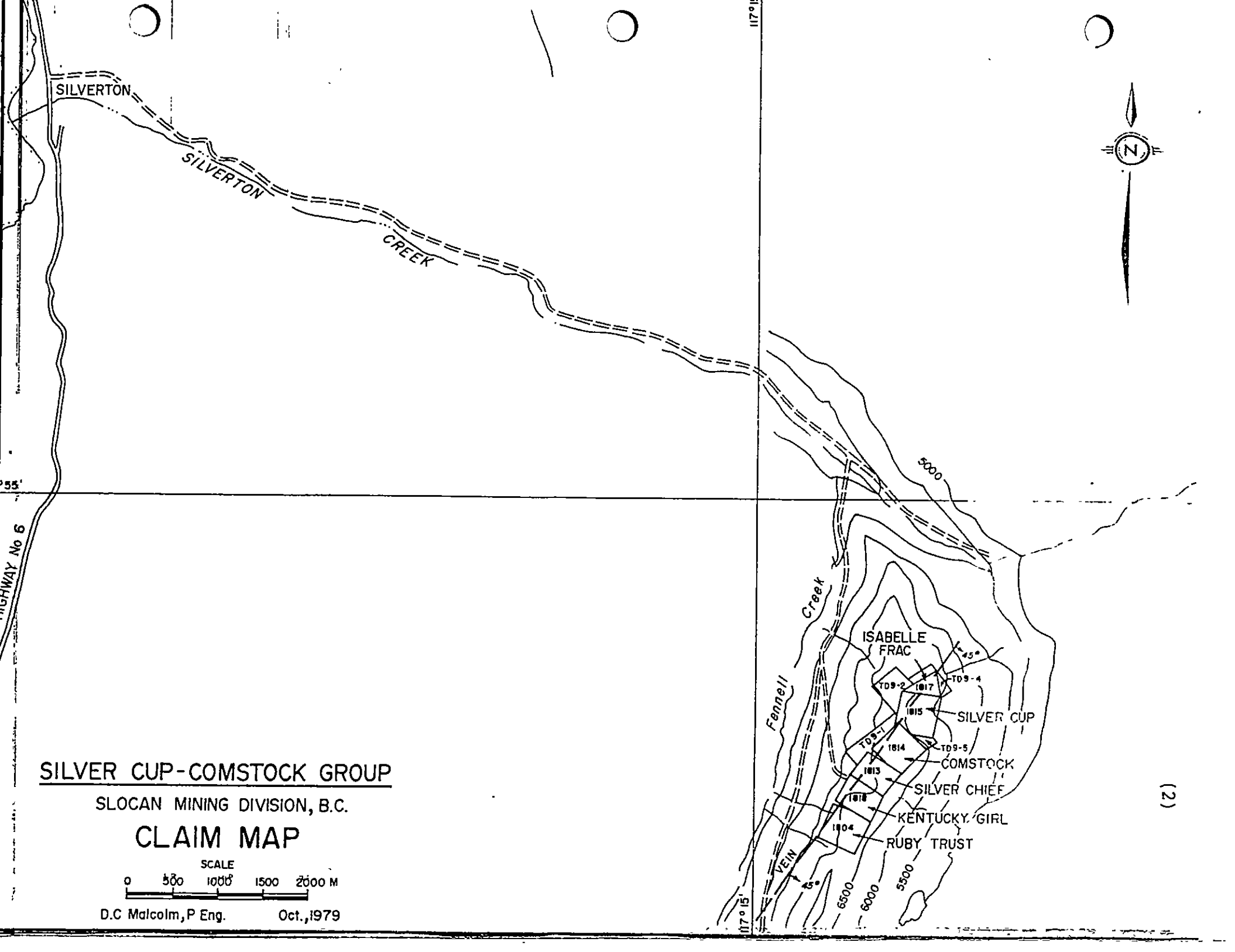
| Per August 31/87          | General Ledger: | \$            | \$        |
|---------------------------|-----------------|---------------|-----------|
| Miscellaneous             |                 | 8,516.56      |           |
| Miscellaneous             |                 | 342.51        |           |
| Consulting and Labour     |                 | 57,265.44     |           |
| Equipment and Supplies    |                 | 359.37        |           |
| Camp                      |                 | 15,196.44     |           |
| Assay                     |                 | 1,136.02      |           |
| General and Miscellaneous |                 | <u>405.50</u> | 83,221.84 |

| Per February 29/88        | General Ledger: |                   |            |
|---------------------------|-----------------|-------------------|------------|
| Labour and Consulting     |                 | 125,603.94        |            |
| Equipment and Supplies    |                 | 24,353.42         |            |
| Assay                     |                 | 944.33            |            |
| General and Miscellaneous |                 | <u>183,223.05</u> | 334,124.74 |

| Per May 31/88            | Joint Venture Financial Information: |                  |            |
|--------------------------|--------------------------------------|------------------|------------|
| Labour and Consulting    |                                      | 110,624.00       |            |
| Equipment, Sup. and Mis. |                                      | 185,174.00       |            |
| Transportation           |                                      | <u>43,400.00</u> | 339,198.00 |

| Per Exploration Account Synoptic: |  |                   |                     |
|-----------------------------------|--|-------------------|---------------------|
| Labour                            |  | 114,400.82        |                     |
| Equipment and Supplies            |  | 284,163.06        |                     |
| Camp                              |  | 14,595.02         |                     |
| Assay                             |  | 2,129.56          |                     |
| Drilling                          |  | <u>119,230.50</u> | 534,18.96           |
|                                   |  |                   | <u>1,291,063.54</u> |

The above expenses only include disbursements to May 31, 1988. Accounts payable at May 31, 1988 and Flow Through expenditures for April 26 to June 23, 1988 have not been included in the above total.



SILVERTON

SILVERTON

CREEK

55'  
HIGHWAY No 6

Fennell  
Creek

ISABELLE  
FRAC

TD9-2 (1817)

TD9-4

SILVER CUP

TD9-1

TD9-5

COMSTOCK

SILVER CHIEF

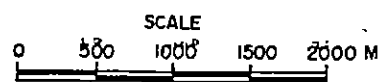
KENTUCKY GIRL

RUBY TRUST

**SILVER CUP-COMSTOCK GROUP**

SLOCAN MINING DIVISION, B.C.

**CLAIM MAP**



D.C. Malcolm, P. Eng. Oct., 1979

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ACME ANALYTICAL LABORATORIES LTD.

DATE RECEIVED: APR 04 1988

852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6

PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: *April 7/88.*

### GEOCHEMICAL ANALYSIS CERTIFICATE

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER. THIS LEACH IS PARTIAL FOR MN FE CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL. AU DETECTION LIMIT BY ICP IS 3 PPM.

- SAMPLE TYPE: Core

ASSAYER: *C. Leong* D. TOYE OR C. LEONG, CERTIFIED B.C. ASSAYERS

DRAGON RESOURCES File # 88-0962

|                         | SAMPLE#            | PB  | ZN  | AG  |
|-------------------------|--------------------|-----|-----|-----|
| <i>Black<br/>Coilt.</i> | 19609 ✓            | 10  | 65  | .4  |
|                         | 19610 ✓            | 16  | 94  | .7  |
|                         | 19611 ✓            | 11  | 46  | .9  |
|                         | 19612 ✓            | 9   | 70  | .8  |
|                         | 19613 ✓            | 8   | 88  | .6  |
| <i>Sand #2</i>          | 19614 ✓            | 8   | 95  | .6  |
|                         | 19615 ✓            | 13  | 112 | .9  |
|                         | 19617 ✓            | 18  | 25  | .5  |
|                         | 19618 ✓            | 75  | 603 | .5  |
|                         | <i>CSC</i> 19619 ✓ | 103 | 176 | 1.7 |

| SAMPLE# | PB<br>% | ZN<br>% | AG<br>OZ/T | AU<br>OZ/T |
|---------|---------|---------|------------|------------|
| B 19619 | .08     | 5.20    | 1.61       | .001       |
| B 19620 | 30.69   | 15.60   | 49.51      | .001       |
| B 19621 | .33     | .07     | 3.97       | .007       |
| B 19622 | .21     | .04     | 1.60       | .001       |
| B 19623 | .28     | .21     | 2.35       | .002       |
| B 19624 | .09     | 1.74    | .45        | .001       |
| B 19625 | .02     | .35     | .14        | .001       |

*Analyzed by Comstock  
by conventional Assay Methods  
FEB 6 1988*

| SAMPLE#  | FB<br>% | ZN<br>% | AG<br>OZ/T | AU<br>OZ/T |
|----------|---------|---------|------------|------------|
| B 19619✓ | .08     | 5.20    | 1.61       | .001       |
| B 19620✓ | 30.69   | 15.60   | 49.51      | .001       |
| B 19621✓ | .33     | .03     | 3.97       | .007       |
| B 19622✓ | .21     | .04     | 1.60       | .001       |
| B 19623✓ | .28     | .21     | 2.35       | .002       |
| B 19624✓ | .09     | 1.74    | .45        | .001       |
| B 19625✓ | .02     | .35     | .14        | .001       |



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852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6  
PHONE (604) 253-3158 FAX (604) 253-1716

DATE RECEIVED: APR 04 1988

DATE REPORT MAILED: April 12/88

ASSAY CERTIFICATE

- SAMPLE TYPE: Core

ASSAYER: *C. Leong* ..... D. TOYE OR C. LEONG, CERTIFIED B.C. ASSAYERS

DRAGON RESOURCES File # 88-0962A Page 1

| SAMPLE#          | FB %           | ZN %           | AG OZ/T         | AU OZ/T           |
|------------------|----------------|----------------|-----------------|-------------------|
| X 19201          | .01            | .01            | .01             | .001 ✓            |
| 19202            | .01            | .01            | .01             | .001 ✓            |
| 19203            | .01            | .01            | .01             | .001 ✓            |
| 19204            | .01            | .01            | .01             | .001 ✓            |
| 19205            | .01            | .01            | .01             | .001 ✓            |
| 19206            | .01            | .01            | .01             | .001 ✓            |
| * 19214          | .01            | .02            | .01             | .001 ✓            |
| 19215            | .01            | .06            | .04             | .001 ✓            |
| 19216            | .01            | .02            | .01             | .001 ✓            |
| 19217            | .01            | .01            | .01             | .001 ✓            |
| X 19218          | .01            | .01            | .07             | .001 ✓            |
| CA. 88-8 19219   | .01            | .02            | .01             | .001 ✓            |
| 19220            | .01            | .01            | .01             | .001 ✓            |
| 19221            | .01            | .17            | .04             | .001 ✓            |
| 19222            | .01            | .03            | .01             | .001 ✓            |
| <del>19223</del> | <del>.22</del> | <del>.46</del> | <del>1.66</del> | <del>.001 ✓</del> |
| * 19224          | .01            | .22            | .02             | .001 ✓            |
| 19225            | .01            | .01            | .08             | .001 ✓            |
| 19226            | .01            | .01            | .01             | .001 ✓            |
| 19227            | .01            | .01            | .01             | .001 ✓            |
| 19228            | .01            | .02            | .01             | .001 ✓            |
| 19229            | .01            | .01            | .01             | .001 ✓            |
| 19230            | .01            | .01            | .01             | .001 ✓            |
| 19231            | .01            | .01            | .01             | .001 ✓            |
| 19232            | .01            | .01            | .01             | .001 ✓            |
| 19233            | .01            | .01            | .01             | .001 ✓            |
| 19234            | .01            | .01            | .01             | .001 ✓            |
| 19235            | .01            | .01            | .01             | .001 ✓            |
| 19236            | .01            | .01            | .01             | .001 ✓            |
| 19237            | .01            | .01            | .01             | .001 ✓            |
| 19238            | .01            | .01            | .01             | .001 ✓            |
| 19239            | .01            | .01            | .01             | .001 ✓            |
| 19240            | .01            | .01            | .01             | .001 ✓            |
| 19241            | .01            | .01            | .01             | .001 ✓            |
| 19242            | .01            | .01            | .01             | .001 ✓            |
| 19243            | .01            | .01            | .01             | .001 ✓            |

DRAGON RESOURCES FILE # 88-0962A

| SAMPLE# | PB<br>% | ZN<br>% | AG<br>OZ/T | AU<br>OZ/T |
|---------|---------|---------|------------|------------|
| 19244   | .01     | .01     | .01        | .001 ✓     |
| 19245   | .01     | .01     | .01        | .001 ✓     |
| 19246   | .01     | .01     | .01        | .001 ✓     |
| 19247   | .01     | .01     | .01        | .001 ✓     |
| 19248   | .01     | .01     | .01        | .001 ✓     |
| 19626   | .01     | .01     | .01        | .001       |
| 19627   | .01     | .01     | .01        | .001       |
| 19628   | .01     | .01     | .01        | .001       |
| 19629   | .01     | .01     | .01        | .001       |
| 19630   | .01     | .01     | .01        | .001       |
| 19631   | .01     | .01     | .01        | .001       |
| 19632   | .01     | .01     | .01        | .001       |
| 19633   | .01     | .04     | .01        | .001       |
| 19634   | .01     | .01     | .01        | .001       |
| 19635   | .01     | .01     | .01        | .001       |
| 19636   | .01     | .01     | .01        | .001       |
| 19637   | .01     | .01     | .01        | .001       |
| 19638   | .01     | .01     | .01        | .001       |
| 19639   | .01     | .14     | .03        | .001       |
| 19640   | .01     | .86     | .14        | .001       |
| 19641   | .01     | .06     | .07        | .001       |
| 19642   | .01     | .11     | .05        | .001       |
| 19643   | .03     | 1.99    | .26        | .001       |
| 19644   | .02     | .97     | .12        | .001       |
| 19645   | .01     | .31     | .10        | .001       |
| 19646   | .03     | .36     | .33        | .001       |
| 19647   | .01     | .01     | .01        | .001       |
| 19648   | .01     | .01     | .01        | .001       |
| 19649   | .01     | .01     | .01        | .001       |
| 19650   | .01     | .01     | .01        | .001       |
| 19651   | .01     | .01     | .01        | .001       |
| 19652   | .01     | .01     | .01        | .001       |
| 19653   | .01     | .01     | .01        | .001       |
| 19654   | .01     | .01     | .01        | .001       |
| X 19655 | .01     | .01     | .01        | .001       |
| * 19684 | .01     | .01     | .01        | .001 ✓     |
| 19685   | .01     | .01     | .01        | .001 ✓     |



## DRAGOON RESOURCES FILE # 88-0962A

Page 4

| SAMPLE# | PB<br>% | ZN<br>% | AG<br>DZ/T | AU<br>DZ/T |
|---------|---------|---------|------------|------------|
| 19724✓  | .01     | .01     | .02        | .001       |
| 19725✓  | .01     | .01     | .02        | .001       |
| 19726✓  | .01     | .03     | .01        | .001       |
| 19727✓  | .02     | 1.41    | .17        | .001       |
| 19728✓  | .01     | .01     | .01        | .001       |
| 19729✓  | .01     | .02     | .02        | .001       |
| 19730✓  | .01     | .06     | .09        | .001       |
| 19731✓  | .01     | .09     | .12        | .001       |
| 19732✓  | .01     | .14     | .05        | .001       |
| 19733✓  | .01     | .12     | .04        | .001       |
| 19734✓  | .01     | .10     | .08        | .001       |
| 19735✓  | .01     | .01     | .02        | .001       |
| 19736✓  | .01     | .01     | .02        | .001       |
| 19737✓  | .01     | .01     | .01        | .001       |
| 19738✓  | .01     | .01     | .01        | .001       |
| 19739✓  | .01     | .01     | .01        | .001       |
| 19740✓  | .01     | .01     | .03        | .001       |
| 19741✓  | .01     | .01     | .01        | .001       |
| 19742✓  | .01     | .01     | .01        | .001       |
| 19743✓  | .01     | .01     | .01        | .001       |
| 19744✓  | .01     | .01     | .01        | .001       |
| 19745✓  | .01     | .01     | .01        | .001       |
| 19746✓  | .01     | .01     | .01        | .001       |
| 19747✓  | .01     | .01     | .03        | .001       |
| 19748✓  | .01     | .01     | .01        | .001       |
| 19749✓  | .01     | .01     | .01        | .001       |
| 19750✓  | .01     | .01     | .02        | .001       |

ACME ANALYTICAL LABORATORIES LTD.

DATE RECEIVED: APR 12 1988

852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6

PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED:

April 15/88

### ASSAY CERTIFICATE

- SAMPLE TYPE: P1-3 CORE P4 ROCK

ASSAYER: *C. Leung* D. TOYE OR C. LEONG, CERTIFIED B.C. ASSAYERS

DRAGON RESOURCES File # 88-1062 Page 1

| SAMPLE#   | PB<br>% | ZN<br>% | AG<br>OZ/T | AU<br>OZ/T |
|-----------|---------|---------|------------|------------|
| ✓ B 19207 | .01     | .01     | .02        | .001       |
| ✓ B 19208 | .01     | .01     | .01        | .001       |
| ✓ B 19209 | .01     | .01     | .01        | .001       |
| ✓ B 19210 | .01     | .09     | .08        | .001       |
| ✓ B 19211 | .01     | .01     | .01        | .001       |
| ✓ B 19212 | .01     | .02     | .01        | .001       |
| ✓ B 19213 | .02     | .08     | .12        | .001       |
| ✓ B 19249 | .01     | .01     | .01        | .001       |
| ✓ B 19250 | .01     | .01     | .01        | .001       |
| ✓ B 19251 | 17.92   | 5.27    | 28.77      | .001       |
| ✓ B 19252 | 8.08    | 3.53    | 12.11      | .001       |
| ✓ B 19253 | .04     | .05     | .09        | .001       |
| ✓ B 19254 | 1.05    | 4.77    | 2.91       | .001       |
| ✓ B 19255 | .05     | .02     | .03        | .001       |
| ✓ B 19256 | .01     | .01     | .02        | .001       |
| ✓ B 19257 | .01     | .01     | .01        | .001       |
| ✓ B 19258 | .01     | .01     | .01        | .001       |
| ✓ B 19259 | .01     | .01     | .01        | .001       |
| ✓ B 19260 | .01     | .01     | .01        | .001       |
| ✓ B 19261 | .01     | .01     | .01        | .001       |
| ✓ B 19262 | .01     | .02     | .01        | .001       |
| ✓ B 19263 | .01     | .01     | .01        | .001       |
| ✓ B 19264 | .01     | .01     | .01        | .001       |
| ✓ B 19265 | .01     | .01     | .01        | .001       |
| ✓ B 19266 | .01     | .01     | .01        | .001       |
| ✓ B 19267 | .01     | .02     | .01        | .001       |
| ✓ B 19268 | .01     | .12     | .01        | .001       |
| ✓ B 19269 | .01     | .01     | .01        | .001       |
| ✓ B 19270 | .01     | .01     | .01        | .001       |
| ✓ B 19271 | .01     | .03     | .01        | .001       |
| ✓ B 19272 | .01     | .01     | .01        | .001       |
| ✓ B 19273 | .01     | .01     | .01        | .001       |
| ✓ B 19274 | .01     | .01     | .01        | .001       |
| ✓ B 19275 | .01     | .01     | .01        | .001       |
| ✓ B 19276 | .01     | .01     | .01        | .001       |
| ✓ B 19277 | .01     | .01     | .01        | .001       |

✓

## DRAGON RESOURCES FILE # 88-1062

Page 2

| SAMPLE# | PB<br>% | ZN<br>% | AG<br>OZ/T | AU<br>OZ/T |
|---------|---------|---------|------------|------------|
| B 19278 | .01     | .01     | .01        | .001✓      |
| B 19279 | .01     | .01     | .01        | .001✓      |
| B 19280 | .01     | .01     | .01        | .001✓      |
| B 19281 | .01     | .01     | .01        | .001✓      |
| B 19282 | .01     | .01     | .01        | .001✓      |
| B 19283 | .01     | .01     | .01        | .001✓      |
| B 19284 | .01     | .01     | .01        | .001✓      |
| B 19285 | .01     | .01     | .01        | .001✓      |
| B 19286 | .01     | .01     | .01        | .001✓      |
| B 19287 | .01     | .01     | .01        | .001✓      |
| B 19288 | .01     | .01     | .01        | .001✓      |
| B 19289 | .01     | .01     | .01        | .001✓      |
| B 19290 | .01     | .01     | .01        | .001✓      |
| B 19291 | .01     | .01     | .01        | .001✓      |
| B 19292 | .01     | .01     | .01        | .001✓      |
| B 19293 | .01     | .01     | .01        | .001✓      |
| B 19294 | .01     | .01     | .01        | .001✓      |
| B 19295 | .01     | .01     | .01        | .001✓      |
| B 19296 | .01     | .01     | .01        | .001✓      |
| B 19297 | .01     | .01     | .01        | .001✓      |
| B 19298 | .01     | .01     | .01        | .001✓      |
| B 19299 | .01     | .14     | .04        | .001✓      |
| B 19301 | .01     | .11     | .03        | .001✓      |
| B 19302 | .01     | .01     | .01        | .001✓      |
| B 19303 | .01     | .01     | .01        | .001✓      |
| B 19304 | .01     | .01     | .02        | .001✓      |
| B 19305 | .01     | .01     | .01        | .001✓      |
| B 19306 | .01     | .16     | .02        | .001✓      |
| B 19307 | .01     | .01     | .01        | .001✓      |
| B 19308 | .01     | .14     | .02        | .001✓      |
| B 19309 | .01     | .04     | .02        | .001✓      |
| B 19310 | .01     | .01     | .01        | .001✓      |
| B 19311 | .01     | .02     | .01        | .001✓      |
| B 19312 | .01     | .01     | .01        | .001✓      |
| B 19313 | .02     | .08     | .06        | .001✓      |
| B 19314 | .01     | .01     | .01        | .001✓      |

DRAGON RESOURCES FILE # 88-1062

| SAMPLE# | PB<br>% | ZN<br>% | AG<br>OZ/T | AU<br>OZ/T |
|---------|---------|---------|------------|------------|
| B 19315 | .01     | .01     | .03        | .001 ✓     |
| B 19316 | .01     | .01     | .01        | .001 ✓     |
| B 19317 | .01     | .01     | .01        | .001 ✓     |
| B 19318 | .01     | .01     | .01        | .001 ✓     |
| B 19319 | .01     | .01     | .01        | .001 ✓     |
| B 19320 | .01     | .01     | .02        | .001 ✓     |
| B 19321 | .01     | .01     | .02        | .001 ✓     |
| B 19322 | .01     | .01     | .03        | .001 ✓     |
| B 19323 | .01     | .01     | .01        | .001 ✓     |
| B 19324 | .01     | .01     | .01        | .001 ✓     |
| B 19325 | .01     | .01     | .01        | .001 ✓     |
| B 19326 | .01     | .01     | .01        | .001 ✓     |
| B 19327 | .01     | .01     | .01        | .001 ✓     |
| B 19328 | .01     | .01     | .01        | .001 ✓     |

DRAGOON RESOURCES FILE # 88-1062

| SAMPLE# | PB<br>% | ZN<br>% | AG<br>OZ/T | AU<br>OZ/T |
|---------|---------|---------|------------|------------|
| B 19329 | .28     | 6.72    | 2.79       | .001 ✓     |
| B 19330 | .01     | .01     | .01        | .001 ✓     |
| B 19331 | .01     | .15     | .06        | .001 ✓     |
| B 19332 | .50     | 16.91   | 7.68       | .001 ✓     |
| B 19333 | .01     | .03     | .01        | .001 ✓     |
| B 19334 | .01     | .04     | .04        | .001 ✓     |
| B 19335 | .25     | .43     | .59        | .001 ✓     |
| B 19336 | 13.62   | 31.06   | 60.22      | .003 ✓     |
| B 19337 | .02     | .30     | .23        | .003 ✓     |
| B 19338 | 2.71    | 7.20    | 13.93      | .002 ✓     |
| B 19339 | 33.91   | 27.93   | 204.92     | .005 ✓     |
| B 19340 | .05     | 13.79   | 4.26       | .001 ✓     |
| B 19341 | .14     | 34.01   | 8.14       | .001 ✓     |
| B 19342 | .19     | 19.33   | 28.47      | .002 ✓     |

2 ✓

RECEIVED APR 08 1988

ACME ANALYTICAL LABORATORIES LTD. DATE RECEIVED: MAR 29 1988  
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6  
PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: *April...5/88*

ASSAY CERTIFICATE

- SAMPLE TYPE: Core

ASSAYER: *C. Leong* ..... D. TOYE OR C. LEONG, CERTIFIED B.C. ASSAYERS

DRAGON RESOURCES File # 88-0921

| SAMPLE# | PB<br>% | ZN<br>% | AG<br>OZ/T | AU<br>OZ/T |
|---------|---------|---------|------------|------------|
| B 19701 | 9.65    | 1.19    | 286.62     | .052       |
| B 19702 | .32     | 1.41    | 1.25       | .004       |



RECEIVED MAR 29 1988

ACME ANALYTICAL LABORATORIES LTD.

DATE RECEIVED: MAR 16 1988

852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6

PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: *Mar 23/88*

ASSAY CERTIFICATE

SAMPLE TYPE: MUCK SAMPLE

ASSAYER: *C. Leong* D. TOYE OR C. LEONG, CERTIFIED B.C. ASSAYERS

DRAGOON RESOURCES File # 88-0766

| SAMPLE# | PB<br>% | ZN<br>% | AG<br>OZ/T | AU<br>OZ/T |
|---------|---------|---------|------------|------------|
| B 19404 | .04     | .08     | .09        | .001✓      |
| B 19405 | .05     | .09     | .26        | .001✓      |
| B 19406 | .01     | .02     | .01        | .001✓      |
| B 19407 | .01     | .02     | .01        | .001✓      |
| B 19408 | .01     | .03     | .01        | .001✓      |
| B 19409 | .01     | .03     | .02        | .001✓      |
| B 19410 | .01     | .02     | .01        | .001✓      |

*72.24*

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ACME ANALYTICAL LABORATORIES LTD.  
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6

DATE RECEIVED: MAR 16 1988

PHONE(604)253-3158 FAX(604)253-1716 DATE REPORT MAILED:

*Mar 23/88*

ASSAY CERTIFICATE

- SAMPLE TYPE: MUCK SAMPLE

ASSAYER: *C. Long* D. TOYE OR C. LEONG, CERTIFIED B.C. ASSAYERS

DRAGOON RESOURCES File # 88-0766

| SAMPLE# | PB<br>% | ZN<br>% | AG<br>OZ/T | AU<br>OZ/T |
|---------|---------|---------|------------|------------|
| B 19404 | .04     | .08     | .09        | .001✓      |
| B 19405 | .05     | .09     | .26        | .001✓      |
| B 19406 | .01     | .02     | .01        | .001✓      |
| B 19407 | .01     | .02     | .01        | .001✓      |
| B 19408 | .01     | .03     | .01        | .001✓      |
| B 19409 | .01     | .03     | .02        | .001✓      |
| B 19410 | .01     | .02     | .01        | .001✓      |

*72.24*

RECEIVED MAR 29 1988

ACME ANALYTICAL LABORATORIES LTD.  
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6

DATE RECEIVED: MAR 16 1988

PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED:

*Mar 23/88*

ASSAY CERTIFICATE

- SAMPLE TYPE: MUCK SAMPLE

ASSAYER: *C. Leong* D. TOYE OR C. LEONG, CERTIFIED B.C. ASSAYERS

DRAGOON RESOURCES File # 88-0766

| SAMPLE# | PB<br>% | ZN<br>% | AG<br>OZ/T | AU<br>OZ/T |
|---------|---------|---------|------------|------------|
| B 19404 | .04     | .08     | .09        | .001       |
| B 19405 | .05     | .09     | .26        | .001       |
| B 19406 | .01     | .02     | .01        | .001       |
| B 19407 | .01     | .02     | .01        | .001       |
| B 19408 | .01     | .03     | .01        | .001       |
| B 19409 | .01     | .03     | .02        | .001       |
| B 19410 | .01     | .02     | .01        | .001       |

*72.24*

ACME ANALYTICAL LABORATORIES

DATE RECEIVED: SEPT 19 1987

852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6

PHONE 253-3158

DATA LINE 251-1011 DATE REPORT MAILED:

*Sept 22/87*

ASSAY CERTIFICATE

- SAMPLE TYPE: Rock Chips

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

DRAGON RESOURCES File # 87-4248A

| SAMPLE#  | PB<br>% | ZN<br>% | AG<br>OZ/T | AU<br>OZ/T |
|----------|---------|---------|------------|------------|
| R 3501 ✓ | .04     | .06     | .05        | .001 ✓     |
| R 3502 ✓ | .02     | .05     | .04        | .001 ✓     |
| R 3504 ✓ | .15     | .12     | .11        | .001 ✓     |
| R 3505 ✓ | .08     | .12     | .06        | .001 ✓     |
| R 3506   | .09     | .12     | .08        | .001 ✓     |
| R 3576   | .17     | .41     | .69        | .001 ✓     |
| R 3598   | .20     | .20     | .28        | .001 ✓     |

RECEIVED SEP 23 1987

RECEIVED JAN 08 1988

ACME ANALYTICAL LABORATORIES LTD.

DATE RECEIVED: DEC 24 1987

852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6

PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: JAN. 6, 1988

ASSAY CERTIFICATE

- SAMPLE TYPE: Pulp

ASSAYER: *R. H. ...* DEAN TOYE, CERTIFIED B.C. ASSAYER

DRAGON RESOURCES File # 87-6186R

| SAMPLE# | PB<br>% | ZN<br>% | AG<br>OZ/T | AU<br>OZ/T |
|---------|---------|---------|------------|------------|
| B 19001 | .42     | 2.34    | 16.18      | .006 ✓     |
| B 19002 | .01     | .03     | .03        | .001 ✓     |
| B 19003 | .40     | .10     | 5.63       | .005 ✓     |

ACME ANALYTICAL LABORATORIES  
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6  
PHONE 253-3158

DATE RECEIVED: SEPT 14 1987

DATA LINE 251-1011 DATE REPORT MAILED: *Sept 21/87*

### ASSAY CERTIFICATE

- SAMPLE TYPE: Rock Chips

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

DRAGON RESOURCES File # 87-4157

| SAMPLE# | CU<br>% | PB<br>% | ZN<br>% | AG<br>OZ/T | AU<br>OZ/T |
|---------|---------|---------|---------|------------|------------|
| 3589 ✓  | .01     | .15     | .27     | .04        | .001       |
| 3590 ✓  | .01     | .30     | .19     | .09        | .001       |
| 3591 ✓  | .01     | .05     | .12     | .03        | .001       |
| 3592 ✓  | .01     | .05     | .10     | .03        | .001       |
| 3593 ✓  | .01     | .05     | .07     | .02        | .001       |
| 3594 ✓  | .01     | .02     | .03     | .03        | .001       |

ACME ANALYTICAL LABORATORIES LTD. DATE RECEIVED: JAN 12 1988  
 852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6  
 PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: Jan 19/88

ASSAY CERTIFICATE

- SAMPLE TYPE: ROCK

ASSAYER: *C. Leong* D. TOYE OR C. LEONG, CERTIFIED B.C. ASSAYERS

DRAGON RESOURCES File # 88-0092

| SAMPLE#  | PB<br>% | ZN<br>% | AG<br>OZ/T | AU<br>OZ/T |
|----------|---------|---------|------------|------------|
| B19052 ✓ | 7.39    | 4.13    | 17.97      | .001       |
| B19053 ✓ | 1.25    | 1.91    | 3.40       | .001       |
| B19054 ✓ | .65     | .18     | 1.19       | .001       |
| B19055 ✓ | .07     | .33     | .19        | .001       |
| B19056 ✓ | 16.00   | 4.28    | 60.45      | .001       |
| B19057 ✓ | 4.75    | 4.63    | 10.40      | .001       |
| B19058 ✓ | 3.18    | 1.25    | 6.20       | .001       |
| B19059 ✓ | 29.74   | 3.55    | 37.59      | .001       |
| B19060   | .45     | 1.57    | 1.43       | .001       |
| B19061 ✓ | .68     | 1.35    | 1.29       | .001       |
| B19062   | 4.19    | 3.43    | 8.67       | .001       |
| B19063   | .10     | .44     | .33        | .001       |
| B19064   | .73     | .50     | 1.82       | .001       |
| B19065   | .03     | .09     | .03        | .001       |
| B19066   | 3.94    | 5.33    | 7.88       | .001       |
| B19067 ✓ | 14.08   | 4.49    | 22.37      | .001       |
| B19068   | .27     | 3.87    | 1.13       | .001       |
| B19069   | 1.35    | 5.20    | 2.51       | .001       |
| B19070   | .04     | .39     | .12        | .001       |
| B19071   | 1.32    | 2.25    | 1.52       | .001       |
| B19072 ✓ | 3.06    | 2.98    | 3.29       | .001       |
| B19073 ✓ | 1.43    | 1.63    | 1.60       | .001       |
| B19074 ✓ | 4.17    | 2.20    | 8.40       | .001       |
| B19075   | 3.72    | 2.85    | 6.58       | .001       |
| B19076 ✓ | 4.48    | 2.48    | 9.00       | .001       |

02

August 27, 1987

|             |   | <u>Pb</u> | <u>Zn</u> | <u>Ag</u> | <u>C-D</u>           |
|-------------|---|-----------|-----------|-----------|----------------------|
| B5044       | <i>Cork-Arrow Series</i>                      | 2.77      | 3.56      | 3.77      | <i>Lead</i>          |
| 45          |   | .18       | 1.07      | .32       | <i>Lead</i>          |
| 46          |   | .24       | 1.00      | .36       | <i>Lead</i>          |
| 47          |   | .02       | 1.17      | .18       | <i>Lead</i>          |
| 48          |   | .02       | .23       | .07       | <i>Lead</i>          |
| 49          |   | .08       | .52       | .28       | <i>Lead</i>          |
| 50          |   | .20       | 1.04      | .34       | <i>Lead</i>          |
| R3551       |   | .39       | 1.66      | .60       | <i>Lead</i>          |
| 52 ✓        | <i>COMSTOCK</i>                               | .07       | .93       | 1.24      |                      |
| 53 ✓        |   | 11.11     | .96       | 11.20     | <i>3' - 12" n</i>    |
| #1 Drift 54 |   | .09       | .30       | .30       | <i>3' - 12" n</i>    |
| 55 ✓        |   | .14       | 1.96      | .54       | <i>"A" - Gauge</i>   |
| 56 ✓        |   | 7.64      | 2.72      | 10.7      | <i>3' - 12" n</i>    |
| 57 ✓        |   | .21       | .71       | .21       | <i>3' - 12" n</i>    |
| 58 ✓        | <i>B - 2 Between Gauges</i>                   | .05       | .26       | .23       | <i>3' - 12" n</i>    |
| 59 ✓        |   | 3.78      | 1.80      | 2.43      | <i>3' - 12" n</i>    |
| 60 ✓        | <i>"C" 3 Broken Above Gauge</i>               | .03       | .32       | .12       | <i>3' - 12" n</i>    |
| 61 ✓        | <i>2 Between Gauge</i>                        | .10       | .38       | .18       | <i>3' - 12" n</i>    |
| 62 ✓        | <i>"D" 5' Below Gauge</i>                     | .48       | 1.10      | .41       | <i>3' - 12" n</i>    |
| 63          | <i>"K" Trench - 8' in air below structure</i> | .08       | .39       | .34       | <i>3' - 12" n</i>    |
| 64          |   | .02       | .18       | .21       | <i>"K" - 2 cells</i> |
| 65          | <i>"K" 2 Above Gauge</i>                      | 20.14     | .50       | 29.18     | <i>3' - 12" n</i>    |
| 66          | <i>"K" 6' Circ, Below Gauge</i>               | 3.98      | 1.61      | 12.30     | <i>3' - 12" n</i>    |
| 67          | <i>at Flexure of gauge 1' Thick Pb. Rods</i>  | 66.90     | 4.13      | 236.17    | <i>3' - 12" n</i>    |



70

|       |      |       |       | <u>in Brital</u><br>Along Strike |
|-------|------|-------|-------|----------------------------------|
| R3568 | 2.68 | 12.13 | 24.93 |                                  |
| 69    | .46  | .41   | 1.88  | Tailings<br>Qz                   |
| 70    | .39  | .49   |       |                                  |
|       |      |       |       | Tailings<br>Qz                   |

Coric  
Pmine

ACME ANALYTICAL LABORATORIES  
 852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6  
 PHONE 253-3158 DATA LINE 251-1011

DATE RECEIVED: AUG 14 1987

DATE REPORT MAILED: *Aug 26/87...*

**ASSAY CERTIFICATE**

- SAMPLE TYPE: P1-ROCK P2-TAILING

ASSAYER: *D. Toye*... DEAN TOYE, CERTIFIED B.C. ASSAYER

DRAGON RESOURCES File # 87-3280 Page 1

| SAMPLE#               | PB<br>% | ZN<br>% | AG<br>OZ/T | AU<br>OZ/T |                                  |
|-----------------------|---------|---------|------------|------------|----------------------------------|
| B 5044                | 2.77    | 3.56    | 3.77       | .002       | Cork<br>Provine.<br>Dump Sample. |
| B 5045                | .18     | 1.07    | .32        | .001       |                                  |
| B 5046                | .24     | 1.00    | .36        | .001       |                                  |
| B 5047                | .02     | 1.17    | .18        | .001       |                                  |
| B 5048                | .02     | .23     | .07        | .001       |                                  |
| B 5049                | .08     | .52     | .28        | .003       |                                  |
| B 5050                | .20     | 1.04    | .34        | .001       |                                  |
| ARITH. AVE            | 0.50    | 1.23    | 0.76       | .001       | over 7 samples                   |
| Also c.p.<br>tailings | .46     | .41     | 1.86       | .002       |                                  |
|                       | .59     | 1.49    | 0.69       | .001       |                                  |
|                       | 0.48    | 1.16    | 0.81       | .001       | over 9 samples                   |

| SAMPLE#  | PB<br>% | ZN<br>% | AG<br>OZ/T | AU<br>OZ/T |
|----------|---------|---------|------------|------------|
| R 3551 ✓ | .39     | 1.66    | .60        | .001       |
| R 3552 ✓ | .07     | .93     | 1.24       | .001       |
| R 3553 ✓ | 11.11   | .96     | 11.20      | .001       |
| R 3554 ✓ | .09     | .30     | .30        | .001       |
| R 3555 ✓ | .14     | 1.96    | .54        | .001       |
| R 3556 ✓ | 7.64    | 2.72    | 10.70      | .001       |
| R 3557 ✓ | .21     | .71     | .21        | .001       |
| R 3558 ✓ | .05     | .26     | .23        | .001       |
| R 3559 ✓ | 3.78    | 1.80    | 2.43       | .001       |
| R 3560 ✓ | .03     | .32     | .12        | .001       |
| R 3561 ✓ | .10     | .38     | .18        | .001       |
| R 3562 ✓ | .48     | 1.10    | .41        | .001       |
| R 3563 ✓ | .08     | .39     | .34        | .001       |
| R 3564 ✓ | .02     | .18     | .21        | .001       |
| R 3565 ✓ | 20.14   | .50     | 29.18      | .001       |
| R 3566 ✓ | 3.98    | 1.61    | 12.30      | .001       |
| R 3567 ✓ | 66.90   | 4.13    | 236.17     | .001       |
| R 3568 ✓ | 2.68    | 12.13   | 24.93      | .001       |
| R 3569 ✓ | .46     | .41     | 1.88       | .002       |
| R 3570 ✓ | .39     | 1.49    | .64        | .001       |

ACME ANALYTICAL LABORATORIES  
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6  
PHONE 253-3158 DATA LINE 251-1011

DATE RECEIVED: JUL 30 1987

DATE REPORT MAILED: *Aug. 11/87...*

### ASSAY CERTIFICATE

- SAMPLE TYPE: Rock Chips

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

DRAGON RESOURCES File # 87-2853

| SAMPLE# | PB<br>% | ZN<br>% | AG<br>OZ/T | AU<br>OZ/T |
|---------|---------|---------|------------|------------|
| B-5034  | 5.40    | 17.06   | 21.66      | .001 ✓     |
| B-5035  | 14.75   | 7.83    | 26.44      | .002 ✓     |
| B-5036  | .25     | 1.88    | 1.02       | .001 ✓     |
| B-5037  | .02     | .50     | .15        | .001       |
| B-5038  | .78     | 1.79    | 7.76       | .005       |
| B-5039  | .39     | 1.18    | 1.47       | .004       |
| B-5040  | .17     | .54     | 1.52       | .001       |
| B-5041  | .02     | .04     | .07        | .001 ✓     |
| B-5042  | .01     | .04     | .04        | .001 ✓     |
| B-5043  | .01     | .02     | .03        | .001 ✓     |

ACME ANALYTICAL LABORATORIES LTD.

DATE RECEIVED: JAN 12 1988

852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6

PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: Jan 19/88

ASSAY CERTIFICATE

- SAMPLE TYPE: ROCK

ASSAYER: *C. Leong* D. TOYE OR C. LEONG, CERTIFIED B.C. ASSAYERS

DRAGON RESOURCES File # 88-0092

| SAMPLE#  | PB<br>% | ZN<br>% | AG<br>OZ/T | AU<br>OZ/T |
|----------|---------|---------|------------|------------|
| B19052 ✓ | 7.39    | 4.13    | 17.97      | .001       |
| B19053 ✓ | 1.25    | 1.91    | 3.40       | .001       |
| B19054 ✓ | .65     | .18     | 1.19       | .001       |
| B19055 ✓ | .07     | .33     | .19        | .001       |
| B19056 ✓ | 16.00   | 4.28    | 60.45      | .001       |
| B19057 ✓ | 4.75    | 4.63    | 10.40      | .001       |
| B19058 ✓ | 3.18    | 1.25    | 6.20       | .001       |
| B19059 ✓ | 29.74   | 3.55    | 37.59      | .001       |
| B19060 ✓ | .45     | 1.57    | 1.43       | .001       |
| B19061 ✓ | .68     | 1.35    | 1.29       | .001       |
| B19062 ✓ | 4.19    | 3.43    | 8.67       | .001       |
| B19063 ✓ | .10     | .44     | .33        | .001       |
| B19064 ✓ | .73     | .50     | 1.82       | .001       |
| B19065 ✓ | .03     | .09     | .03        | .001       |
| B19066 ✓ | 3.94    | 5.33    | 7.88       | .001       |
| B19067 ✓ | 14.08   | 4.49    | 22.37      | .001       |
| B19068 ✓ | .27     | 3.87    | 1.13       | .001       |
| B19069 ✓ | 1.35    | 5.20    | 2.51       | .001       |
| B19070 ✓ | .04     | .39     | .12        | .001       |
| B19071 ✓ | 1.32    | 2.25    | 1.52       | .001       |
| B19072 ✓ | 3.06    | 2.98    | 3.29       | .001       |
| B19073 ✓ | 1.43    | 1.63    | 1.60       | .001       |
| B19074 ✓ | 4.17    | 2.20    | 8.40       | .001       |
| B19075 ✓ | 3.72    | 2.85    | 6.58       | .001       |
| B19076 ✓ | 4.48    | 2.48    | 9.00       | .001       |

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DATE RECEIVED: MAR 02 1988

852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6

PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: Mar 8/88...

ASSAY CERTIFICATE

- SAMPLE TYPE: P1-2 CORE P3 ROCK

ASSAYER: *C. Leong* ..... D. TOYE OR C. LEONG, CERTIFIED B.C. ASSAYERS

DRAGON RESOURCES File # 88-0614 Page 1

| SAMPLE# | PB<br>% | ZN<br>% | AG<br>OZ/T |
|---------|---------|---------|------------|
| B 19093 | .02     | .01     | .01 ✓      |
| B 19094 | .19     | .02     | .07 ✓      |
| B 19095 | .01     | .01     | .01 ✓      |
| B 19096 | .02     | .01     | .01 ✓      |
| B 19097 | .01     | .01     | .01 ✓      |
| B 19098 | .01     | .01     | .03 ✓      |
| B 19099 | .01     | .01     | .01 ✓      |
| B 19100 | .01     | .01     | .02 ✓      |
| B 19601 | .01     | .01     | .02 ✓      |
| B 19602 | .01     | .01     | .01 ✓      |
| B 19603 | .01     | .01     | .01 ✓      |
| B 19604 | .01     | .01     | .01 ✓      |
| B 19605 | .01     | .01     | .01 ✓      |
| B 19606 | .01     | .01     | .01 ✓      |
| B 19607 | .01     | .01     | .01 ✓      |
| B 19608 | .01     | .01     | .01 ✓      |

| SAMPLE#  | PB<br>% | ZN<br>% | AG**<br>OZ/T | AU**<br>OZ/T |
|----------|---------|---------|--------------|--------------|
| B 19656✓ | .01     | .01     | .02          | .001         |
| B 19657✓ | .01     | .01     | .01          | .001         |
| B 19658✓ | .01     | .01     | .01          | .001         |
| B 19659✓ | .01     | .01     | .01          | .001         |
| B 19660✓ | .01     | .01     | .02          | .001         |
| B 19661✓ | .01     | .01     | .01          | .001         |
| B 19662✓ | .01     | .01     | .01          | .001         |
| B 19663✓ | .01     | .01     | .01          | .001         |
| B 19664✓ | .04     | 1.21    | .19          | .001         |
| B 19665✓ | .02     | 9.36    | 1.22         | .001         |
| B 19666✓ | .02     | .32     | .06          | .001         |
| B 19667✓ | .23     | 7.42    | 3.99         | .001         |
| B 19668✓ | .02     | .16     | .05          | .001         |
| B 19669✓ | .01     | .01     | .01          | .001         |
| B 19670✓ | .01     | .01     | .01          | .001         |
| B 19671✓ | .01     | .01     | .02          | .001         |
| B 19672✓ | .01     | .01     | .01          | .001         |
| B 19673✓ | .01     | .01     | .01          | .001         |
| B 19674✓ | .01     | .01     | .01          | .001         |
| B 19675✓ | .01     | .01     | .01          | .001         |
| B 19676✓ | .01     | .01     | .01          | .001         |
| B 19677✓ | .01     | .01     | .01          | .001         |
| B 19678✓ | .01     | .01     | .01          | .001         |

190.17  
188.52

DRAGON RESOURCES FILE # 38-0614

Page 3

| SAMPLE# | CU<br>% | PB<br>% | ZN<br>% | AG**<br>OZ/T | AU**<br>OZ/T |
|---------|---------|---------|---------|--------------|--------------|
| B 19679 | .50     | 61.75   | .23     | 25.58        | .017         |
| B 19680 | .75     | 67.17   | 6.08    | 21.97        | .038         |
| B 19681 | .08     | 85.60   | .13     | 39.89        | .005         |
| B 19682 | .02     | 1.04    | .57     | .28          | .001         |
| B 19683 | .01     | 1.22    | .14     | .43          | .001         |



## DRAGOON RESOURCES FILE # 88-0962A

Page 3

| SAMPLE#  | PB<br>% | ZN<br>% | AG<br>OZ/T | AU<br>OZ/T |
|----------|---------|---------|------------|------------|
| 19686    | .01     | .01     | .01        | .001/      |
| 19687    | .01     | .01     | .01        | .001/      |
| 19688    | .01     | .01     | .01        | .001/      |
| * 19689  | .01     | .01     | .01        | .001/      |
| * 19690  | .01     | .02     | .01        | .001/      |
| * 19691/ | .01     | .01     | .01        | .001       |
| 19692/   | .01     | .01     | .01        | .001       |
| 19693/   | .01     | .01     | .01        | .001       |
| 19694/   | .01     | .01     | .01        | .001       |
| 19695/   | .01     | .01     | .01        | .001       |
| 19696/   | .01     | .01     | .01        | .001       |
| 19697/   | .01     | .01     | .03        | .001       |
| 19698/   | .01     | .01     | .01        | .001       |
| 19699/   | .01     | .01     | .01        | .001       |
| 19700/   | .01     | .03     | .01        | .001       |
| 19703/   | .01     | .01     | .01        | .001       |
| 19704/   | .01     | .01     | .01        | .001       |
| 19705/   | .01     | .01     | .01        | .001       |
| 19706/   | .01     | .01     | .36        | .001       |
| 19707/   | .01     | .01     | .01        | .001       |
| 19708/   | .01     | .03     | .03        | .001       |
| 19709/   | .01     | .01     | .01        | .001       |
| 19710/   | .01     | .01     | .01        | .001       |
| 19711/   | .01     | .01     | .01        | .001       |
| 19712/   | .01     | .01     | .01        | .001       |
| 19713/   | .01     | .01     | .03        | .001       |
| 19714/   | .01     | .01     | .01        | .001       |
| 19715/   | .01     | .01     | .01        | .001       |
| 19716/   | .01     | .01     | .01        | .001       |
| 19717/   | .01     | .01     | .01        | .001       |
| 19718/   | .01     | .01     | .01        | .001       |
| 19719/   | .01     | .01     | .01        | .001       |
| 19720/   | .06     | .01     | .13        | .001       |
| 19721/   | .01     | .01     | .02        | .001       |
| 19722/   | .01     | .01     | .01        | .001       |
| * 19723~ | .01     | .01     | .01        | .001       |

RECEIVED MAR 21 1988

ACME ANALYTICAL LABORATORIES LTD.

DATE RECEIVED: MAR 10 1988

852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6

PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: Mar 16/88..

ASSAY CERTIFICATE

- SAMPLE TYPE: ROCK

ASSAYER: *C. Leong* D. TOYE OR C. LEONG, CERTIFIED B.C. ASSAYERS

DRAGOON RESOURCES File # 88-0722

| SAMPLE#   | PB  | ZN  | AG   | AU   |
|-----------|-----|-----|------|------|
|           | %   | %   | OZ/T | OZ/T |
| B 19402   | .06 | .12 | .20  | .001 |
| B 19403   | .02 | .05 | .01  | .001 |
| NO NUMBER | .16 | .16 | .31  | -    |

*Munk samples  
F. sh 60 cars  
from the 24*

# Diamond Drill Geological Log



CK88-1

Objective: Comstock

Sampled:

Logged By: Jeff Sample Date: Feb 29, 1988

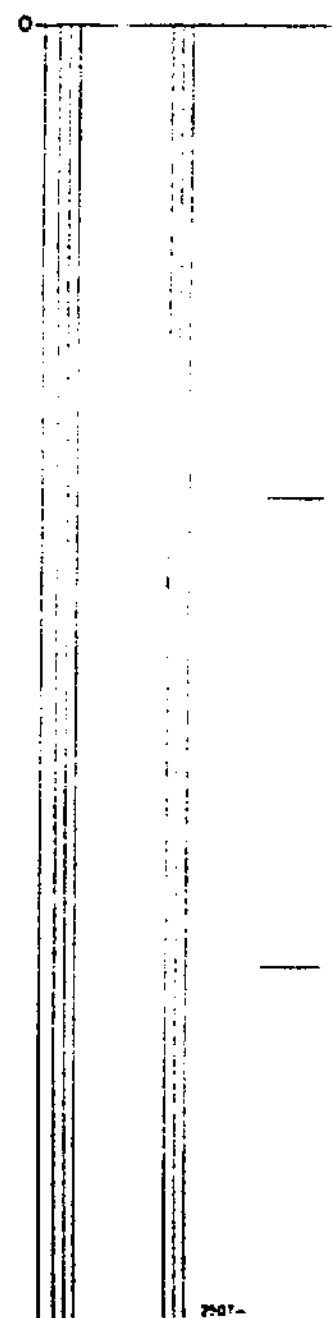
Composites:

Block: Metric Sect: 10180N Place: Elev.  $\approx$  1890 m. Mine East App. Dip:  $-17\frac{1}{2}^{\circ}$   $\rightarrow$   $-20^{\circ}$  (acid tests) Length:

From To Discard Reason

|                           |  |  |
|---------------------------|--|--|
| 0.0                       | Collar   |  |
| 4.57                      | Casing - no recovery   |  |
| 7.62                      | Casing ; strongly weathered & decomp. 3rd ; 2.4 m L.C.   |  |
| 23.60                     | m f m-d ay, massive, mg Bio Grd ; Bio loc conc in elongate patches or str & radiating patches or str ; some wk chl. altn ; loc weakly to moderately weathered & re ox stained ; loc rare-occ 2-10 mm thick fract @ $\approx 50^{\circ}$ filled w wh vein qtz ; loc rare-occ sml patches mag. ; no visible sulps ; core loc v bad, y broken |  |
| 7.62 - 8.23               | .31 m L.C.   |  |
| 8.23 - 11.89              | .30 m L.C.   |  |
| 11.89 - 12.80             | .41 m L.C.   |  |
| 12.80 - 14.63             | .13 m L.C.   |  |
| 14.63 - 15.54             | .51 m L.C.   |  |
| 15.54 - 17.37             | .70 m L.C.   |  |
| 17.37 - 18.29             | .42 m L.C.   |  |
| 18.29 - 21.64             | 2.00 m L.C.  |  |
| 24.15                     | highly altd & silicified Bio Grd   |  |
| 30.78                     | Bio Grd as @ 23.60   |  |
| 24.15-24.69 & 26.30-27.74 | v strongly weathered & decomp ; hvy Fe ox stain  |  |
| 23.77 - 24.69             | .32 m L.C.   |  |
| 24.69 - 26.21             | .82 m L.C.   |  |
| 26.21 - 27.74             | .53 m L.C.   |  |
| 27.74 - 30.78             | 1.80 m L.C.  |  |

40 Scale  
Color Plot & Dips Ore Classes & Aver.



Core Size  
0 - 143.26 NQ  
143.26 - 220.50 BQ  
Hole No. CK88-1  
Page 1 of 9

COMPANY:  
PROJECT: Comstock DDH CK88-1

DATE  
SHIPPED: Mar. 1, 1988

WEIGHBILL  
NUMBER:

| SAMPLE NO. | SAMPLE LOCATION<br>Metric | PB % | ZN % | AG OZ/T | AU OZ/T | PT OZ/T | NI % | CU % |
|------------|---------------------------|------|------|---------|---------|---------|------|------|
| 19626      | 23.60 - 24.15             | .01  | .01  | .01     | .001    |         |      |      |
| 27         | 32.0 - 32.2               | .01  | .01  | .01     | .001    |         |      |      |
| 28         | 39.15 - 40.65             | .01  | .01  | .01     | .001    |         |      |      |
| 29         | 62.90 - 63.10             | .01  | .01  | .01     | .001    |         |      |      |
| 30         | 109.06 - 109.28           | .01  | .01  | .01     | .001    |         |      |      |
| 31         | 121.40 - 121.80           | .01  | .01  | .01     | .001    |         |      |      |
| 32         | 146.3 - 148.3             | .01  | .01  | .01     | .001    |         |      |      |
| 33         | 148.3 - 150.3             | .01  | .04  | .01     | .001    |         |      |      |
| 34         | 150.3 - 152.3             | .01  | .01  | .01     | .001    |         |      |      |
| 35         | 152.3 - 154.3             | .01  | .01  | .01     | .001    |         |      |      |
| 36         | 154.3 - 156.3             | .01  | .01  | .01     | .001    |         |      |      |
| 37         | 156.3 - 157.4             | .01  | .01  | .01     | .001    |         |      |      |
| 38         | 157.4 - 158.2             | .01  | .01  | .01     | .001    |         |      |      |
| 39         | 158.2 - 159.8             | .01  | .14  | .03     | .001    |         |      |      |
| 40         | 159.8 - 161.15            | .01  | .86  | .14     | .001    |         |      |      |
| 41         | 161.15 - 162.15           | .01  | .06  | .07     | .001    |         |      |      |
| 42         | 162.15 - 163.15           | .01  | .11  | .05     | .001    |         |      |      |
| 43         | 163.15 - 164.15           | .03  | 1.99 | .26     | .001    |         |      |      |
| 44         | 164.15 - 165.15           | .02  | .97  | .12     | .001    |         |      |      |
| 45         | 165.15 - 166.15           | .01  | .31  | .10     | .001    |         |      |      |
| 46         | 166.15 - 167.15           | .03  | .36  | .33     | .001    |         |      |      |
| 19647      | 167.15 - 167.70           | .01  | .01  | .01     | .001    |         |      |      |



COMPANY:  
PROJECT: Comstock DDH CK 88-1

DATE SHIPPED: Mar. 1, 1988

WEIGHBILL NUMBER:

| SAMPLE NO. | SAMPLE LOCATION<br>Metric | Length | PB % | ZN % | AG OZ/T | AU OZ/T | PT OZ/T | NI % | CU % | CO % | ICP % |
|------------|---------------------------|--------|------|------|---------|---------|---------|------|------|------|-------|
| 319648     | 167.70 - 168.70           |        | .01  | .01  | .01     | .001    |         |      |      |      |       |
| 49         | 168.70 - 170.60           |        | .01  | .01  | .01     | .001    |         |      |      |      |       |
| 50         | 170.60 - 172.45           |        | .01  | .01  | .01     | .001    |         |      |      |      |       |
| 51         | 172.45 - 173.45           |        | .01  | .01  | .01     | .001    |         |      |      |      |       |
| 52         | 173.45 - 174.45           |        | .01  | .01  | .01     | .001    |         |      |      |      |       |
| 53         | 174.45 - 175.33           |        | .01  | .01  | .01     | .001    |         |      |      |      |       |
| 54         | 175.33 - 176.40           |        | .01  | .01  | .01     | .001    |         |      |      |      |       |
| 55         | 176.40 - 177.90           |        | .01  | .01  | .01     | .001    |         |      |      |      |       |
| 56         | 177.90 - 179.05           |        | .01  | .01  | .02     | .001    |         |      |      |      |       |
| 57         | 179.05 - 179.85           |        | .01  | .01  | .01     | .001    |         |      |      |      |       |
| 58         | 179.85 - 181.20           |        | .01  | .01  | .01     | .001    |         |      |      |      |       |
| 59         | 181.20 - 182.85           |        | .01  | .01  | .01     | .001    |         |      |      |      |       |
| 60         | 182.85 - 185.35           |        | .01  | .01  | .02     | .001    |         |      |      |      |       |
| 61         | 185.35 - 186.35           |        | .01  | .01  | .01     | .001    |         |      |      |      |       |
| 62         | 186.35 - 187.50           |        | .01  | .01  | .01     | .001    |         |      |      |      |       |
| 63         | 187.50 - 187.85           |        | .01  | .01  | .01     | .001    |         |      |      |      |       |
| 64         | 187.85 - 188.52           | .67 m  | .04  | 1.21 | 0.19    | .001    |         |      |      |      |       |
| 65         | 188.52 - 188.75           | .23    | .02  | 9.36 | 1.22    | .001    |         |      |      |      |       |
| 66         | 188.75 - 189.43           | .68    | .02  | 0.32 | .06     | .001    |         |      |      |      |       |
| 67         | 189.43 - 190.17           | .74    | .23  | 7.92 | 3.99    | .001    |         |      |      |      |       |
| 68         | 190.17 - 190.57           |        | .02  | .16  | .05     | .001    |         |      |      |      |       |
| 19669      | 190.57 - 192.05           |        | .01  | .01  | .01     | .001    |         |      |      |      |       |

4.7  
0.11  
1.9  
5.4

2.1  
-78  
2.2  
2.4  
5.39



# Diamond Drill Geological Log



CK 88-2

Objective: Comstock

Sampled:

Logged By: Jeff Sample Date: 1988

Composites:

Block: Metric Sect: 10240 N Place: 9807 E App. Bear: Mine East App. Dip: -12° Length:

48 Scale  
Color Plot & Dips  
Ore Classes & Aver.

From To Discard: Reason:

|       |   |
|-------|---|
| 0.0   | Collar  |
| 5.79  | Casing - No recovery  |
| 12.45 | m qz & loc sly grnsh-qz Bio Grd; Bio mainly conc. in sml dissem books or patches but loc present in elongate aggregates (pseudomorphing amphiboles) & elongate aggregates arranged in a radiating pattern; minor & minor to mod. chloritic alt'n; core badly broken & ground over.<br>5.79 - 7.01 ≈ 0.65 m L.C.<br>7.01 - 9.14 ≈ 1.10 m L.C.<br>9.14 - 12.35 ≈ 2.8 m L.C. |
| 13.65 | Bio Grd as @ 12.45; occ zones which are strongly blchd & carb altd & carry hvy lim. stain; occ - num f, irreg fract's mainly @ 45° filled w wh qtz & /or wh dol & calcite   |
| 14.40 | strongly blchd & altd Bio Grd; loc abund apple grn coloration; num fract's mainly @ 40°-45° filled w wh qtz & lesser wh dol; loc occ - num sml patches py & occ v sml patches gn.   |
| 15.40 | Bio Grd w altd zones as @ 13.65; occ patches py   |
| 33.35 | Bio Grd as @ 12.45; gen v blocky<br>17.08 - 17.20 Peg vein<br>18.80 5 mm thick Peg vein @ 45°   |
| 36.00 | Bio Grd as @ 33.35 but loc strongly fract'd & C-brd w mtx of wh & qz qtz, wh carb, var lim. & loc v minor py; wall rock var altd adj to fract. zones & bx.  |

Core Size  
NQ 1-130.76 m  
BQ 130.76 - 213.36 m  
Hole No. CK 88-2  
Page 1 of 10

# Diamond Drill Geological Log



CK88-1

Objective: Comstock

Sampled:

Logged By: Jeff Sample

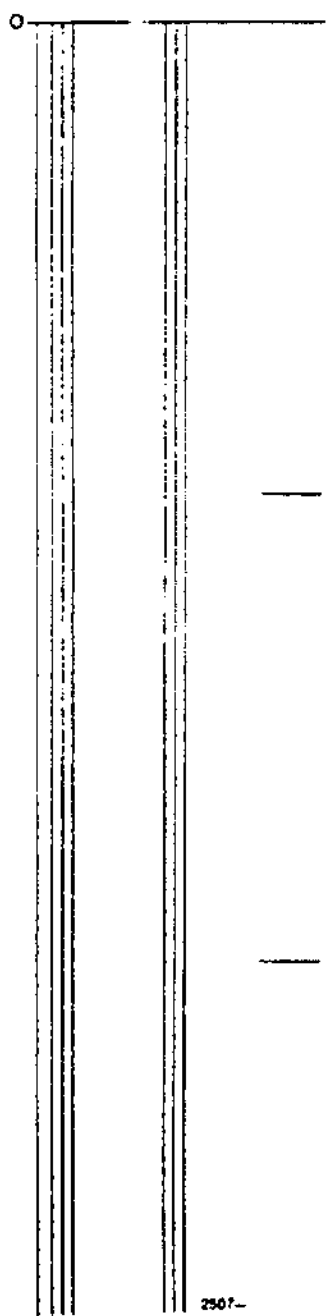
Date: Feb. 29, 1988

Composites:

Block: Metric      Sect.:      Place:      App. Bear:      App. Dip:      Length:

| From    | To  | Discard: | Reason:   |
|---------|---|----------|---|
| ~ 43.80 |   |          | v strongly weathered & var. decomp Bio Grd; gen hvy fe ox stain   |
|         | 32.0 - 32.2   |          | strongly weathered Peg vein; some tourmaline? rare sml patches  |
|         |   |          | strongly ox py  |
|         | 39.15 - 40.65   |          | var bxd & silicified Bio Gr   |
|         | 30.73 - 32.31   |          | .60 m L.C.  |
|         | 32.31 - 33.83   |          | 1.32 m L.C.   |
|         | 33.33 - 36.27   |          | 1.64 m L.C.   |
|         | 36.27 - 37.80   |          | 1.20 m L.C.   |
| 90.0    |   |          | m & m-d gy Bio Grd as @ 23.60; loc wk & wk-mod chl. altn.; loc Bio forms radiating needle- or blade-like segregations, may be pseudomorphs after amphiboles? loc weakly to moderately weathered & Fe ox stained; gen blocky to v blocky |
|         | 46.45   |          | 10-15 mm thick wh qtz vein @ ~ 50°  |
|         | 47.55 - 47.90   |          | num wh to v pale pk Peg. strcs @ ~ 40°-45°  |
|         | 48.60 - 48.76   |          | Peg vein @ 40°  |
|         | 53.85 - 53.95   |          | wh to pale pk Peg. @ 40°  |
|         | 55.85 - 56.35   |          | " " " " " 30°   |
|         | 62.90 - 63.10   |          | v irreg fract filled w m gy, fg silic dike rock? 3-4% dissem py; rare spks cp   |
|         | ~ 63.40   |          | rare sml patches py accompanied by v minor cp   |
|         | 64.12 & 64.25   |          | 2-3 cm wide Peg veins @ ~ 65° <small>Core Size</small>  |
|         | 64.6 - 64.8   |          | pk & wh Peg   |
|         | 65.85 - 65.90, ~ 66.1 - 66.5, 66.65 - 66.85, 67.30 - 67.33, 68.10 - |          |   |
|         | 68.16, 69.05 - 69.10 & 69.40 - 69.60                                |          | wh to pale pk Peg &/or Peg Bx veins   |

40 Scale  
Color Plot & Dips      Core Classes & Avar.



Hole No. CK88-1      Page 2 of 9



# Diamond Drill Geological Log



CK 88-1

|                        |       |                                 |   |                   |         |
|------------------------|-------|---------------------------------|---|-------------------|---------|
| Objective: Comstock    |       | Sampled:                        |   | 40 Scale          |         |
| Logged By: Jeff Sample |       | Date: Feb. 29, 1988             |   | Color Plot & Data |         |
| Composites:            |       | Ore Classes & Aver.             |   |                   |         |
| Block                  | Fact: | Place:                          | App. Bear:  | App. Dip:         | Length: |
| Metric                 |       |                                 |   |                   |         |
| From                   | To    | Discard:                        | Reason:   |                   |         |
| 90.0                   |       | Con.                            |   |                   |         |
|                        |       | 74.30 - 74.50                   | mud seam @ $\approx 40^\circ$   |                   |         |
|                        |       | 78.13 - 78.35                   | c-br w wh to pale pk mtr  |                   |         |
|                        |       | $\approx 83.20 - \approx 86.70$ | mod. - strongly weathered st & ox stained, esp adj to occ-<br>num f, v irreg fractr   |                   |         |
|                        |       | 87.95                           | 2.5 cm Peg vein @ $60^\circ$  |                   |         |
|                        |       | 88.40 - 88.50                   | lgy Gr cts $\approx 50^\circ$   |                   |         |
| 91.35                  |       |                                 | lgy to pkish-wh Bio Gr; occ sml incl's Grd near U ct; U ct broken,<br>L ct $\approx 40^\circ$ ; occ-num f, irreg fractr; core v blocky          |                   |         |
| $\approx 99.95$        |       |                                 | Grd as @ 90.0; core v blocky  |                   |         |
|                        |       | $\approx 92.50$                 | 2-3 cm wide Peg vein; cts $\approx 50^\circ$  |                   |         |
|                        |       | 92.70 - 93.27                   | L.C   |                   |         |
|                        |       | 93.27 - 94.50                   | .80 m L.C   |                   |         |
|                        |       | 96.87 - 96.94                   | wh Peg; cts 40-45°  |                   |         |
|                        |       | 97.33 - 97.36                   | wh Peg; cts 50°   |                   |         |
|                        |       | 100.35                          | 2.5 cm wh Peg vein @ $40^\circ$   |                   |         |
| 108.92                 |       |                                 | Grd as @ 90.0 but strongly weathered & partially decomp.; occ fractr @<br>$40^\circ$ - along core - $40^\circ$ ; las pale grn talc along fractr |                   |         |
| 109.06                 |       |                                 | lgy to pkish-wh Gr as @ 91.35; cts irreg.   |                   |         |
| 109.28                 |       |                                 | l-mgy fg calcite & minor dissem chl; vague dendritic Mn stain; appears to be carb-ald Grd   | Core Size         |         |
| 146.3                  |       |                                 | Grd as @ 90.0; core gen v blocky  |                   |         |
|                        |       | 109.95 - 110.15                 | irreg vein of pk & wh Peg; cut & offset $\approx 3$ cm along<br>vf, v low L fract.  | Hole No.          | Page    |
|                        |       |                                 |   | CK 88-1           | 3 of 9  |

# Diamond Drill Geological Log



CK 88-1

Objective: Comstock

Sampled:

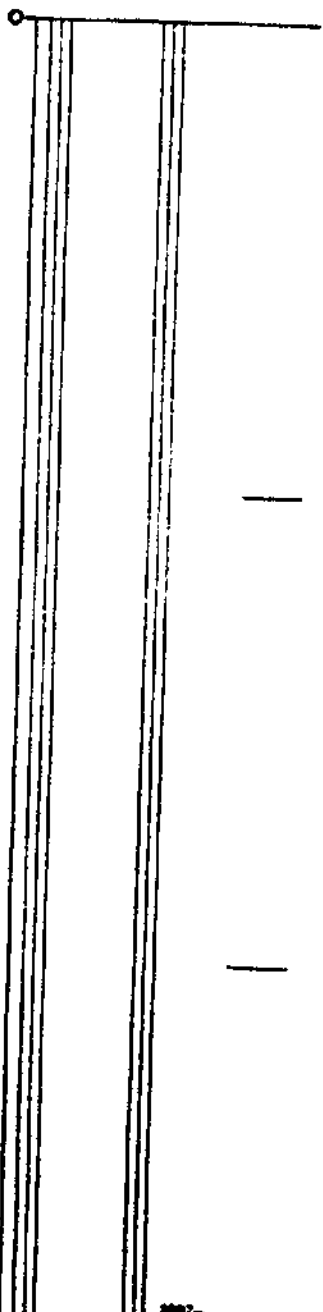
Logged By: Jeff Sample Date: Feb 29, 1988

Composites:

Block: Metric Sect.: Place: App Bear: App. Dip: Length:

| From  | To                                | Discard: | Reason:   |
|-------|-----------------------------------|----------|---|
| 146.3 |                                   | Con.     |   |
|       | 110.40 - 111.05                   |          | irreg bx veins of wh - lgy Gr or Peg  |
|       | 112.86 - 112.91                   |          | vein of wh Peg @ 45°  |
|       | 114.65 - 115.20 & 116.10 - 117.60 |          | occ f, irreg fract @ 10°-30° filled w wh calcite & pale grn talc                |
|       | 118.80 - 119.45                   |          | occ 1-2 cm thick wh - lgy Peg veins @ ≈ 30°-35°                                 |
|       | 120.95 - 121.03                   |          | Peg bx vein   |
|       | 121.40 - 121.80                   |          | strongly altd & var blchd adj to fract  |
|       |                                   |          | 121.50 fract @ 10°, 121.75 fract @ 30°-35°                                      |
|       | 121.94 & 122.18                   |          | 1 cm thick wh Peg or Peg bx veins @ ≈ 70°                                       |
|       | 122.73 & 123.70                   |          | 5-7 mm thick wh Peg vein  |
|       | 124.8 - 125.4                     |          | weathered along f slip @ 15°-20°  |
|       | 125.55 - 125.60                   |          | strongly weathered & decomp along fract @ ≈ 35°                                 |
|       | 126.73 - 126.80                   |          | wh Peg vein; U ct ≈ 75°   |
|       | 128.67 & 128.77                   |          | 7-10 cm wh Peg veins @ ≈ 45°  |
|       | 129.55                            |          | thin fract or fault slip @ 30°-35°  |
|       | 130.70 - 130.75 & 130.80 - 130.83 |          | wh Bio Gr or Peg veins @ ≈ 80°  |
|       | 132.4                             |          | 5 cm thick wh Peg bx vein @ 15°, bending sharply to 45°                         |
|       | 133.80                            |          | 2.5 cm thick wh Gr dike @ 70°-75°, cut by later 4 cm thick wh Peg bx vein @ 30° |
|       | 134.25                            |          | 1 cm thick wh Peg vein @ 15°-0°-15° in app dir                                  |
|       | 134.70 - 135.8                    |          | occ 2-10 cm thick wh Peg veins  |
|       | 136.70 - 137.35                   |          | narrow fault slip? rolling along core   |

40 Scale  
Color Plot & Dips  
Ore Classes & Aver.



Core Size

Photo No.

CK 88-1

Page

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# Diamond Drill Geological Log



CK 88-1

Objective: Comstock

Sampled:

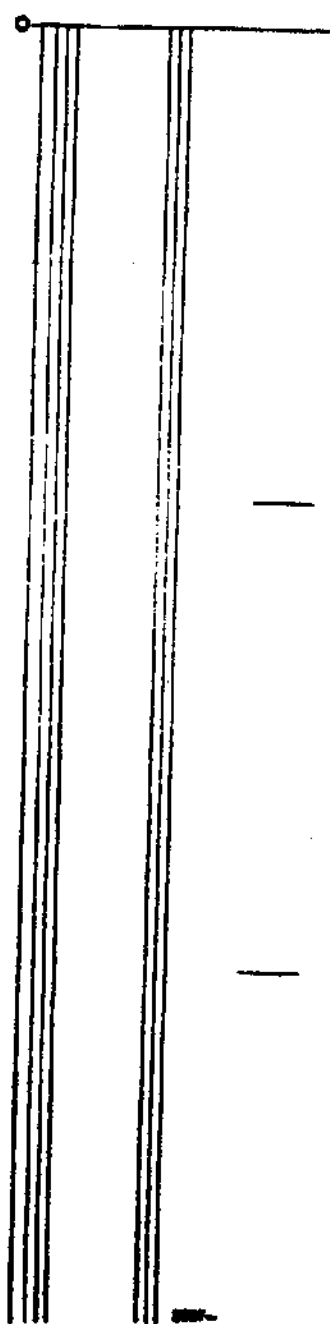
Logged By: Jeff Sample Date: Feb. 29, 1988

Composites:

Block: \_\_\_\_\_ Sect: \_\_\_\_\_ Place: \_\_\_\_\_ App Bear: \_\_\_\_\_ App. Dip: \_\_\_\_\_ Length: \_\_\_\_\_

| From            | To                                 | Discard: | Reason:   |
|-----------------|------------------------------------|----------|---|
| 146.3           | Con.                               |          |   |
|                 | 138.65 - 138.85                    |          | wh Peg bx vein  |
|                 | 140.90                             |          | 1.5 cm Peg vein @ 35°   |
|                 | 142.35 - 143.0                     |          | narrow fract or f slip rolling along core   |
|                 | 143.26 - 143.35                    |          | wh - lgy Gr dike  |
| 157.40          | Grd as @ 146.3                     |          | w var zones of wk - moderate & loc strong altn; var fractd & loc sly c-bxd w mtx of wh qtz & minor wh calcite, plus rare spks dissem py   |
|                 | 149.96 - 150.3                     |          | ground up decomp. rock.   |
|                 | 152.2 - 157.9                      |          | pk of wh Peg vein @ ~ 70°   |
| 158.2           | Grd; moderately to strongly altd;  |          | occ-num fractr filled w wh qtz & qy to wh dol; abund lim.   |
| 159.8           | pale greenish-gy, highly altd Grd; |          | some apple grn coloration; loc hvy to v hvy limonite; num f, v irreg fractr filled w wh qtz, some wh carb & loc occ-num sml spks & patches py; occ patches of mineral - possibly tourmaline? v loc occ patches sphal & rare patches gn; some sid. |
| 161.15          | qtz & qtz-calcite Bx Vein;         |          | frags of Grd in mtx of wh-gy qtz & lesser amt wh calcite; considerable limonite; some siderite? < 1% dissem py; U ct 25° - 30°  |
| 160.40 - 161.15 |                                    |          | appears to have undergone several stages of brecciation; var amt sphal; some sid.   |
| 160.80          |                                    |          | mud gauge along narrow slip @ 30°   |
| 167.70          | pale greenish-gy, highly altd Grd; |          | similar to 159.8 but only   |

40 Scale  
Color Plot & Dip  
Ore Classes & Aver.



Core Size

Photo No.

Page

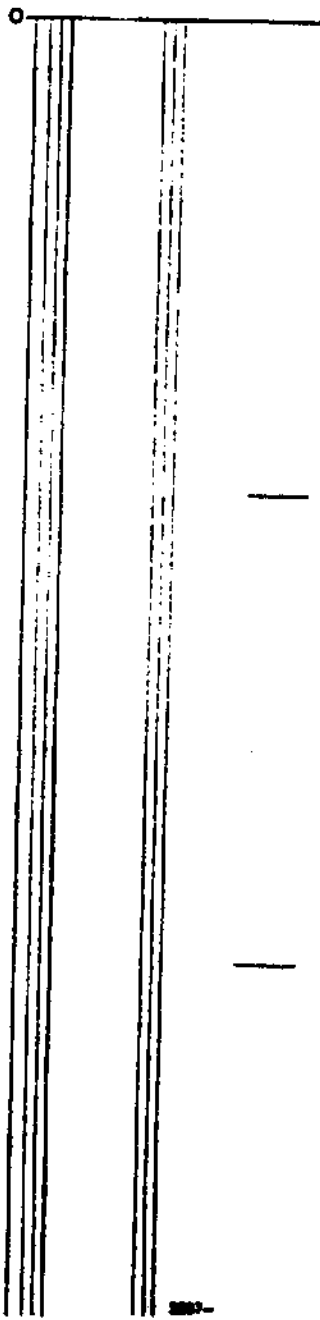
# Diamond Drill Geological Log



CK-88-1

|  |  |                    |  |
|--|--|--------------------|--|
| Objective: Comstock  |  | Sampled:           |  |
| Logged By: Jeff Sample   |  | Date: Feb 29, 1988 |  |
| Block:   |  | Composites:        |  |
| Metric   |  | Sect.:             |  |
| From   |  | To                 |  |
| Discard:   |  | Reason:            |  |
| App Bear:  |  | App. Dip.:         |  |
| Length:  |  |                    |  |
| 167.70 Con.  |  |                    |  |
| v minor lim. stain; loc rare-occ dissem spks py; loc occ spks & patches gn & buff to brn sphal. gen in or adj. to wh qtz or qtz-carb filled fracts; loc d grnisch-brn to blk tourmaline; some sid.   |  |                    |  |
| 163.34 - 163.39 late bx vein @ $\approx 70^\circ - 80^\circ$ ; mtx of wh dol & calcite; bx frags of clear to wh qtz, altd wall rock & abund buff to brn sphal.   |  |                    |  |
| 163.70 - 164.8 considerable sphal; rare gn; rare py  |  |                    |  |
| $\approx 164.55 - 164.60$ fract w wh dol & wh qtz; fract plus wall rock carry abund sphal.   |  |                    |  |
| 170.60 med to strongly altd Grd, similar to 158.2; occ-num f, v irreg fracts filled w wh qtz & minor wh dol; loc irreg zones w abund lim.  |  |                    |  |
| 172.45 Grd as @ 90.0; weakly to moderately altd, alth becomes sly stronger w depth; occ-num vf, v irreg fracts filled w wh qtz & some wh carb.; loc minor lim. stain   |  |                    |  |
| 175.30 highly altd Grd; similar to 167.70  |  |                    |  |
| 174.15 - 174.60 hvy lim. stain   |  |                    |  |
| 176.40 Grd; moderately grading to weakly altd; similar to 170.60   |  |                    |  |
| 179.05 Grd; weakly altd to unaltd; similar to 90.0 & 172.45  |  |                    |  |
| 178.85 Grd; highly altd; similar to 167.70; alth gradually decreases @ either end of zone there is no sharp ct; loc hvy lim. stain; num f fracts filled w wh qtz, mainly @ $\approx 65^\circ - 75^\circ$ ; rare-occ v sml spks dissem py; some pale grn talc; v minor sphal? & gn? |  |                    |  |

40 Scale  
Color Plot & Dips  
Ore Classes & Aver.



# Diamond Drill Geological Log



CK 88-1

Objective: Comstock

Sampled:

40 Scale

Logged By: Jeff Sample Date: Feb 29, 1988

Composites:

Color Plot & Dips Ore Classes & Aver.

| Metric  |    | Block    | Sect. | Place | App Bear. | App. Dip. | Length. |
|---------|----|----------|-------|-------|-----------|-----------|---------|
| From    | To | Discard: |       |       |           |           |         |
| Reason: |    |          |       |       |           |           |         |

181.20 Grd; rel unaltd; similar to 90.0 & 172.45; num f fract's filled w wh qtz & wh carb gen @  $\approx 65^\circ$

182.85 Grd; alternating zones of relatively unaltd rock & weakly to moderately to strongly altd rock; num f fract's filled w wh qtz & carb mainly @  $60^\circ - 65^\circ$

186.35 Grd; relatively unaltd; similar to 90.0 & 172.45; occ irreg fract's filled w wh qtz & wh carb; loc var lim. stain.

187.50 Grd; strongly altd; similar to 159.8; zones of hvy lim stain; no visible sulps.

187.85 Grd; unaltd to weakly altd; loc zones hvy lim stain

188.52 Grd; strongly altd; similar to 159.8; some fract's @  $\approx 30^\circ$  filled w wh qtz; loc abund buff-brn sphal in ground-over core @  $\approx 188.37$ ; some sid.

188.75 Qtz-carb Bx Vein; cts  $\approx 35^\circ$ ;  $\approx 10\%$  buff-brn sphal; some sid.

189.43 Grd; strongly altd; similar to 159.8; rare fract's filled w wh qtz & carb

190.17 Qtz-carb Bx Vein; U ct  $\approx 45^\circ$ ; L ct  $\approx 35^\circ$ ; br frags of strongly altd Grd, some frags qtz & buff-brn sphal surrounded by mtx of bndd wh qtz & carb, blue-gy qtz, & sphal, bnds // cts; possibly 6-10% sphal; rare spks gn; possibly rare sml spks native Ag? or tetrahedrite?

190.57 Grd; strongly altd; similar to 159.8; loc hvy lim stain; loc c-bx w wh qtz-carb mtx

192.05 Bio Grd; relatively unaltd; similar to 90.0 & 172.45; variably chloritic; num vf, irreg fract's filled w wh qtz & carb.

Core Size

Photo No.

Page

CK 88-1

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# Diamond Drill Geological Log



CK 88-1

Objective: Comstock

Sampled:

Logged By: Jeff Sample Date: Feb 29, 1988

Composites:

Block: Metric Sect: Proc:

App. Bear:

App. Dip:

Length:

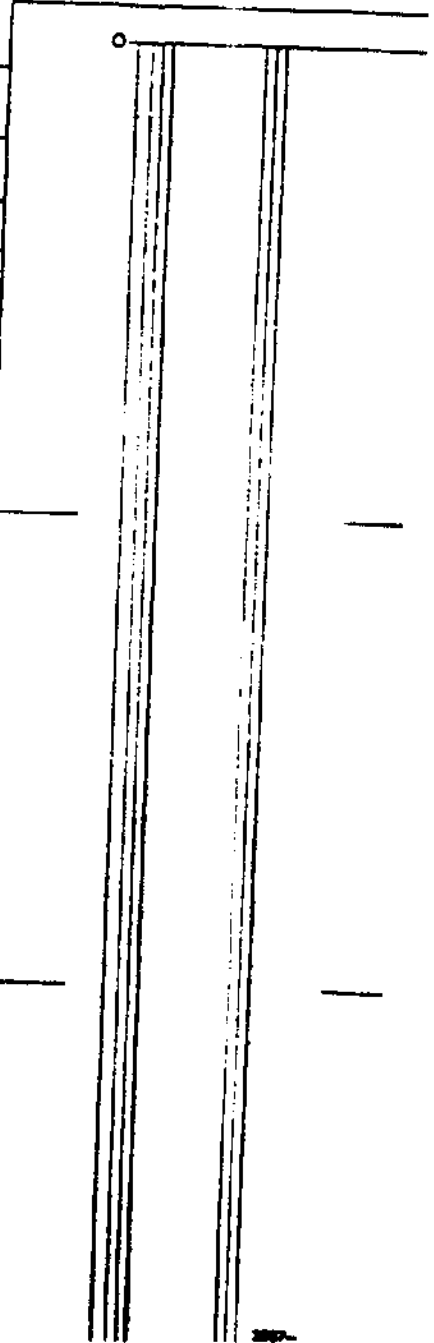
From To Discard: Reason:

|                 |  |
|-----------------|--|
| 192.33          | Bx Vein; rare frags Grd in mtz of barren wh qtz; cts $\approx 45^\circ$  |
| 193.15          | Grd as @ 192.05  |
| 193.95          | Fault Bx; partly healed; frags Grd in mtz of gouge, wh qtz & carb<br>d loc pale grn talc; V ct d some slips $\approx 40^\circ$ ; L ct broken; rare spks<br>dissem py |
| 196.20          | Grd as @ 192.05; v loc wkly altd; irreg patch pk peg near U ct.  |
| 196.90          | Fault Bx; partly healed; similar to 193.95; cts $\approx 45^\circ$   |
| 205.62          | Grd as @ 192.05; v loc wkly altd; loc num v irreg f frags filled w<br>wh qtz, some wh carb. & loc w pale grn talc  |
| 199.69 - 199.74 | wh - d qz qtz vein @ $\approx 45^\circ$ ; 2-3% vvf dissem py   |
| 204.35 - 204.46 | wh - l qz Bio Gr dike; cts $\approx 60^\circ$  |
| 205.95          | wh - l qz barren Qtz Vein; cts $30^\circ$  |
| 207.88          | Grd as @ 192.05; occ frags & poorly defined zones invaded by Peg<br>or Bio Gr.   |
| 208.04          | Fault Bx; cts $60^\circ$ ; frags greenish-qz qtz & altd Grd? in mtz of wh-qz<br>qtz, wh carb & some pale grn talc  |
| 209.20          | Grd as @ 207.88; occ sml, v irreg zones Peg or Gr.   |
| 209.50          | barren wh Qtz Vein; as @ 205.95; cts $\approx 20^\circ$ ; true thickness $\approx 6$ cm.   |
| 217.30          | Bio Grd as @ 192.05  |
| 209.90 - 209.95 | altd   |
| 209.95 - 209.98 | barren wh qtz-carb vein @ $\approx 20^\circ - 55^\circ$  |
| 209.98 - 210.2  | altd   |
| 210.65          | 2 cm thick Peg vein @ $55^\circ$   |

40 Scale

Color Plot & Dip

Ore Classes & Aver.



Cover Sheet

Page No.

Page

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# Diamond Drill Geological Log



CK 88-1

Objective: Comstock

Sampled:

Logged By: Jeff Sample

Date: Feb 29, 1988

Composites:

Block:

Sect.:

Place:

App. Bear.:

App. Dip.:

Length:

Metric

From

To

Discard:

Reason:

40 Scale

Color Plot & Dips

Ore Classes & Aver.

0

217.30

Con.

211.30 2 cm thick wh Peg vein @ ~ 15-20°

216.60 - 216.70 wh Peg vein ct @ 45°

222.50

wh - 1 py Bio Gr; U ct 45°; sharp ct but no evidence of chilling; occ vf, irreg frags.

220.60 - 220.77 wh Peg Vein @ 45°

220.50

Foot of Hole

Core Size

Note No.

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CK 88-1

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# Diamond Drill Geological Log



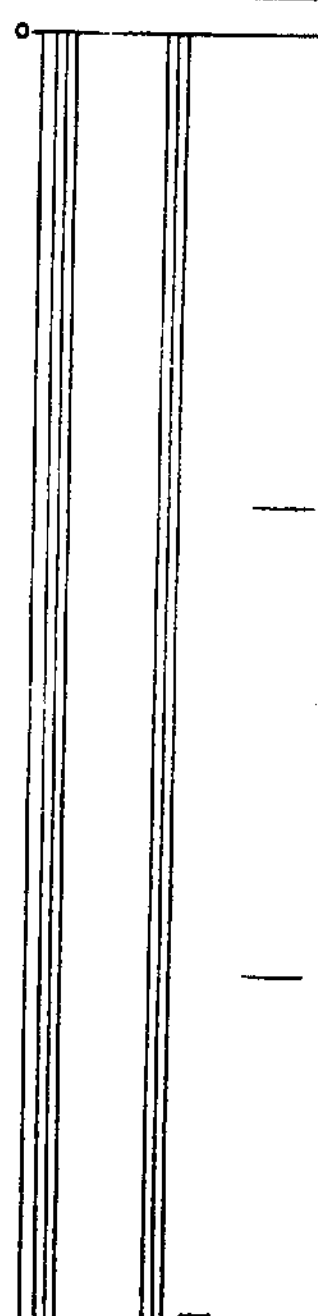
CK 88-2

Objective: Comstock      Sampled: \_\_\_\_\_  
 Logged By: Jeff Sample      Date: \_\_\_\_\_      Composites: \_\_\_\_\_

Block: Metric      Sect.: \_\_\_\_\_      Place: \_\_\_\_\_      App. Bear: \_\_\_\_\_      App. Dip.: \_\_\_\_\_      Length: \_\_\_\_\_

| From  | To            | Discard: | Reason:   |
|-------|---------------|----------|---|
| 36.42 |               |          | C-bx; altd & fe ox stained Bio Grd in mtx of qtz & carb.; occ sml patches ox py; occ v sml spks gn.   |
| 36.83 |               |          | weakly altd Bio Grd; 2 cm thick pk Peg vein @ 45° near base   |
| 37.17 |               |          | C-bx; similar to 36.42; occ sml patches ox py   |
| 41.20 |               |          | Bio Grd as @ 33.35; loc weakly to mod fe ox stained; occ fract @ low Ls to rolling along core filled w wh qtz, wh carb & var amt lim.                                 |
| 43.15 |               |          | v hvy fe ox stained Grd   |
|       | 42.25 - 42.65 |          | qtz bx vein @ 15° - 20°; decreases in thickness from 15 mm to 3 mm w depth  |
|       | 42.90 - 43.08 |          | C-bx w mtx of fe ox stained qtz; loc some tourmaline?   |
| 44.58 |               |          | Fault Zone ?? highly fe ox stained gouge @ U & L cts w strongly weathered & fe ox stained, c-bxd Grd in between; U ct ≈ 40°; L ct poorly defined @ ≈ 50°              |
| 60.45 |               |          | Bio Grd as @ 33.35; zones of wk - mod. - hvy lim. stain; occ 1-5 mm thick fract filled w wh &/or qtz &/or wh calcite & dol, plus var lim.; many fract are @ 30° - 40° |
|       | 47.60 - 47.75 |          | 5-8 mm thick fract @ 40° filled w qtz, carb, abund sid, minor sphal? & occ patches ox py; wall rock is altd adj to fract.   |
|       | 48.57 - 48.72 |          | 5-8 mm thick fract @ 40° filled w qtz, carb & some strongly ox py; wall rock altd adj to fract.   |
|       | 50.30 - 50.37 |          | prom. Bx @ 45°; fract of wall rock surrounded by wh to beige calcite & dol & then by later clear to wh qtz.   |

40 Scale  
 Color Plot & Dips      Ore Classes & Aver.



Core Size \_\_\_\_\_  
 Photo No. CK 88-2      Page 2 of 10



# Diamond Drill Geological Log



CK 88 - 2

Objective: Comstock

Sampled:

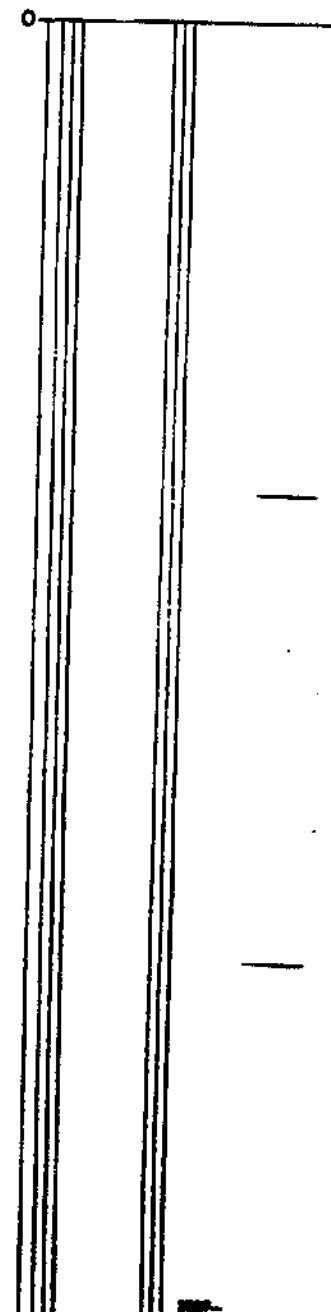
Logged By: Jeff Sample Date:

Composites:

| Block: | Metric | Sect.:   | Place:  | App. Bear: | App. Dip.: | Length: |
|--------|--------|----------|---------|------------|------------|---------|
| From   | To     | Discard: | Reason: |            |            |         |

40 Scale  
Color Plot & Dip Ore Classes & Aver.

|               |  |  |  |  |  |  |
|---------------|--|--|--|--|--|--|
| 60.45         | Con.   |  |  |  |  |  |
| 51.23         | 1.5 cm thick wh Peg Vein @ 60°   |  |  |  |  |  |
| 54.05         | 2.5 cm " " " " " 65°-70°   |  |  |  |  |  |
| 59.50 - 59.70 | 1 cm thick fract @ 40° filled w wh qtz, minor wh calcite & occ sml patches ox py; adj wall rock is highly altd & has abund tourmaline  |  |  |  |  |  |
| 61.00         | strongly weathered & v v heavily fe ox stained Grd   |  |  |  |  |  |
| 62.60         | wh to gy Qtz Vein running @ v low L along edge of core; abund tourmaline; gen minor sid w rare-occ v sml patches sphal? & rare spks gn; core badly broken; 40 cm L.C.  |  |  |  |  |  |
| 63.40         | Bio Grd as @ 33.35; loc mod to hvy fe ox stain; v hvy fe ox stain over 25 cm @ base; basal ct appears to be a low L fract  |  |  |  |  |  |
| 64.16         | Barren wh Qtz Vein; 60 cm L.C.   |  |  |  |  |  |
| 69.56         | Bio Grd as @ 33.35; occ zones var weathered & partially decamp; rare wh Peg veins to 1 cm thick.   |  |  |  |  |  |
| 70.14         | var blehd & altd Bio Grd on either side of weathered d grnish-gy to blk qtz-carb-tourmaline vein @ 69.97-70.02 which trends @ 45°-50° (vein may represent skarn-type altn along fract or hyd. altn of Peg); some tourmaline or bladed amph. in wall rock |  |  |  |  |  |
| 71.12         | Bio Grd as @ 33.35   |  |  |  |  |  |
| 71.49         | var blehd & altd Bio Grd on either side of wh to beige calcite vein w later wh qtz @ 71.33-71.39; vein is irreg; Uct 45°; Lct 35°; altd wall rock has some apple grn coloration.   |  |  |  |  |  |



Core Size

Hole No.

CK 88 - 2

Page

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# Diamond Drill Geological Log



CK 88-2

Objective: Comstock Sampled:

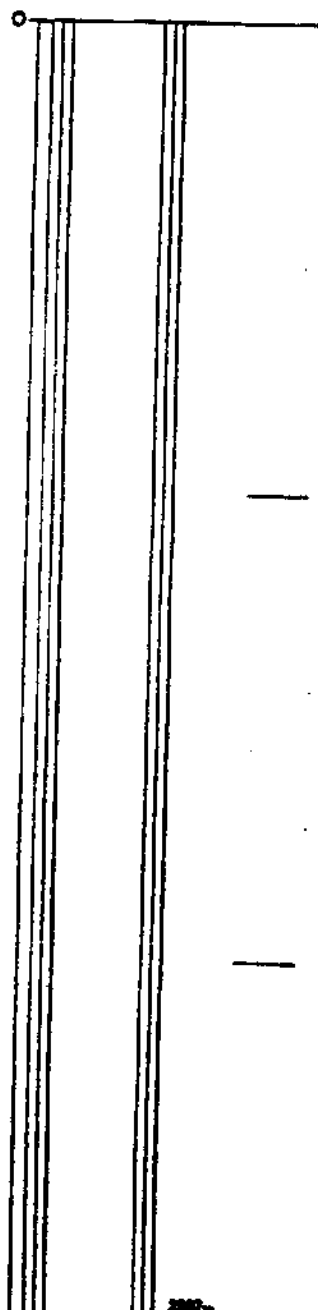
Logged By: Jeff Sample Date: Composites:

Block: Metric Sect.: Place: App. Bear.: App. Dip.: Length:

From To Discard: Reason:

|               |   |
|---------------|---|
| 92.15         | Bio Grd as @ 33.35; rare-occ f irreg fractr filled w wh qtz &/or carb; rare-occ wh Peg veins < 1 cm thick; loc var. weathered & sly decomp.   |
| 80.48 - 80.64 | blend & altd adj to narrow, branching carb-qtz filled fract. @ ~40°; some apple grn coloration  |
| 81.32 - 81.77 | C-bxd w mtx of wh calcite & some qtz; wall rock adj to fractr is sly blend & altd.  |
| 89.50         | 2 cm wide vein of wh & qtz plus some wh calcite @ ~20°; no visible sulps.   |
| ~ 96.40       | Transition from rel unaltd Bio Grd to weakly & mod. carb altd Grd w Bio patches & elongate clusters altd to chl & talc; rare-occ wh Peg veins < 1 cm thick; occ f irreg fractr filled w wh calcite & wh to beige calcite & dol. plus loc some pale grn talc; core loc v blocky.   |
| 111.60        | d grnish-qtz, mod altd Bio Grd; Bio patches & elongate clusters are vague; rock has been partially altd to chl, carb & talc; loc occ-num v sml spks <sup>carb</sup> within or bordering d grn chl-talc material which has replaced Bio; acc & loc num fractr @ ~30-40° filled w wh qtz &/or carb & some weakly fe stained; rare-occ Peg veins < 1 cm thick; core loc v blocky |
| 97.75 - 97.95 | num fractr @ 30°-45° filled w wh qtz & fe ox stained dol & calcite  |
| 99.67 - 99.73 | 1 qz Gr dike @ 55°  |

40 Scale  
Color Plot & Dips Ore Classes & Avar.



Note No. Page  
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# Diamond Drill Geological Log



CK-88-2

Objective: Comstock

Sampled:

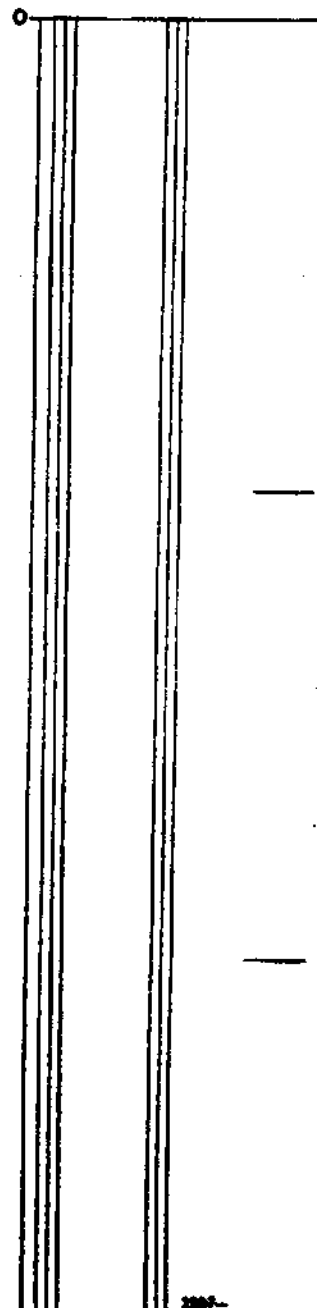
Logged By: Jeff Sample Date:

Composites:

|        |       |        |            |           |         |
|--------|-------|--------|------------|-----------|---------|
| Block: | Seal: | Place: | App. Bear: | App. Dip: | Length: |
|--------|-------|--------|------------|-----------|---------|

| From | To                        | Discard: | Reason:   |
|------|---------------------------|----------|---|
|      | 111.60                    | Con.     |   |
|      | 100.55-100.61             |          | lgy Gr dike cut off by overlying thin fault slip @ $\approx 25^\circ$   |
|      | 101.82-102.0              |          | blchd & altd Grd; loc num sml patches py; occ fractrs filled w wh qtz & dol.  |
|      | 103.90-104.20             |          | lgy Bio Gr; U ct $55^\circ$ ; L ct broken   |
|      | 104.55-104.65             |          | Wall rock altd adj to num deformed fractrs filled w wh qtz & sly fe ox stained dol.   |
|      | 104.65 - $\approx$ 107.60 |          | C-bx w v irreg fractrs filled w wh qtz & sly fe ox stained wh dol & calcite; fractrs loc appear to be deformed by late shring & drag folding  |
|      | 116.45                    |          | strongly altd Bio Grd; as @ 111.60 but var. blchd & more strongly carb altd (rock is mainly carb & talc plus minor qtz); loc minor apple grn coloration; mainly v strongly weathered & v heavily fe ox stained; loc minor vf dissem py; occ irreg fractrs filled w wh qtz & carb mainly @ $40^\circ - 45^\circ$ |
|      | 117.0                     |          | Fault Bx; highly altd Grd frags in abund qtz mtx; heavily fe ox stained; rare - occ spks vf, partly ox py; var lim & sid, possibly some sphal? U ct $\approx 25^\circ$ ; L ct $\approx 45^\circ$  |
|      | 118.55                    |          | strongly altd & fe ox stained Grd similar to 116.45; loc C-bxd.   |
|      | 121.30                    |          | buff to pale brn Fault Bx as @ 117.0; rare - occ spks dissem py; var lim. & sid, loc possibly a few sml patches sphal.  |
|      | 120.0                     |          | thin gouge-filled slips @ $\approx 20^\circ$ ; basal st is a gouge-filled slip @ $\approx 25^\circ$   |

40 Scale  
Color Plot & Dip  
Ore Classes & Aver.



Core Size  
Hole No. CK88-2  
Page 5 of 10

# Diamond Drill Geological Log



CK 88-2

Objective: Comstock

Sampled:

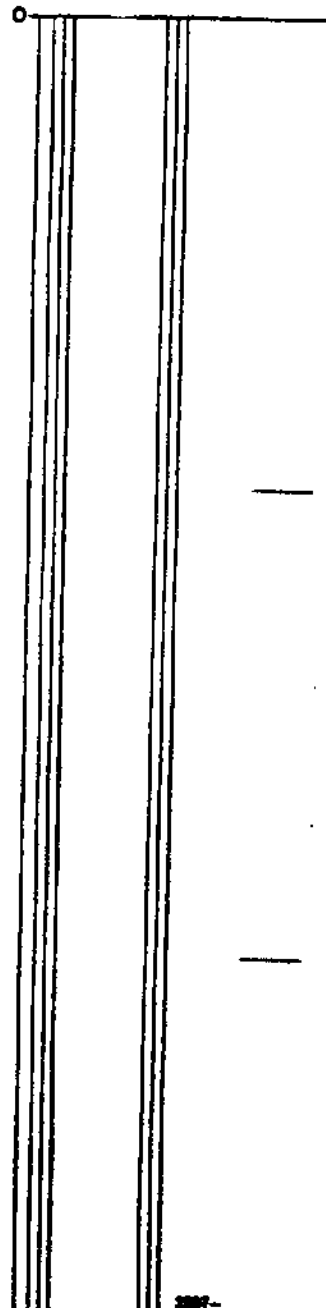
Logged By: Jeff Sample Date:

Composites:

Block: Metric    Sect.:    Place:    App. Bear:    App. Dip:    Length:

| From   | To | Discard: | Reason:   |
|--------|----|----------|---|
| 123.14 |    |          | weakly to mod. altd Grd similar to 96.40; strongly weathered & Fe ox stained in U part; mainly v blocky   |
| 123.67 |    |          | strongly altd Grd similar to 116.45; some apple grn coloration; Grd is cut by 5-10 mm thick (post altn?) bx vein w wh qtz mtx undulating @ $\approx 25^\circ - 30^\circ$ & cutting earlier wh qtz-carb filled fract which trend $\approx 45^\circ - 55^\circ$ ; mainly v hvy Fe ox stain. |
| 124.54 |    |          | relatively unaltd Bio Grd as @ 33.35; occ < 1 cm thick wh Peg veins @ $\approx 50^\circ$ ; v loc occ thin qtz-carb filled fract @ $35^\circ - 40^\circ$ ; adj wall rock is altd   |
| 124.86 |    |          | moderately altd Grd, similar to 111.60; one 4 mm thick qtz-carb filled fract @ $40^\circ$   |
| 126.10 |    |          | wkly to mod altd Grd, similar to 96.40  |
| 126.60 |    |          | moderately altd Grd, similar to 111.60; v heavily Fe ox stained   |
| 126.80 |    |          | wh Qtz Bx Vein; some pale yellowish & greenish carb, qtz & talc-chl?? along later vf, irreg, cross-cutting fract @ $\approx 20^\circ$ ; minor sid & v rare ox py.   |
| 127.00 |    |          | strongly altd Grd, similar to 116.45  |
| 127.70 |    |          | wkly to mod altd Grd, similar to 96.40  |
| 128.0  |    |          | strongly altd Grd as @ 116.45 cut by qtz-carb-tourmaline or qtz-carb-amph vein @ $45^\circ$ from 127.85-128.0 (vein may represent skarn-type altn along fract or hyd altn of Peg); occ spks & sml patches py, <sup>Core Size</sup> occ v sml patches sphal @ /or sid.                     |
| 129.40 |    |          | strongly altd Grd as @ 116.45; zones of v hvy Fe ox stain   |

40 Scale  
Color Plot & Dip    Ore Classes & Aver.



# Diamond Drill Geological Log



CK88-2

Objective: Comstock

Sampled:

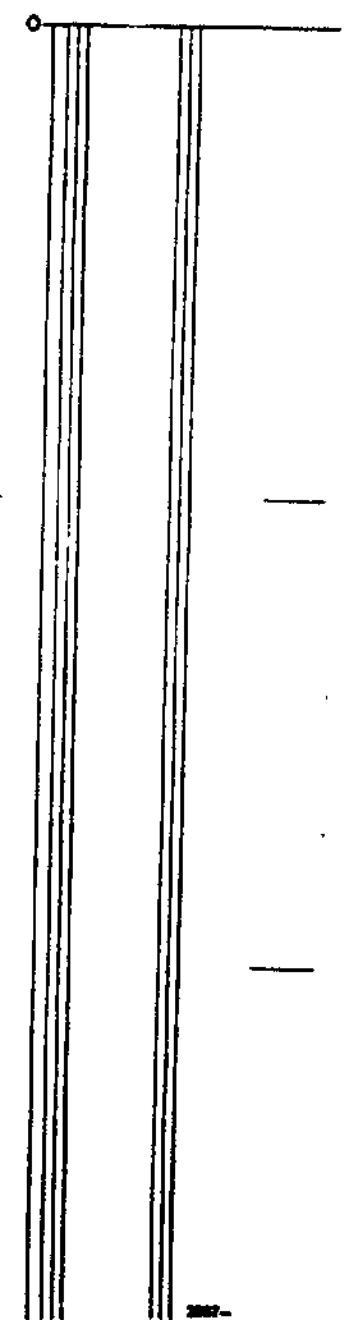
Logged By: Jeff Sample Date:

Composites:

Block: Metric Sect.: Place: App. Bear: App. Dip.: Length:

| From   | To            | Discard: | Reason:   |
|--------|---------------|----------|---|
| 129.40 |               | Con.     |   |
|        | 128.45        |          | 10-15mm thick qtz-carb vein @ 25°   |
|        | 128.87-128.92 |          | v irreg zone of bxn w qtz & minor carb mtx.   |
| 130.0  |               |          | moderately altd Grd as @ 111.60; loc num irreg qtz-carb filled fract  |
| 132.28 |               |          | strongly altd Grd as @ 116.45; vague zones finely C-bxd & silicified; much apple grn coloration; v heavily fe ox stained; occ sml patches py; occ patches sid & /or sphal |
| 132.40 |               |          | 2.5 cm thick qtz-carb-tourmaline or qtz-carb-amph Bx Vein @ 30°-40°, similar to 128.0; occ sml patches ox py; rare-occ sml patches sid & /or sphal.                       |
| 133.40 |               |          | strongly altd Grd as 116.45; zones of hvy fe ox stain   |
| 134.53 |               |          | wkly to mod altd Grd similar to 96.40; occ zones of wk-hvy fe ox stain  |
| 134.80 |               |          | mod altd Grd cut by v irreg vein w skarn altn or altd Peg Bx vein; loc abund tourmaline; occ sml patches py   |
| 135.57 |               |          | wkly to mod altd Grd similar to 96.40; hvy fe ox stain  |
| 138.75 |               |          | unaltd to v wkly altd Grd similar to 33.35; v loc occ f, irreg fract filled w qtz & carb; rare Peg veins or fract fillings ≤ 5mm thick; zones of wk to mod fe ox stain    |
| 140.38 |               |          | mainly unaltd to v weakly altd Grd similar to 33.35 w narrow, mod to strongly altd zones; sml zones of wk to mod. fe ox stain.  |
| 140.80 |               |          | strongly altd Grd as 116.45; mod fe ox stain  |

40 Scale  
Color Plat & Dips Ore Classes & Aver.



Core Size

Photo No.

CK88-2

Page

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# Diamond Drill Geological Log



CK 88-2

Objective: Comstock

Sampled:

Logged By: Jeff Sample Date:

Composites:

Block:

Sect.:

Place:

App. Bear:

App. Dip.:

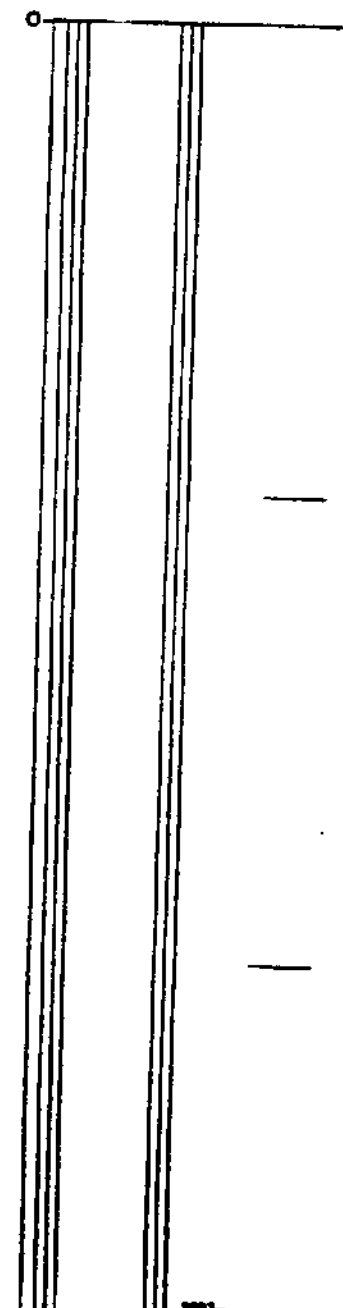
Length:

Metric

| From | To | Discard: | Reason: |
|------|----|----------|---------|
|------|----|----------|---------|

|                 |  |  |  |
|-----------------|--|--|--|
| 140.86          |  | Con.   |  |
| 140.55          |  | 3.5 cm thick fract w skarn altn or altd Peg vein? @ 50°;               |  |
|                 |  | occ patches ox py.   |  |
| 141.27          |  | unaltd to wkly altd Grd similar to 33.35                               |  |
| 143.02          |  | strongly altd Grd similar to 116.45; some apple grn coloration; v loc  |  |
|                 |  | bxd & strongly silicified; rare Peg veins ≤ 1 cm thick; loc mod-       |  |
|                 |  | hvy fe ox stain  |  |
| 149.08          |  | wkly altd Grd; loc hvy fe ox stain                                     |  |
| 161.24          |  | rel. unaltd Bio Grd similar to 33.35; occ & v loc num f, irreg frags   |  |
|                 |  | filled w wh qtz & carb.; rare Peg veins ≤ 1 cm thick; v loc minor      |  |
|                 |  | to mod. fe ox stain  |  |
| 151.55          |  | occ patches po w lesser cp unrelated to any frags or altn              |  |
| 152.55 - 152.65 |  | strongly shrd & bxd @ ≈ 80°; wh qtz & carb mtx                         |  |
| 152.77          |  | 2 cm thick Gr dike @ 50°   |  |
| 153.0 - 153.12  |  | Gr dike; U ct 40°; L ct 55°  |  |
| 156.55 - 156.75 |  | mod. altd; occ thin qtz-carb veins @ 60°                               |  |
| 161.32          |  | unaltd Bio Gr; U ct 30°  |  |
| 161.59          |  | strongly altd Bio Gr? abund yellow-grn & apple grn coloration; occ sml |  |
|                 |  | patches dissem py; cts ≈ 45° (in app. dir. to U ct of Gr).             |  |
| 161.80          |  | grnsh-wh Qtz Vein; cts ≈ 45°; pkish fa ox stain                        |  |
|                 |  | along num v f frags // cts.  |  |
| 178.53          |  | rel unaltd Bio Grd similar to 33.35; becomes sly                       |  |
|                 |  | more chloritic w depth; occ & v loc num f, irreg frags                 |  |

40 Scale  
Color Plot & Dips  
Ore Classes & Aver.



Core Size

Photo No.

CK 88-2

Page

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# Diamond Drill Geological Log



CK 88-2

Objective: Comstock

Sampled:

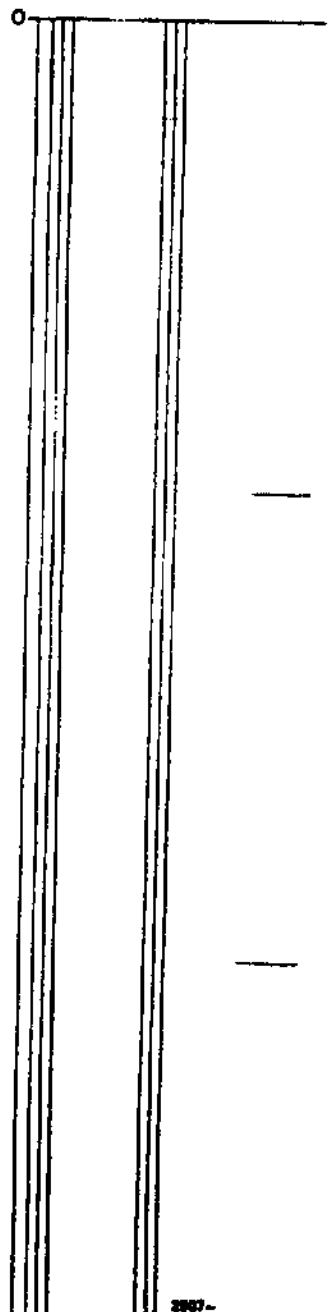
Logged By: Jeff Sample Date:

Composites:

Block: Metric Sect.: Place: App. Bear: App. Dip.: Length:

| From      | To              | Discard: | Reason:  |
|-----------|-----------------|----------|--|
|           | 178.53          | Con.     |  |
|           |                 |          | filled w wh qtz & carb; rare - loc occ wh Peg veins $\leq$ 1 cm thick.   |
|           | 163.20          |          | 2 cm thick l gy qtz plus lesser fe stained carb vein @ $70^\circ - 75^\circ$   |
|           | 178.05 - 178.35 |          | 4 cm thick pk Peg vein @ $\approx 15^\circ$  |
| 180.81    |                 |          | strongly altd Bio Grd similar to 116.45; loc v num fract's @ $\approx 45^\circ - 50^\circ$ filled w grnish-gy qtz & wh carb; Uct gradational; lct along fract @ $\approx 10^\circ$ nearly $\perp$ to plane of $45^\circ$ fract's |
| 188.40    |                 |          | Bio Grd similar to 33.35 but becoming increasingly chloritic w depth; occ f, irreg. fract's filled w wh qtz & /or carb.  |
|           | 184.20          |          | 1.5 cm. Bio Gr dike @ $80^\circ$   |
|           | 184.47          |          | 2.5 " " " " $70^\circ$   |
| $\approx$ | 194.65          |          | l gy to wh to sly pkish Bio Gr; occ incl's Grd; rare - occ f, irreg fract's filled w wh qtz & /or wh carb.   |
| 211.92    |                 |          | Bio Grd; v chloritic in U part, becomes sly less chloritic w depth; occ f irreg fract's filled w wh qtz & /or wh carb; rare dikes wh Peg $\leq$ 1 cm thick   |
|           | 202.94          |          | irreg patch po w lesser cp unrelated to any fract's or altn.   |
| 212.21    |                 |          | strongly altd Bio Grd as @ 116.45; cts @ $\approx 50^\circ$ ; same minor qtz veining; loc occ spks dissem py; minor sid. & poss. v minor Sphal?  |

40 Scale  
Color Plot & Dips  
Ore Classes & Aver.



Note No.  
CK 88-2

Page  
9 of 10







COMPANY:  
PROJECT: Comstock CK 88 - 2

DATE  
SHIPPED:

WEIGHTBILL  
NUMBER:

| SAMPLE NO. | SAMPLE LOCATION           | PB % | ZN % | AG OZ/T | AU OZ/T | PT OZ/T | NI % | CU % | CO % | ICP % |
|------------|---------------------------|------|------|---------|---------|---------|------|------|------|-------|
| 19707      | 12.45 - 13.65             | .01  | .01  | .01     | .001    |         |      |      |      |       |
| 08         | 13.65 - 14.40             | .01  | .03  | .03     | .001    |         |      |      |      |       |
| 09         | 14.40 - 15.40             | .01  | .01  | .01     | .001    |         |      |      |      |       |
| 10         | 33.35 - 36.00             | .01  | .01  | .01     | .001    |         |      |      |      |       |
| 11         | 36.00 - 36.42             | .01  | .01  | .01     | .001    |         |      |      |      |       |
| 12         | 36.42 - 36.83             | .01  | .01  | .01     | .001    |         |      |      |      |       |
| 13         | 36.83 - 37.17             | .01  | .01  | .03     | .001    |         |      |      |      |       |
| 14         | 41.20 - 43.15             | .01  | .01  | .01     | .001    |         |      |      |      |       |
| 15         | 43.15 - 44.58             | .01  | .01  | .03     | .001    |         |      |      |      |       |
| 16         | 47.60 - 47.75             | .01  | .01  | .01     | .001    |         |      |      |      |       |
| 17         | 48.57 - 48.72             | .01  | .01  | .01     | .001    |         |      |      |      |       |
| 18         | 59.50 - 59.70             | .01  | .01  | .01     | .001    |         |      |      |      |       |
| 19         | 60.45 - 61.00             | .01  | .01  | .01     | .001    |         |      |      |      |       |
| 20         | 61.00 - 62.60             | .06  | .01  | .13     | .001    |         |      |      |      |       |
| 21         | 62.60 - 63.40             | .01  | .01  | .02     | .001    |         |      |      |      |       |
| 22         | 63.40 - 64.16 (60cm L.C.) | .01  | .01  | .01     | .001    |         |      |      |      |       |
| 23         | 69.56 - 70.14             | .01  | .01  | .01     | .001    |         |      |      |      |       |
| 24         | 71.12 - 71.49             | .01  | .01  | .02     | .001    |         |      |      |      |       |
| 25         | 101.82 - 102.0            | .01  | .01  | .02     | .001    |         |      |      |      |       |
| 26         | 111.60 - 113.0            | .01  | .03  | .02     | .001    |         |      |      |      |       |
| 19727      | 113.0 - 114.50            | .02  | .04  | .17     | .001    |         |      |      |      |       |





# Diamond Drill Geological Log



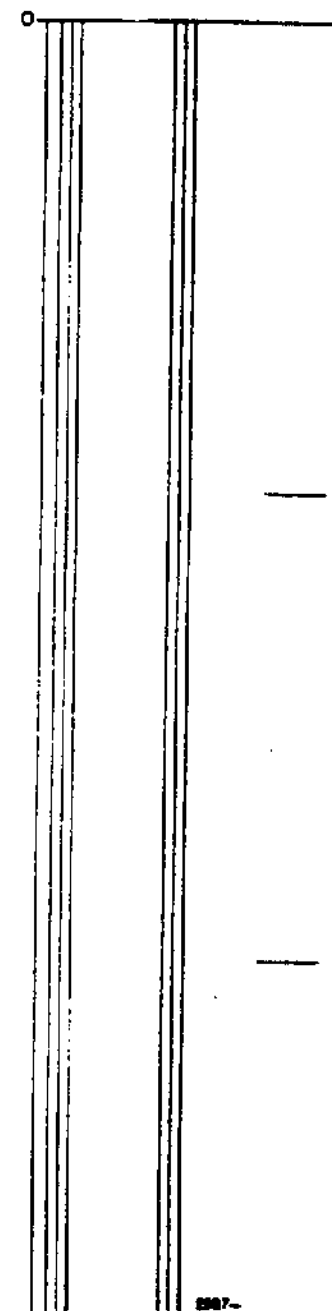
CK 88-3

Objective: **Comstock** Sampled: \_\_\_\_\_  
 Logged By: **Jeff Sample** Date: **1988** Composites: \_\_\_\_\_

Block: \_\_\_\_\_ Sect: **10140 N** Place: **9800 E** App. Bear: **Mine E** App. Dip.: **-19°** Length: \_\_\_\_\_  
 Metric \_\_\_\_\_

| From | To            | Discard: | Reason:   |
|------|---------------|----------|---|
|      | 0.0           |          | Collar  |
|      | 8.70          |          | Casing - No Recovery  |
|      | 16.30         |          | slightly weathered & Fe ox stained mgy Bio Grd; Bio mainly conc in abund, sml dissem patches or books, loc conc in elongate aggregations & elongate aggregations arranged in a radiating pattern (pseudomorphing amphiboles ??); wk to mod. chloritic altn; occ f, v irreg frags gen filled w wh qtz & /or wh calcite |
|      | 8.7 - 9.2     |          | blocky  |
|      | 9.8           |          | 3cm thick Peg vein @ 40°; some tourmaline   |
|      | 10.3          |          | 1cm " " " @ 25°-30°; some tourmaline  |
|      | 12.6          |          | strongly carb-alt'd for 1cm on either side of a 4 m.m. thick qtz-carb filled fract @ 40°; abund Fe ox stain   |
|      | 12.9-13.6     |          | irreg 5-40 mm thick qtz-carb bx vein @ 15° to rolling along core; abund Fe ox stain   |
|      | 19.95         |          | Fracture Zone; Bio Grd as @ 16.30 cut by num frags to 1cm thick @ 15° to along core; rock is mod. to strongly weathered & Fe ox stained; frags filled w qtz & wh qtz, var amt wh dol & v rare sml patches ox py; also may be some minor ox sphal??  |
|      | 24.70         |          | Bio Grd similar to 16.30 but moderately & loc strongly weathered & Fe ox stained  |
|      | 21.20 - 21.32 |          | Peg vein @ ≈ 70°  |
|      | 23.90         |          | 2.5 cm thick qtz bx vein @ 25°  |
| ~    | 28.20         |          | Bio Grd as @ 16.30  |
|      | 24.90 - 25.10 |          | wh Bio Grd like; cts ≈ 65°-70°  |
|      | 26.40 - 27.00 |          | L.C.  |

40 Scale  
 Color Plot & Dips  
 Ore Classes & Aver.



Core Size  
 NQ 0-171.91  
 BQ 171.91-233.48  
 Hole No. **CK88-3** Page **1 of 6**

# Diamond Drill Geological Log



CK 88-3

Objective: Comstock

Sampled:

Logged By: Jeff Sample Date:

Composites:

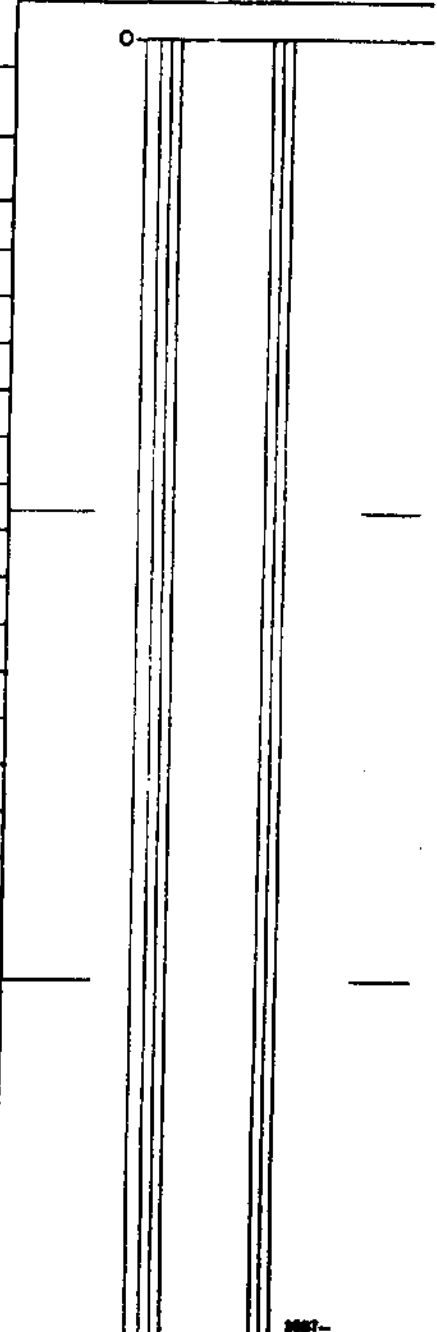
Block:      Sect.:      Place:      App. Bear:      App. Dip.:      Length:

Metric

From      To      Discard:      Reason:

|        |               |  |   |
|--------|---------------|--|---|
| 33.80  |               |  | mod. to strongly weathered & partially decomp Bio Grd.  |
|        | 29.00 - 29.87 |  | E 30.40 - 30.78 L.C.  |
|        | 30.78 - 33.80 |  | 2.00 m L.C.   |
| 34.40  |               |  | Fault Bx  |
|        | 34.10 & 34.30 |  | gouge-filled fract <sup>s</sup> @ 20° - 30°   |
| 37.50  |               |  | Bio Grd; moderately weathered & Fe ox stained; num f fract <sup>s</sup> filled w wh qtz & calcite mainly @ 40° - 50°              |
| 46.15  |               |  | weakly weathered Bio Gr similar to 16.3; occ f, irreg fract <sup>s</sup>  |
|        | 41.70 - 42.20 |  | variably decomposed   |
|        | 42.20 - 42.50 |  | moderately weathered; occ irreg qtz-filled fract <sup>s</sup> @ ≈ 30°   |
|        | 43.95 - 45.10 |  | 3 cm thick Gr dike @ ≈ 45° - 50°  |
|        | 44.70         |  | 3 cm thick Gr dike @ 30°  |
|        | 44.70 - 46.15 |  | occ v thin wh Gr dikes or fract fillings  |
| 47.70  |               |  | wh to pk Bio Gr; U ct ≈ 50°; L ct ≈ 60°   |
| 49.70  |               |  | Bio Grd similar to 16.3; occ fract <sup>s</sup> to 1 cm thick filled w wh Gr or Peg.  |
| 53.85  |               |  | Bio Grd; variably weathered & decomp; v blocky  |
| 119.05 |               |  | Bio Grd; similar to 16.3; loc num f, v irreg fract <sup>s</sup> ; loc occ wh Peg veins; rock is loc weathered & partially decomp. |
|        | 63.00         |  | 4 cm thick qtz bx vein @ ≈ 45°; occ sml patches partially ox py   |
|        | 66.85 - 67.35 |  | c-bed & var altd & silicified Bio Grd; frasd @ ≈ 35°; occ spks dissem py.   |
|        | 68.14 - 68.24 |  | wh Peg vein; U ct 40°; L ct 50°   |

40 Scale  
Color Plot & Dips      Ore Classes & Aver.



Core Size  
Hole No. CK 88-3  
Page 2 of 6

# Diamond Drill Geological Log



CK 88-3

Objective: Comstock

Sampled:

Logged By: Jeff Sample Date:

Composites:

Block:

Sect.:

Piece:

App. Bear:

App. Dip.:

Length:

Metric

From

To

Discard:

Reason:

40 Scale

Color Plot & Dips

Ore Classes & Aver.

119.05 Cen.

72.00 → Bio occurs slightly more often in elongate, radiating clusters & rock becomes somewhat more chloritic

73.0 2 cm thick vein wh Peg @ 65°

74.40 1.5 cm thick wh Peg vein @ 50°

75.60 2 " " " " " 40°

75.75 5 " " " " " " "

85.07 - 87.17 .37 m L.C.

94.50 5 cm Peg vein @ 45°

103.90 - 104.06 branching Peg vein

119.74 Bio Grd as @ 119.05 but strongly altd adj to fine qtz-carb filled fractr @ 30° & 45°; v loc abund fe ox stain.

119.94 wh Qtz & Dol Vein @ 25° - 30°; v minor ox py; v minor sphal??

120.48 highly altd Bio Grd; v num f, wh qtz-carb filled fractr @ 30° - 40°

122.32 Bio Grd; loc strongly altd adj to occ vf wh qtz & carb filled fractr @ 15° - 30°

122.87 1.5 cm thick, sly vuggy Vein @ ~15° - 20°; vein consists of wh qtz, wh dol, gn, occ spks py, minor mal stain & var amt lim.; est 25% - 30% gn over 1.5cm; Grd is highly altd on either side of vein

123.24 Grd; highly altd & blehd; occ fractr filled w wh qtz & carb; Uct w vein 30°, Lct w unaltd Grd 40° (in app dir.)

Core Size

Plate No.

CK 88-3

Page

3 of 6

# Diamond Drill Geological Log



CK 88-3

Objective: Comstock

Sampled:

Logged By: Jeff Sample Date:

Composites:

Block:

Secl:

Place:

App. Bear:

App. Dip:

Length:

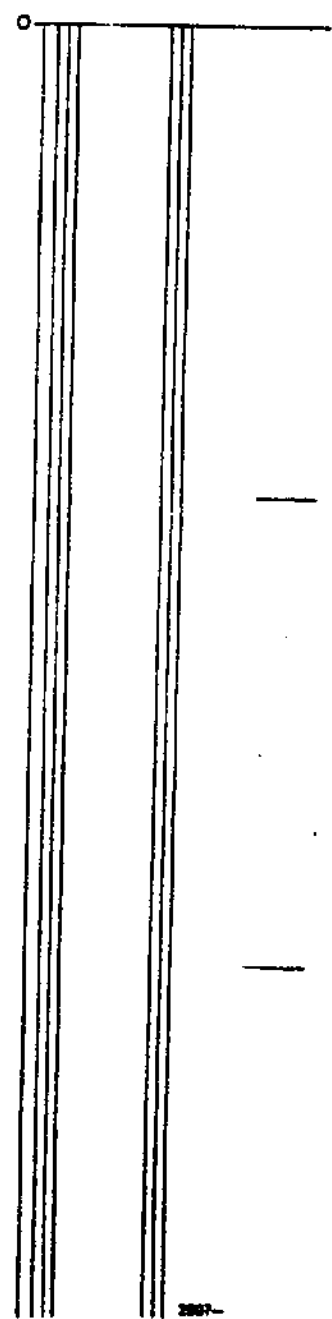
Metric

From To Discard Reason:

|        |  |  |  |
|--------|--|--|--|
| 137.46 |  |  | Bio Grd as @ 119.05; occ irreg Peg & Peg Bx Veins to 2.5 cm thick; occ f, irreg fractr filled w wh qtz &/or wh carb.   |
|        |  |  | 133.30 2 cm thick wh qtz-carb bx vein @ $\approx 30^\circ$   |
| 137.80 |  |  | wh to qz Qtz Vein @ $\approx 20^\circ$ ; some wh del; occ sml patches ox py & Sphal; minor apple grn colored mineral   |
| 188.80 |  |  | Bio Grd as @ 119.05; loc occ f, irreg fractr filled w wh qtz &/or wh carb; rare Peg veins to 2.5 cm thick; increasingly numerous thin slips & f fractr filled w pale grn talc. |
|        |  |  | 144.52 one irreg patch po & cp (not assoc w any fractr or altn).   |
|        |  |  | 149.40 strongly altd adj to 5 mm thick wh qtz-carb bx vein @ $30^\circ$  |
|        |  |  | 151.01 - 151.05 wh Peg vein @ $65^\circ$   |
|        |  |  | 151.44 - 151.48 " " " " $80^\circ$ (in opp. dir.)  |
|        |  |  | 152.10 - 152.40 several slips @ $\approx 45^\circ$ filled w pale grn talc  |
|        |  |  | 154.69 - 154.75 wh Peg vein @ $\approx 85^\circ$   |
|        |  |  | 156.15 - 156.25 zone of carb altn @ $\approx 70^\circ$   |
|        |  |  | 165.33 - 165.40 vague zone @ $\approx 65^\circ$ satd w wh Peg.   |
|        |  |  | 167.35 - 167.75 1 cm thick wh Peg vein running @ low $\angle$ to along core  |
|        |  |  | 171.0 3.5 cm. thick wh Peg vein @ $40^\circ$   |
|        |  |  | 171.38 1 cm. thick wh Peg vein @ $\approx 75^\circ$  |
|        |  |  | 177.0 1.5 cm thick wh qtz bx vein? or Peg Vein? @ $45^\circ$ ;<br>occ sml patches py   |
|        |  |  | $\approx 178.0 - 178.10$ weakly carb altd  |
|        |  |  | 182.55 - 182.80 irreg Peg Bx Vein mainly running along core  |

40 Scale

Color Plot & Dips Ore Classes & Aver.



Core Size

Note No.

CK 88-3

Page

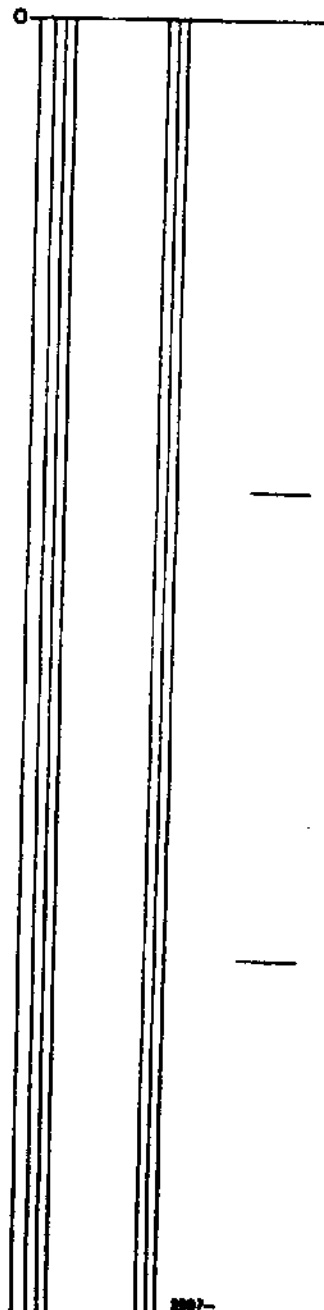
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# Diamond Drill Geological Log



CK 88 - 3

|                              |        |   |  |            |           |                     |  |
|------------------------------|--------|---|--|------------|-----------|---------------------|--|
| Objective: Comstock          |        |   | Sampled:   |            |           | 40 Scale            |  |
| Logged By: Jeff Sample Date: |        |   | Composites:  |            |           | Color Plot & Dips   |  |
| Block: Metric                |        | Sect:                                       | Place:   | App. Bear: | App. Dip: | Ore Classes & Aver. |  |
| From                         | To     | Discard:                                    | Reason:  |            |           |                     |  |
|                              | 188.80 | Con.  |  |            |           |                     |  |
|                              |        | 184.30 - 184.80                             | C-box w mtr of wh calcite, dol & qtz running along edge of core  |            |           |                     |  |
|                              |        | 185.28 - 185.44                             | 1 cm thick, discontinuous, vuggy qtz-carb vein @ $\approx 25^\circ$  |            |           |                     |  |
|                              |        | 185.80                                      | 2 cm thick Peg vein @ $20^\circ$   |            |           |                     |  |
|                              |        | 188.65 - 188.80                             | sly altd   |            |           |                     |  |
| $\approx$                    | 192.50 |   | pkish to lgy to greenish-gy Bio Gr & sly contaminated Gr; occ & loc num f, irreg frags filled w wh qtz & /or wh calcite & /or yellow-brn fe ox stain         |            |           |                     |  |
|                              |        | 190.40 - 190.75 & $\approx$ 191.65 - 192.50 | sly altd; has greenish color   |            |           |                     |  |
|                              | 203.80 |   | lgy to wh Bio Gr; little or no contamination; sly blehd, carb altd (calcite) & silicified adj to occ-num f, irreg frags                                      |            |           |                     |  |
|                              |        | 198.72                                      | 12 mm thick pk Peg vein @ $85^\circ$   |            |           |                     |  |
|                              |        | $\approx$ 203.60 - 203.80                   | l greenish-gy carb-altd Gr   |            |           |                     |  |
|                              | 205.30 |   | yellowish-grn grading to d grn to gy altd Bio Grd; U ct $45^\circ$ ; L ct $15^\circ$   |            |           |                     |  |
|                              |        | 204.66 - 204.72                             | satd. w Peg  |            |           |                     |  |
|                              | 206.05 |   | altd Bio Gr as @ 203.80  |            |           |                     |  |
|                              | 206.78 |   | d greenish-gy altd Bio Grd similar to 205.30; U ct poorly defined @ $90^\circ$ ; L ct $75-80^\circ$  |            |           |                     |  |
|                              | 219.70 |   | pkish to lgy to greenish-gy Bio Gr & sly contam. Gr as @ 192.50; some weak carb altn; occ & loc num f, irreg frags filled w wh qtz & /or calcite & /or fe ox |            |           |                     |  |
|                              |        | 215.0 - 215.13                              | blehd, altd & silicified zone @ $\approx 40^\circ$   |            |           |                     |  |



Core Size  
 Hole No. CK 88 - 3  
 Page 5 of 6



# Diamond Drill Geological Log



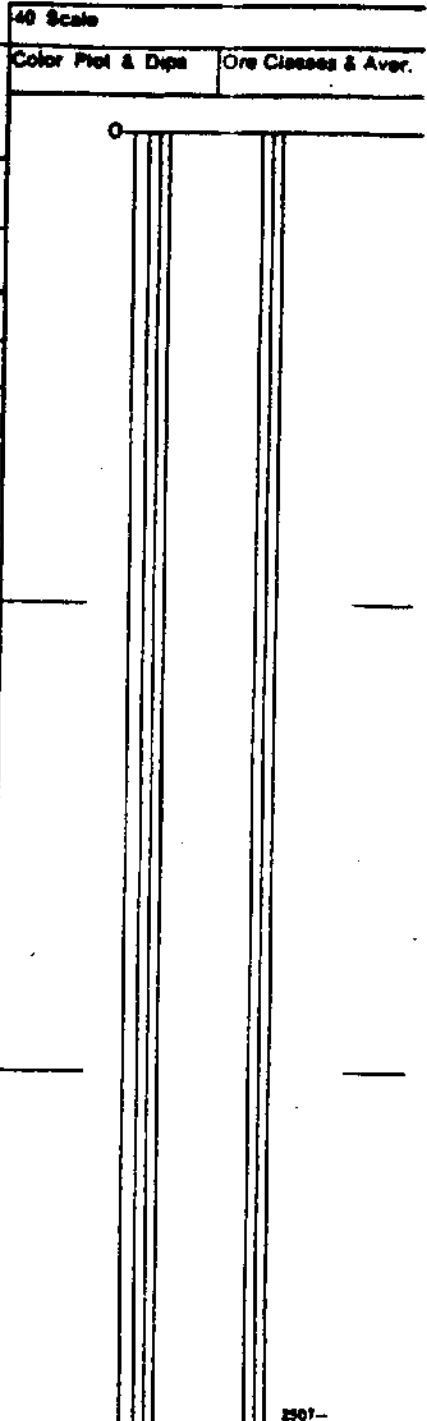
CK 88 - 3

|                            |          |          |                  |                     |
|----------------------------|----------|----------|------------------|---------------------|
| Objective: <b>Comstock</b> | Sampled: | 40 Scale | Color Plot & Dip | Ore Classes & Aver. |
|----------------------------|----------|----------|------------------|---------------------|

|                               |       |             |  |  |  |
|-------------------------------|-------|-------------|--|--|--|
| Logged By: <b>Jeff Sample</b> | Date: | Composites: |  |  |  |
|-------------------------------|-------|-------------|--|--|--|

|        |        |        |            |            |         |
|--------|--------|--------|------------|------------|---------|
| Block: | Sect.: | Place: | App. Bear: | App. Dip.: | Length: |
|--------|--------|--------|------------|------------|---------|

| Metric |        | Discard:              | Reason:  |
|--------|--------|-----------------------|--|
| From   | To     |                       |  |
|        | 219.70 | Con.                  |  |
|        |        | 219.43 - 219.52       | v irreg, partially digested, chloritic inclusion of Bio Grd.   |
|        | 221.30 | Bio Grd               | sly chloritic; weakly altd; U ct $\approx 25^\circ$ ; L ct $45^\circ$                                      |
|        |        | 220.95 - 220.98       | irreg Gr Bx dike   |
|        | 221.48 | lay to wh Bio Gr      | inclusions of Grd.   |
|        | 221.78 | Bio Grd as @ 221.30   | U ct $45^\circ$ ; L ct irreg @ $\approx 40^\circ$  |
|        | 223.10 | Bio Gr                | loc blchd, altd & sly silicified   |
|        | 223.30 | Bio Grd as @ 221.30   | U ct broken; L ct v irreg $\approx 30^\circ$   |
|        | 224.09 | Bio Gr                | occ incls. Bio Grd   |
|        | 226.65 | Bio Grd               | U ct $45^\circ$ ; L ct irreg @ $\approx 65^\circ$  |
|        | 225.48 | lay to pale pk Bio Gr | variably contam.; occ - num incls Bio Grd in U part; occ f, irreg fract's filled w wh qtz & /or wh calcite |
|        |        | 226.87 - 226.90       | strong carb altn   |
|        |        | 229.04 - 229.25       | mud slip or ground up core   |
|        |        | 229.25 - 229.31       | pale pk qtz-felds Bx (poss a C-bxd Peg?); cts $\approx 80^\circ - 85^\circ$                                |
|        | 223.48 | Foot of Hole          |  |



Core Size

Hole No.

CK 88 - 3

Page

6 of 6











# Geological Log



CK 88-4

Date: 1986  
 Location: 10100 N  
 = 9800 E  
 App. Bear: Mine East  
 App. Dip: 17 1/2°  
 Length:

40 Scale  
 Color Plot & Data  
 Ore Classes & Area

0-100 No recovery  
 100-150 ground-saver frags of wh vein qtz; occ sml patches sid & rare patches sphal  
 150-200 mod. alt. Bio Grd; strongly weathered & hvly fe ox stained  
 some C-bx fracts @ ~20° & some C-bx fracts w mtx of wh qtz  
 @ only occ - num. small patches py; rare - occ sml patches tetrahedrite??  
 200-250 mod. alt. Bio Grd as @ 710; strongly weathered, 2.5 cm thick  
 some C-bx fracts w mtx of wh qtz; rare patches sid, possibly rare sphal??  
 250-300 Bio Grd, mod. alt. mod. strongly weathered; num? v irreg fracts  
 some C-bx fracts  
 300-350 Bio Grd as @ 710; mod. loc strongly weathered  
 some C-bx fracts w wh qtz mtx; some apple grn coloration  
 350-400 Bio Grd, mod. alt. mod. strongly weathered; num? v irreg fracts  
 some C-bx fracts w wh qtz mtx; some apple grn coloration  
 400-450 Bio Grd, mod. alt. mod. strongly weathered; num? v irreg fracts  
 some C-bx fracts w wh qtz mtx; some apple grn coloration  
 450-500 Bio Grd, mod. alt. mod. strongly weathered; num? v irreg fracts  
 some C-bx fracts w wh qtz mtx; some apple grn coloration  
 500-550 Bio Grd, mod. alt. mod. strongly weathered; num? v irreg fracts  
 some C-bx fracts w wh qtz mtx; some apple grn coloration  
 550-600 Bio Grd, mod. alt. mod. strongly weathered; num? v irreg fracts  
 some C-bx fracts w wh qtz mtx; some apple grn coloration  
 600-650 Bio Grd, mod. alt. mod. strongly weathered; num? v irreg fracts  
 some C-bx fracts w wh qtz mtx; some apple grn coloration  
 650-700 Bio Grd, mod. alt. mod. strongly weathered; num? v irreg fracts  
 some C-bx fracts w wh qtz mtx; some apple grn coloration  
 700-750 Bio Grd, mod. alt. mod. strongly weathered; num? v irreg fracts  
 some C-bx fracts w wh qtz mtx; some apple grn coloration  
 750-800 Bio Grd, mod. alt. mod. strongly weathered; num? v irreg fracts  
 some C-bx fracts w wh qtz mtx; some apple grn coloration  
 800-850 Bio Grd, mod. alt. mod. strongly weathered; num? v irreg fracts  
 some C-bx fracts w wh qtz mtx; some apple grn coloration  
 850-900 Bio Grd, mod. alt. mod. strongly weathered; num? v irreg fracts  
 some C-bx fracts w wh qtz mtx; some apple grn coloration  
 900-950 Bio Grd, mod. alt. mod. strongly weathered; num? v irreg fracts  
 some C-bx fracts w wh qtz mtx; some apple grn coloration  
 950-1000 Bio Grd, mod. alt. mod. strongly weathered; num? v irreg fracts  
 some C-bx fracts w wh qtz mtx; some apple grn coloration

Core Size  
 NQ 0 - 115.82 m  
 BQ 115.82 - 305.15 m  
 Hole No. CK 88-4  
 Page 1 of 9









# Diamond Drill Geological Log



CK 88-4

Objective: Comstock

Sampled:

Logged By: Jeff Sample

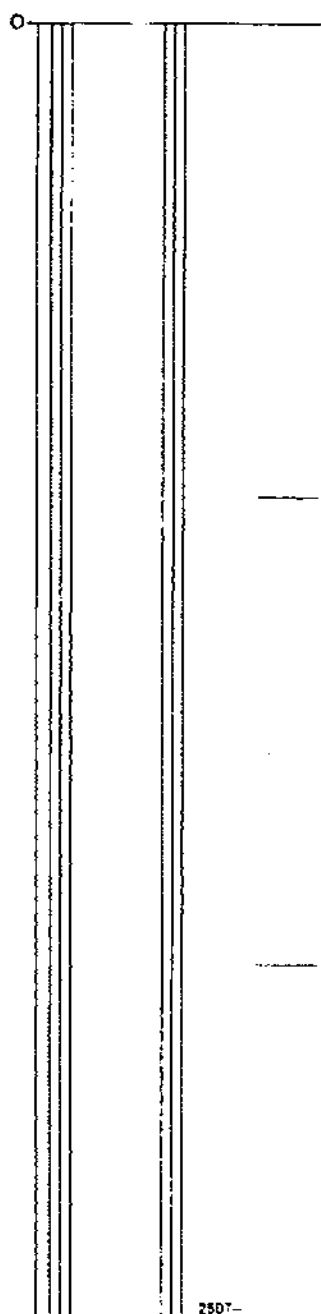
Date:

Composites:

Block: Metric      Sect.:      Place:      App. Bear:      App. Dip.:      Length:

| From   | To | Discard: | Reason:  |
|--------|----|----------|--|
| 143.92 |    |          | l gy to pkish Bio Gr; mod. to strongly fe ox stained adj to num vf fract's @ 60°-70°-40°; var carb altd & silicified; U ct 45° |
| 146.56 |    |          | l gy Bio Gr; var chloritic; rare-occ vf fract's filled w fe ox   |
| 146.92 |    |          | altd, silicified & huly fe ox stained Bio Gr   |
| 147.95 |    |          | rel unaltd Bio Gr as @ 146.56  |
| 148.80 |    |          | altd, silicified & fe ox stained Bio Gr as 146.92; loc vague C-bx w qtz mtz.   |
| 149.56 |    |          | rel unaltd Bio Gr as @ 146.56  |
| 150.50 |    |          | altd, silicified & fe ox stained Bio Gr as 146.92  |
|        |    |          | 149.85-150.27 L.C.   |
| 150.80 |    |          | rel unaltd Bio Gr as @ 146.56  |
| 152.87 |    |          | altd, silicified & fe ox stained Bio Gr as @ 146.92; narrow zones of unaltd Gr   |
| 154.77 |    |          | strongly altd Bio Gr; wk-mod fe ox stain; loc occ fract's @ 30°-45° filled w wh qtz & fe ox stained carb.                      |
| 155.08 |    |          | Fault Slip @ ≈ 20° lined w gouge & filled w 1-2 cm thick wh-gy qtz by vein   |
| 156.10 |    |          | highly altd Bio Gr as @ 154.77   |
| 157.22 |    |          | altd & fe ox stained Bio Gr much as @ 152.87.  |
| 159.41 |    |          | rel unaltd Bio Gr w narrow zones of altn & fe ox stain   |
| 159.95 |    |          | highly altd & strongly silicified pk-buff hem-stained Gr? or pk qtz vein?? cts ≈ 40°   |
| 164.50 |    |          | l gy to pkish Bio Gr; sly chloritic; loc strongly fe ox stained adj to vf fract's @ ≈ 40°                                      |
| 164.90 |    |          | strongly altd & fe ox stained Gr on either side of several // qtz-carb filled, f fract's @ 35°-40°                             |

40 Scale  
Color Plot & Dips      Ore Classes & Aver.



Core Size

Hole No.

Page

CK 88-4

5 of 9

# Diamond Drill Geological Log



CK 88-4

Objective: Comstock

Sampled:

Logged By: Jeff Sample

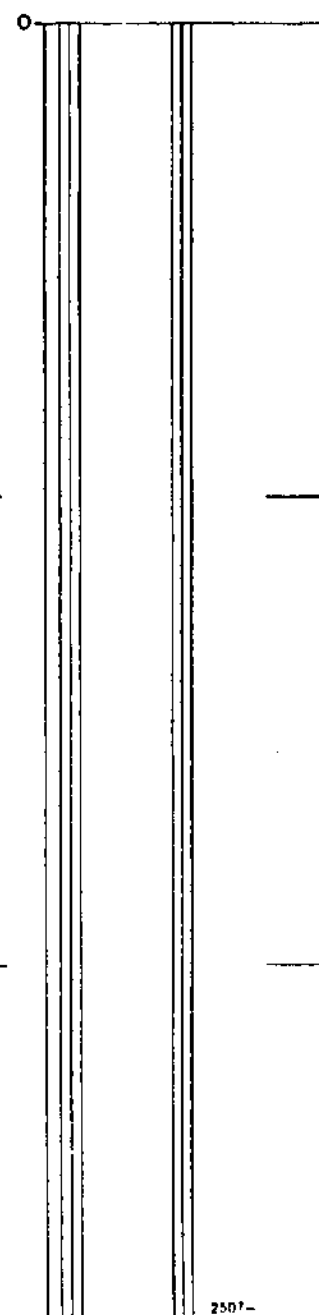
Date:

Composites:

Block: Metric    Sect.:    Place:    App. Bear:    App.: Dip.:    Length:

| From   | To | Discard: | Reason:  |
|--------|----|----------|--|
| 180.12 |    |          | Bio Gr as 164.50; loc some v wk altn & silicification; loc num vf wh calcite-filled fract <sup>s</sup> @ 65°-70°-50°; loc abund fe ox stain along fract <sup>s</sup> . |
| 181.74 |    |          | wkly altd Gr; abund fe ox stain along v num vvf fract <sup>s</sup> mainly @ 40°  |
| 181.87 |    |          | strongly altd Gr on either side of 4 cm thick Fault Bx Vein @ 40°; 1.5 cm wh qtz vein @ U ct   |
| 182.87 |    |          | wkly altd Gr similar to 181.74   |
| 184.04 |    |          | unaltd to wkly altd Bio Gr   |
| 185.04 |    |          | wkly altd Gr similar to 181.74   |
| 185.27 |    |          | strongly altd Gr on either side of 2 cm thick Fault Bx Vein; 2.5 cm qtz vein below F.  |
| 185.70 |    |          | wkly altd Gr similar to 181.74   |
| 188.12 |    |          | rel unaltd Bio Gr as @ 164.50  |
| 188.85 |    |          | mod altd & var fe ox stained Gr; num calcite-filled fract <sup>s</sup> @ 40°   |
| 193.45 |    |          | Bio Gr, similar to 164.50  |
|        |    |          | 192.33-192.42 zone of altd, silicified, pk hem-stained Gr as @ 159.95; cts ≈ 70°   |
| 194.97 |    |          | mod & loc strongly altd Gr; loc hvx fe ox stain  |
| 195.67 |    |          | Strongly altd & fe ox stained Gr; loc num qtz-carb filled fract <sup>s</sup> to 1.5 cm thick @ 45°   |
| 199.70 |    |          | mod-wkly altd Gr; var fe ox stain  |
| 205.13 |    |          | Bio Gr as @ 164.50; basal c.t irreg @ ≈ 25°; rare pk Peg veins < 1 cm thick  |
|        |    |          | 202.60 irreg 1-3 cm thick qtz bx vein @ ≈ 30°  |
|        |    |          | 204.70-204.95 inclusion of Bio Grd.  |

40 Scale  
Color Plot & Dips    Ore Classes & Aver.



Core Size  
Hole No. CK 88-4  
Page 6 of 9

# Diamond Drill Geological Log



CK 88 - 4

Objective: Comstock

Sampled:

Logged By: Jeff Sample

Date:

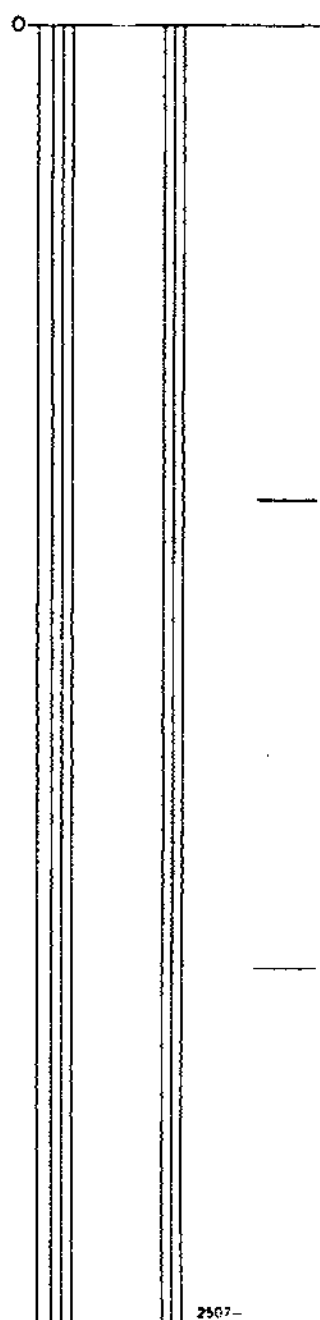
Composites:

Block: Metric      Sect.:      Place:      App. Bear:      App. Dip.:      Length:

| From   | To | Discard: | Reason:   |
|--------|----|----------|---|
| 208.15 |    |          | chloritic Bio Grd; loc num f, irreg frags filled w wh qtz &/or wh calcite   |
| 210.02 |    |          | wkly - mod altd Bio Grd; wkly q v loc strongly fe ox stained  |
| 210.42 |    |          | wkly grading down to v strongly altd Grd; vv hvy fe ox stain in lower part  |
| 211.13 |    |          | blehd, altd & mylonitized rock; var vf dissem py; slips @ Uct @ 25°-30°; L ct broken.   |
| 211.43 |    |          | var. blehd altd & bxd Gr; L ct along slip @ 35°-40°   |
| 212.10 |    |          | rel. unaltd Bio Gr  |
|        |    |          | 211.54 1 cm thick fault bx @ 35°  |
| 212.90 |    |          | strongly blehd & altd Gr on either side of hairline fault slip @ 30° (0212-30m); 212.30-212.40 occ sml patches vvf py   |
| 214.80 |    |          | wkly altd Bio Gr; some bleching & altn along occ f frags @ 35°-40°  |
| 215.38 |    |          | strongly blehd & altd Gr similar to 212.90  |
| 215.80 |    |          | wkly to mod blehd & altd Gr.  |
| 217.95 |    |          | strongly blehd & altd Gr as @ 212.90.   |
| 218.24 |    |          | wkly to mod blehd & altd Gr as @ 215.80   |
| 218.67 |    |          | strongly blehd & altd Gr as @ 212.90  |
| 219.73 |    |          | wkly to mod blehd & altd Gr as @ 215.80   |
| 220.35 |    |          | blehd, altd & mylonitized rock as @ 211.13; several slips @ 30°-45° & sly drag folded; slips lined w d qy to blk muddy gouge; thickest slips are @ U & L cts. |
| 222.70 |    |          | wkly to mod blehd & altd Gr as @ 215.80 grading down to rel. unaltd Bio Gr as @ 164.50.   |
| 223.38 |    |          | wkly altd Gr; some hem. stain along occ vf frags.   |
| 223.72 |    |          | Fault Bx; strongly bxd, blehd & altd rock; Uct @ 45°; Lct @ 75°   |

↑ Fault  
↓ Zone

40 Scale  
Color Plot & Dips      Ore Classes & Aver.



Core Size

Hole No.

Page

CK 88 - 4

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# Diamond Drill Geological Log



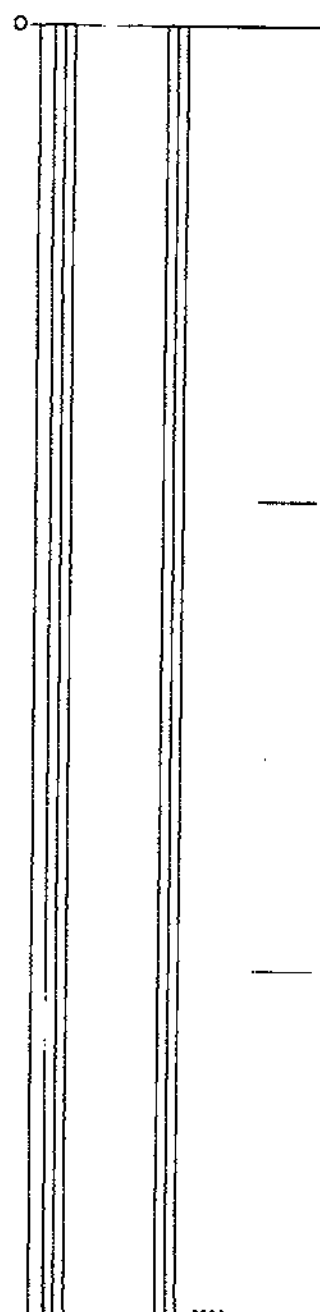
CK 88 - 4

Objective: **Comstock**      Sampled: \_\_\_\_\_  
 Logged By: **Jeff Sample**      Date: \_\_\_\_\_      Composites: \_\_\_\_\_

Block: \_\_\_\_\_      Sect.: \_\_\_\_\_      Place: \_\_\_\_\_      App. Bear: \_\_\_\_\_      App. Dip.: \_\_\_\_\_      Length: \_\_\_\_\_  
 Metric

| From   | To | Discard: | Reason:  | Core Size | Hole No.  | Page   |
|--------|----|----------|--|-----------|-----------|--------|
| 224.90 |    |          | wkly altd Gr as @ 223.38   |           | CK 88 - 4 | 8 of 9 |
| 233.45 |    |          | lgy to v sly pkish Bio Gr; v sly chloritic; rare 1-2 cm thick pk Peg veins; minor hem along occ vf, irreg frags; basal ct 25°<br>229.10 3cm rounded Grd incl.<br>233.0 - 233.45 sly blehd, altd & silicified.  |           |           |        |
| 243.0  |    |          | d gruish-gy, variably, gen strongly chloritic Bio Grd; m & m-fg; occ - num frags mainly @ 60° - 65° filled w wh qtz & wh calcite; rare - occ thin pk Peg veins.<br>234.78 - 235.06 vaguely bxd & satd w mtx of Gr or Peg.<br>237.90 - 238.04 pk Peg vein @ 70°<br>238.11 - 238.14 " " " " 65°<br>240.10 - 240.13 " " " " 60° |           |           |        |
| 243.0  |    |          | 2-3 mm thick fault slip w blk gouge @ 20° - 25°  |           |           |        |
| 247.85 |    |          | v sly blehd & mod altd Bio Grd; var. chloritic; c-bxd w network of f irreg frags filled w wh qtz & /or carb; 2 cm thick vein of gy qtz & lesser wh carb @ 20° - 25° approx 3 cm below U fault slip ct.   |           |           |        |
| 249.0  |    |          | Fault Bx? finely bxd, v highly altd rock; 1-2% vf dissem py<br>248.02 - 248.27 2-5 mm thick veins @ 60° w wh carb @ margin & more abund blk tourmaline in center plus abund f dissem py.<br>248.60 fault slip @ 45° filled w grn chl.  |           |           |        |
| 250.42 |    |          | v highly altd & silicified Bio Grd; some apple grn coloration  |           |           |        |
| 250.66 |    |          | v highly altd & silicified rock similar to 249.0 but bxn is v vague; no vis. sulps; loc sml patches altd Peg? w minor tourmaline; cts 75° - 80°  |           |           |        |

40 Scale  
 Color Plot & Dips      Ore Classes & Aver.



# Diamond Drill Geological Log



CK 88-4

Objective: Comstock

Sampled:

Logged By: Jeff Sample

Date:

Composites:

Block:

Sect.:

Place:

App. Bear:

App. Dip:

Length:

Metric

From

To

Discard:

Reason:

252.20 v highly altd Grd similar to 250.42; vague, v finely C-bxd appearance; minor dissem py & tourmaline near U ct; loc some v irreg Peg patches & veining; narrow fault slip @ 65° w wh calcite veining & gouge @ base of unit.

268.63 mod & mod to wkly altd, v chloritic Bio Grd; loc occ healed bx zones w wh Peg or Gr mtx; occ fract's & loc C-bx w mtx of wh calcite & pale grn talc; basal ct ground over.

268.95 l gy to v pale pk Bio Gr; loc v finely fract'd C-bx; l ct ≈ 60°

305.15 mod & mod to wkly altd, chloritic Bio Grd; occ ≤ 2 cm thick wh Peg veins & loc sml zones of poorly defined bx w wh Peg mtx; occ f, irreg fract's filled w wh calcite &/or pale grn talc; occ grains mag.

295.47- 295.86 zone of strong carb altn; loc to 5% vvf dissem py; loc sly C-bxd w wh qtz mtx

295.75 - 295.80 pale pk to beige qtz-carb vein @ 45°-50°

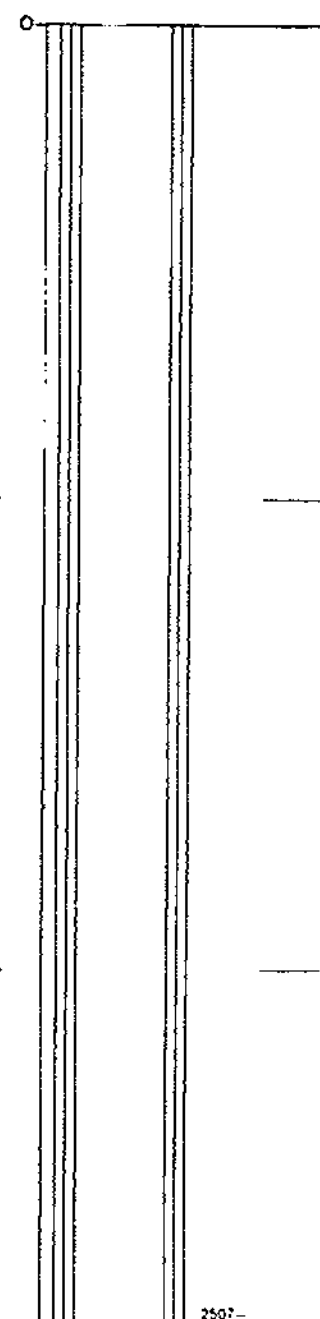
301.50 strongly altd over 1 cm adj to f wh calcite & qtz-filled fract's @ 30°

302.00 - 302.20 strongly carb altd on either side of wh qtz-carb filled fract's @ 45° & 60° (@ 302.7 & 302.20)

302.95 strongly carb altd over ≈ 2 cm adj to wh qtz-carb filled fract's @ 45°

305.15 (1001.2ft) Foot of Hole

40 Scale  
Color Plot & Dips  
Ore Classes & Aver.



Core Size

Hole No.

Page

CK 88-4

9 of 9

# Diamond Drill Geological Log



CK 88 - 7

Objective: Comstock

Sampled:

Logged By: Jeff Sample Date: 1988

Composites:

Block:

Sect.: Underground

Place: No 10 Level

App. Bear: Mine East

App. Dip.: +30°

Length:

Metric

≈ 9869.8 N

≈ 9984.2 E

From

To

Discard:

Reason:

|               |   |
|---------------|---|
| 0.0           | Collar  |
| 0.3           | No Recovery   |
| 2.35          | wh - lgy to v pale pk, massive Bio Gr; v sly chloritic; no vis sulps; occ vf, v irreg frags.  |
| 3.15          | grnsh-gy var altd & silicified Gr; gen mod to hvy lim stain; no vis sulps; occ vf, v irreg frags.   |
| 4.30          | Bio Gr as @ 2.35  |
| 6.90          | altd Gr as @ 3.15; rare vv sml spks dissem py in zones of strongest altn.   |
| 19.55         | Bio Gr as @ 2.35  |
| 8.84 - 9.75   | L.C.  |
| 10.35         | 2.5cm thick pk Peg vein @ 60°   |
| 11.0 - 12.3   | thin pk Peg vein running along core   |
| 12.50 - 12.90 | altd Gr similar to 3.15   |
| 13.10 - 13.30 | pk peg @ ≈ 20°; rare patches mag.   |
| 13.65 - 13.85 | altd Gr similar to 3.15   |
| 14.20 - 14.50 | sald w irreg vein of pk Peg   |
| 14.90 - 15.18 | altd Gr similar to 3.15   |
| 25.10         | var altd Gr, ranging from v wk to strong altn; stronger altn characterized by pale gy-grn coloration; variable amt silicification; v loc hvy lim. stain; occ f frags mainly @ 70°-85° filled w wh qtz & /or wh calcite. |
| 28.04         | grnsh-gy, highly altd & loc strongly silicified Bio Gr; loc mod to hvy lim. stain; loc has vague bxd appearance.  |
| 29.10         | lgy, highly altd & strongly silicified Bio Gr; loc hvy Fe ox stain; ≈ 1% f dissem py.   |

Core Size

AQ

Hole No.

CK 88-7

Page

1 of 2

40 Scale

Color Plot & Dips

Ore Classes & Aver.

0





# Diamond Drill Geological Log



CK 88 - 8

Objective: Comstock

Sampled:

40 Scale  
Color Plot & Dips  
Ore Classes & Aver.

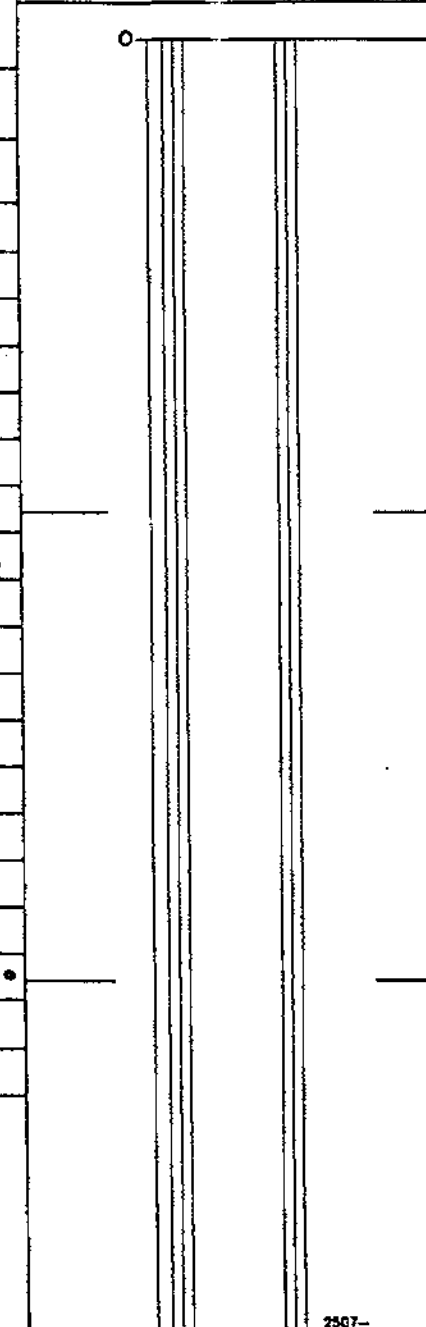
Logged By: Jeff Sample Date:

Composites:

Block: Metric Sect.: Underground Place: No 10 Level App. Bear: App. Dip.: Vertical Length:

From To Discard: Reason:

|                 |   |                                |
|-----------------|---|--------------------------------|
| 0.0             | Collar  |                                |
| 1.22            | No Recovery   |                                |
| 2.63            | lgy to pk Bio Gr; variably chloritic  |                                |
| 2.90            | strongly altd Bio Gr; cut by occ qtz-carb filled fractr to 55 mm thick @ 30°  |                                |
| 5.50            | Bio Gr as @ 2.63; occ vf, irreg fractr lined w fe ox stain.   |                                |
| 6.50            | Bio Gr as @ 2.63 grading downwards to strongly altd Bio Gr @ base of unit.  |                                |
| 9.50            | Fault Bx; frags of altd rock in mtx of wh qtz & carb; v loc acc-num sml patches sphal & some sid. in upper pt. of unit; loc occ spks & sml patches py; v loc rare spks tetrahedrite; Uct irreg; fractr mainly @ ≈ 45° |                                |
| 6.50 - 7.50     | 30 cm L.C.  |                                |
| 8.75            | some slickensides along 30° fract   |                                |
| 9.10 & 9.16     | num patches py & occ sml patches gn in vuggy fractr @ 45°   |                                |
| 10.65           | strongly altd, grading to wkly altd & rel unaltd Bio Gr; var. chloritic; v loc hvy fe ox stain  |                                |
| 15.93           | lgy to sly pkish Bio Gr; var. chloritic; occ f-vf fractr filled w fe ox running @ low Ls to along core.   |                                |
| 27.43           | ? m-d gy to grn Bio Gr d; v chloritic; loc sly satd by Gr in U pt.; occ f, irreg fractr; Uct ≈ 20°  |                                |
| 18.07-18.21     | pk Peg vein @ 85°   |                                |
| 20.11 - 20.14   | wh Peg vein @ 85°   |                                |
| 22.60           | 1.5 cm thick Peg vein @ 85°   | Core Size                      |
| 23.20 - ≈ 23.55 | Bio Gr dike; Uct 20°; Lct broken  |                                |
| 24.38           | core badly broken; some Gr dikes; some L.C.   |                                |
| 27.43           | ?? (90.0ft??) Foot of Hole  | Hole No. CK 88 - 8 Page 1 of 1 |







3

7

No 5 (1940)  
LEVEL

2

6

DDH 88-2  
DIP - 13°  
DEPTH 213 M

COMSTOCK M.C.  
LOT. 1814

DDH 88-1  
DIP - 16°  
DEPTH 220 M

DDH 88-3  
DIP - 19°  
DEPTH 270 M

Sample  
D-DH 88-4  
DIP - 17°  
DEPTH 305 M

No. 6 (1880)  
LEVEL

5

NOT (1870) LEVEL

No. 8 (1860) LEVEL

No. 9 LEVEL

1

ROCK BLUFFS

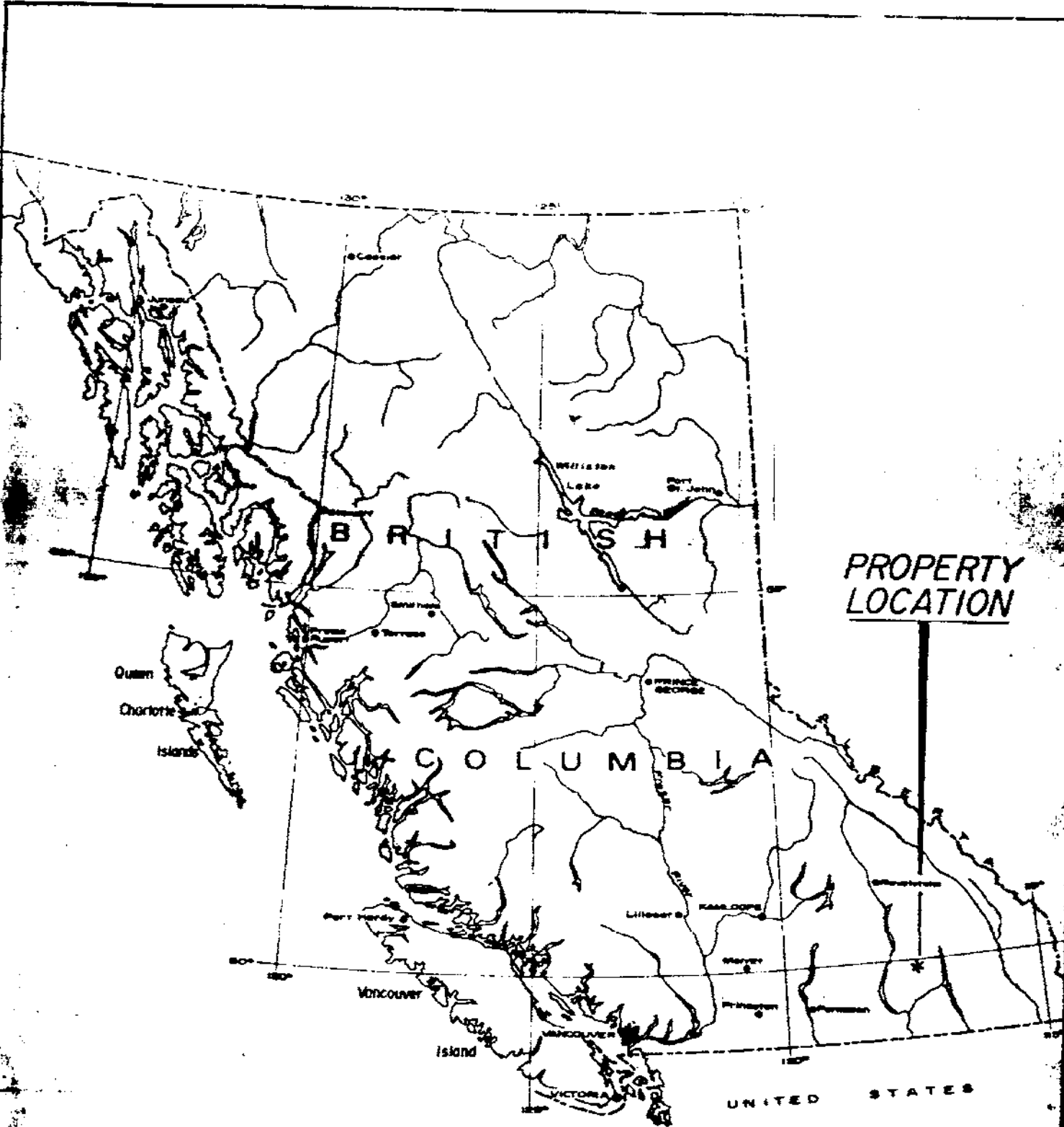
10

9

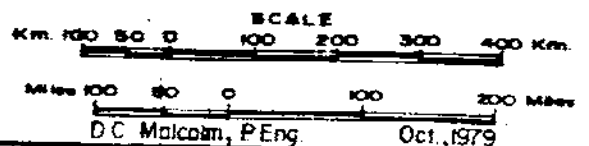
ACCESS ROAD

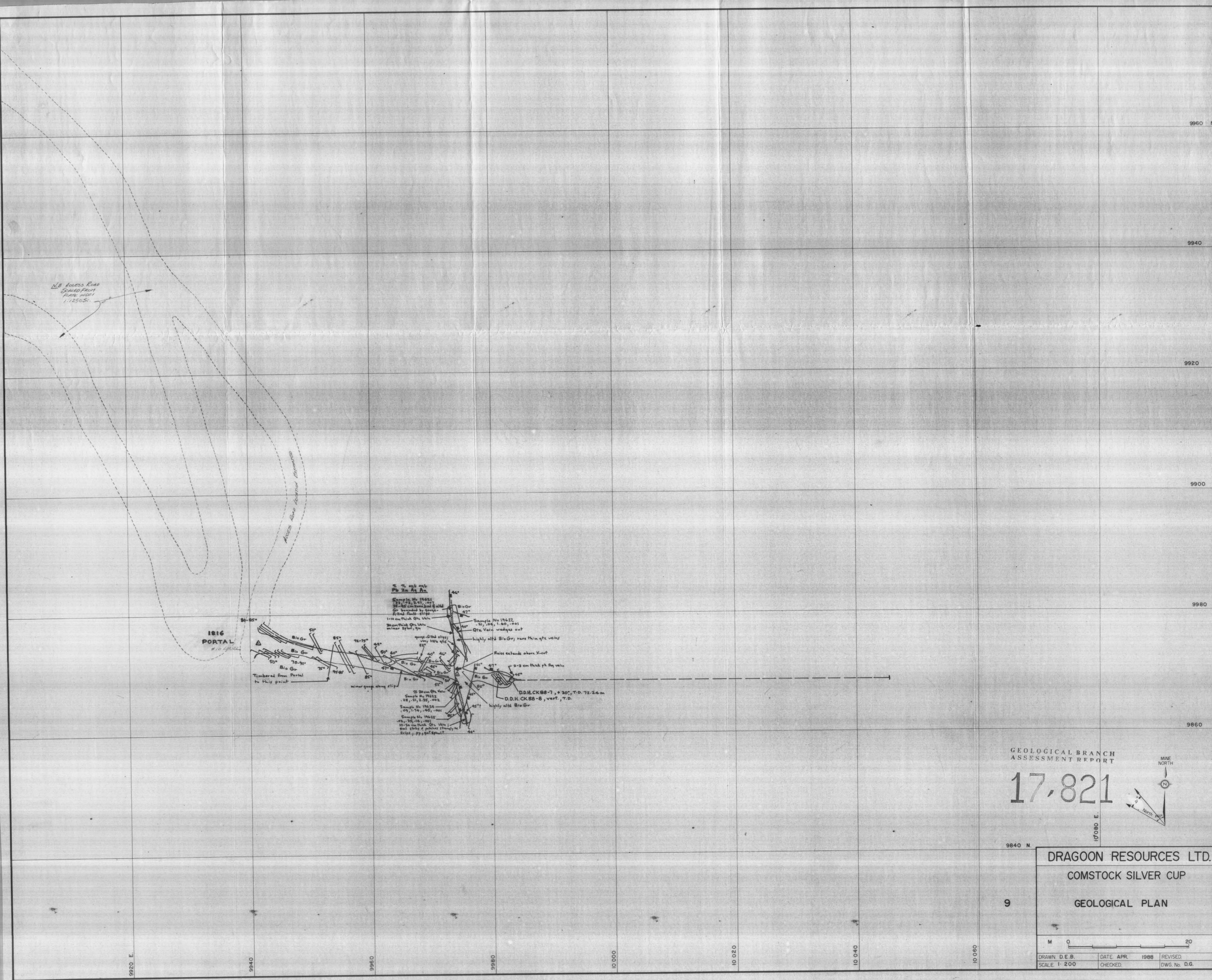
750 E.

10000 E



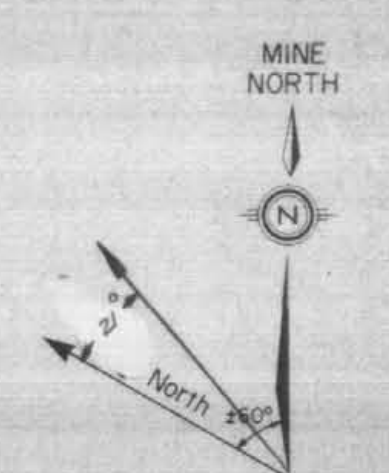
**SILVER CUP-COMSTOCK GROUP**  
**SLOCAN MINING DIVISION, B.C.**  
**LOCATION MAP**





GEOLOGICAL BRANCH  
ASSESSMENT REPORT

17,821

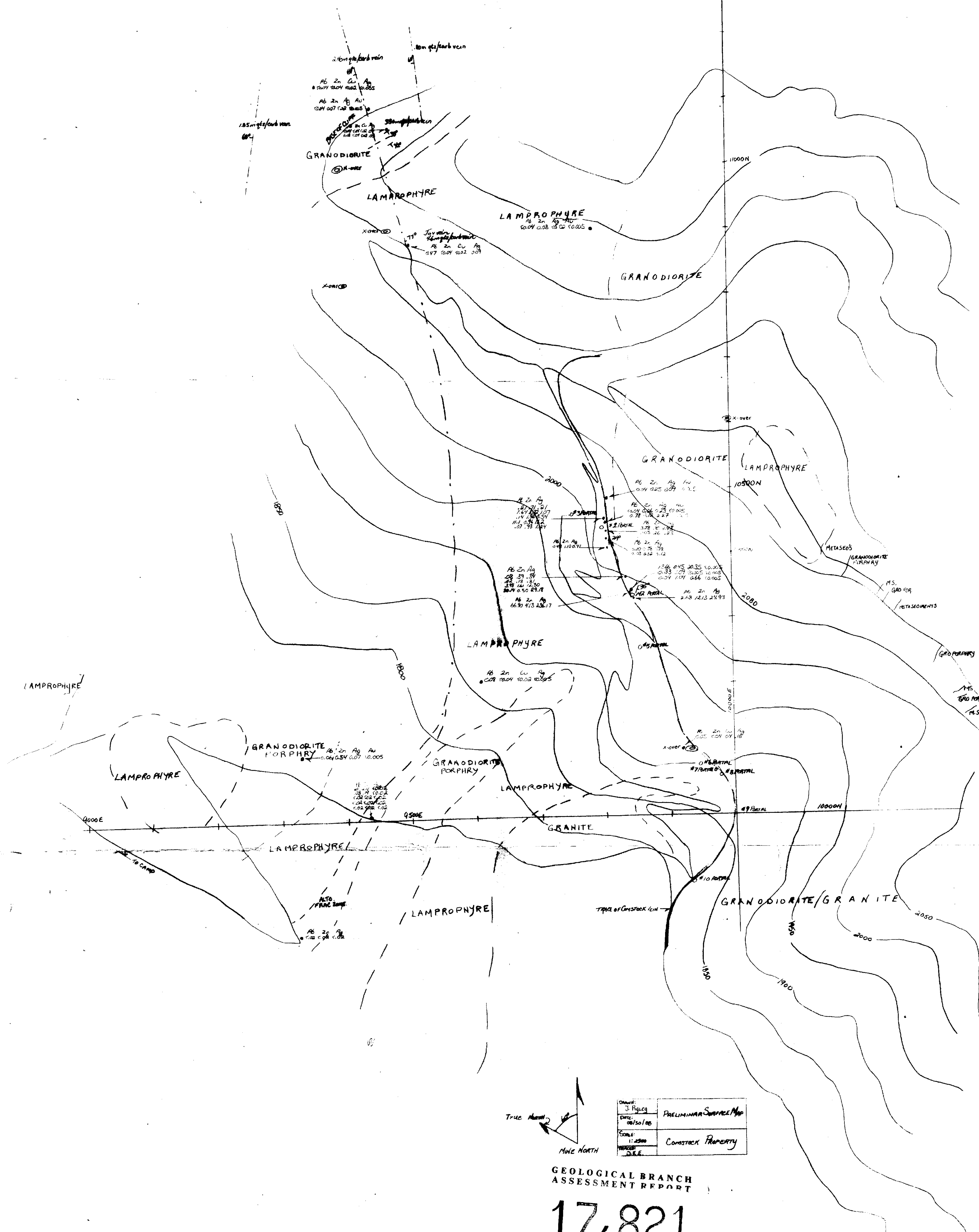


DRAGON RESOURCES LTD.  
COMSTOCK SILVER CUP  
9  
GEOLOGICAL PLAN

M 0 20  
DRAWN D.E.B. DATE APR. 1988 REVISIONS  
SCALE 1:200 CHECKED DWG. No. D.G.







True North  
MAG. NORTH

|          |          |
|----------|----------|
| DATE:    | 08/15/05 |
| DATE:    | 08/15/05 |
| SCALE:   | 1:2500   |
| PROJECT: | S.E.     |

PRELIMINARY SURFACE MAP  
COMSTOCK PROPERTY

GEOLOGICAL BRANCH  
ASSESSMENT REPORT

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10 440 N.

10 420

10 400

10 380

10 360

10 340

10 320

9720 E.

9740

9760

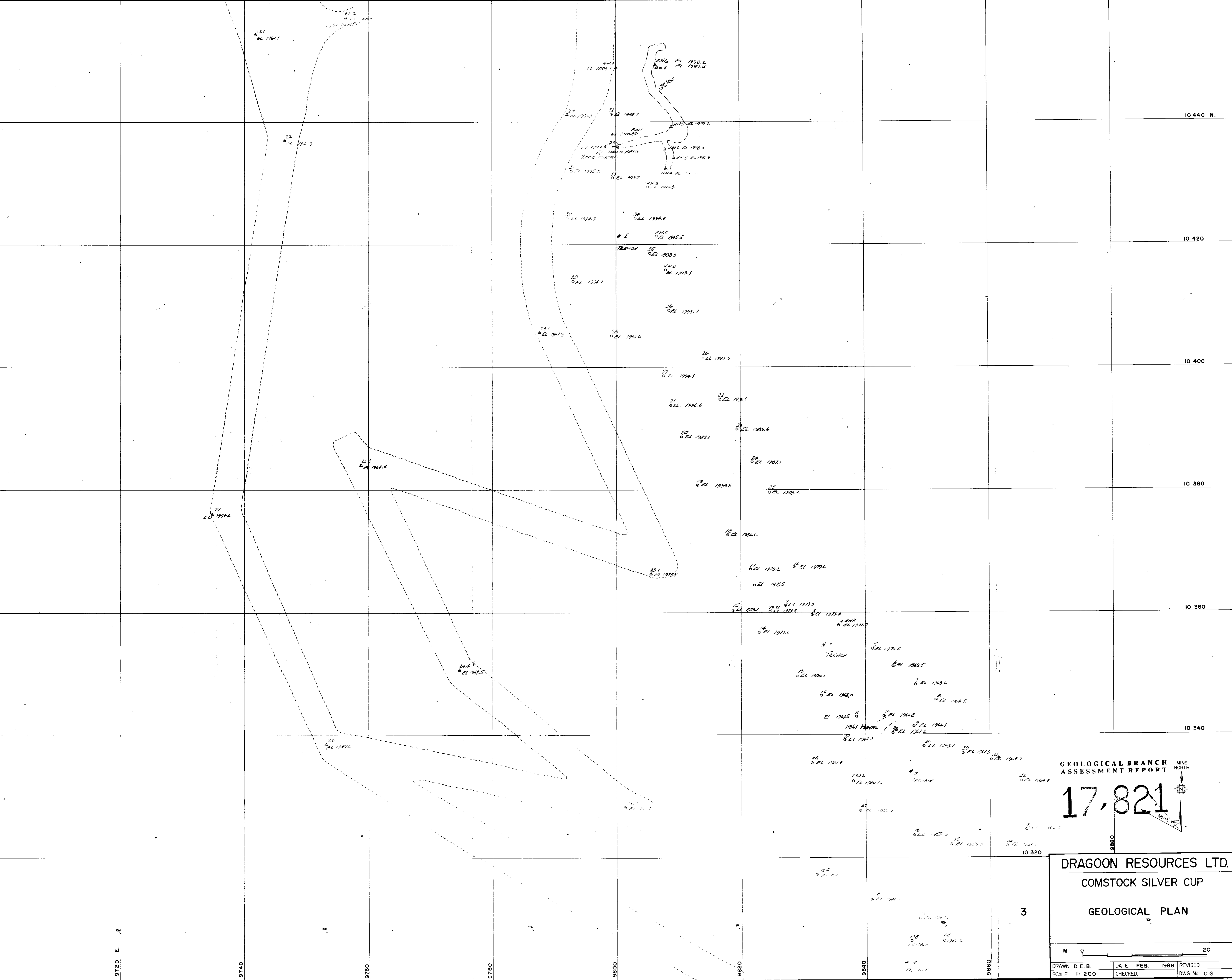
9780

9800

9820

9840

9860



10120 E.

10100

10080

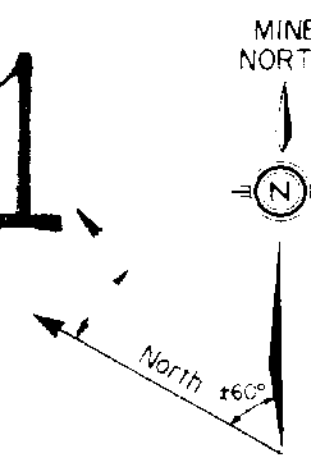
10060

10040

10020

GEOLOGICAL BRANCH  
ASSESSMENT REPORT

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9880

10000

DRAGOON RESOURCES LTD.  
COMSTOCK SILVER CUP  
GEOLOGICAL PLAN

M. 0 20

DRAWN D.E.B. DATE FEB 1988 REVISED  
SCALE 1"=200' CHECKED DWG. No. D.G.

9720 E.

9740

9760

9780

9800

9820

9840

9860

ISABEL FRAC.  
LOT. 1814

10 750 N.

SILVER CUP M.C.  
LOT. 1815

4

8

10 500 N.

No. 5 (1960)  
LEVEL

No. 1 (2000)  
LEVEL

3

7

BLUE PETER M.C.  
LOT. 1816

No. 6 (1940)  
LEVEL

2

6

10 250 N.

DDH 88-2  
DIP - 13°  
DEPTH 213M

DDH 88-1  
DIP - 16°  
DEPTH 224M

DDH 88-3  
DIP - 18°  
DEPTH 270M

SAMPLE  
DDH 88-4  
DIP - 17°  
DEPTH 305M

COMSTOCK M.C.  
LOT. 1814

1

5

GEOLOGICAL BRANCH  
ASSESSMENT REPORT

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--- APPROXIMATE LIMITS OF TRENCHING  
- - - PORTAL REOPENED  
- - - ADIT REHABILITATION

10 000 N.

10

9

ACCESS ROAD

SILVER CHIEF M.C.  
LOT. 1813

DRAGON RESOURCES LTD.

COMSTOCK SILVER CUP  
GEOLOGICAL COMPOSITE

LEVEL PLANS  
1 - 10

m 0 25 50 75 100 125

DRAWN: D.E.B. DATE: FEB. 10 1988 REVISION:  
SCALE: 1:1250 CHECKED: DWG. No. DG-101

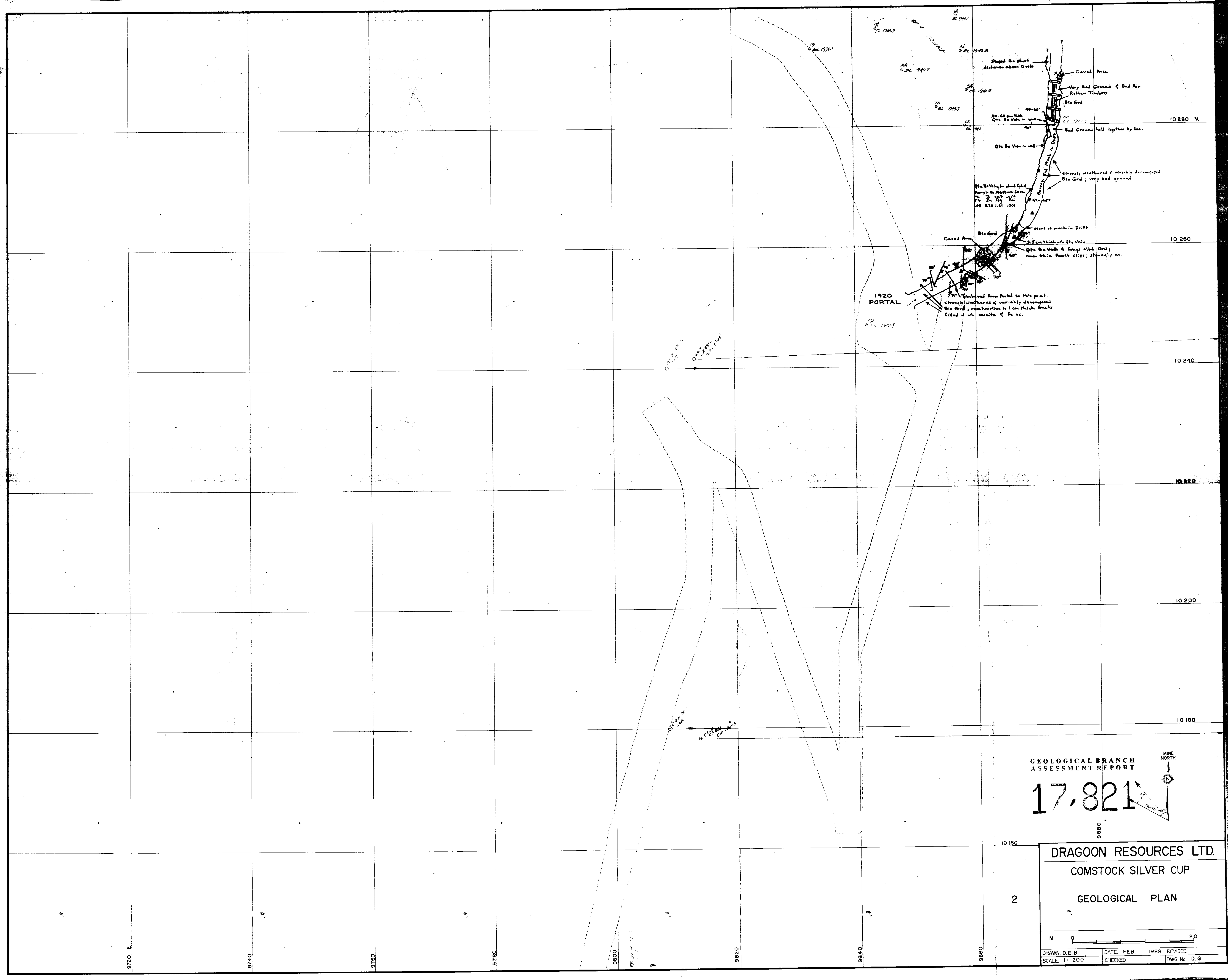
9500 E.

9750 E.

10000 E.

10250 E.

No. 10 DDH 88-7



GEOLOGICAL BRANCH  
ASSESSMENT REPORT

# 17,821

MINE NORTH

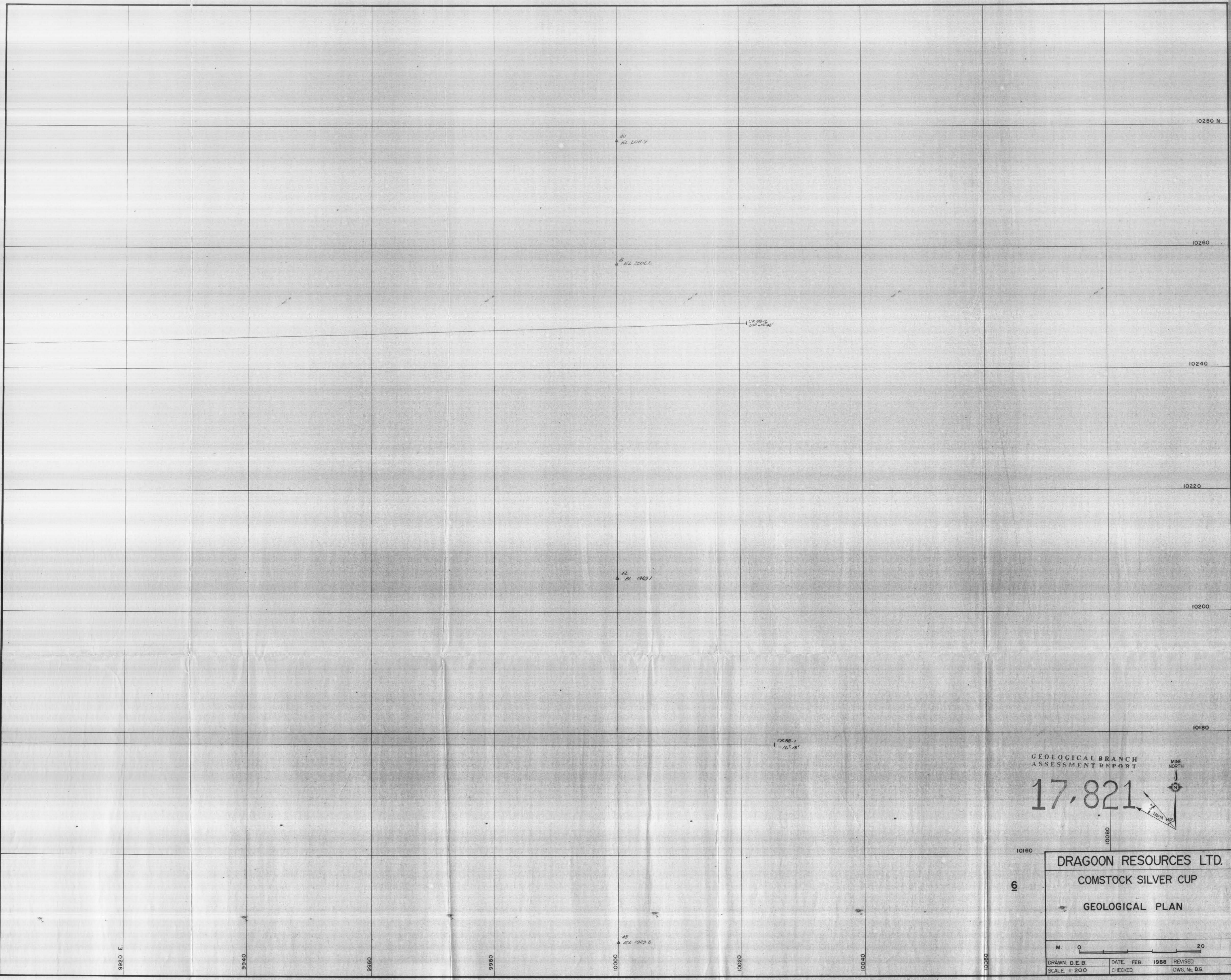
DRAGON RESOURCES LTD.  
COMSTOCK SILVER CUP

2

GEOLOGICAL PLAN

M 0 20

|                 |                |               |
|-----------------|----------------|---------------|
| DRAWN D.E.B.    | DATE FEB. 1988 | REVISED       |
| SCALE 1" = 200' | CHECKED        | DWG. No. D.G. |



GEOLOGICAL BRANCH  
ASSESSMENT REPORT

17,821



6

DRAGON RESOURCES LTD.  
COMSTOCK SILVER CUP  
GEOLOGICAL PLAN

M. 0 20

|              |                |               |
|--------------|----------------|---------------|
| DRAWN D.E.B. | DATE FEB. 1988 | REVISED       |
| SCALE 1:200  | CHECKED        | DWG. No. D.G. |