

PLACER DEVELOPMENT LIMITED
EXPLORATION DEPARTMENT
DIAMOND DRILLING REPORT
ON THE
ADANAC PROPERTY

Adera 1, 4-8; Hobo 8, 19-20, 47;
Key 27 Mineral Claims

ATLIN MINING DIVISION

104N/11W

Latitude: 59°43'N
Longitude: 133°24'W

OWNER: ADANAC MINING AND EXPLORATION LTD.
and
CANADIAN JOHNS MANVILLE CO. LTD.
OPERATOR: PLACER DEVELOPMENT LTD.

BY:
R.H. PINSENT
DECEMBER 15, 1980

Covering Work Completed During Period
June 15 - October 7

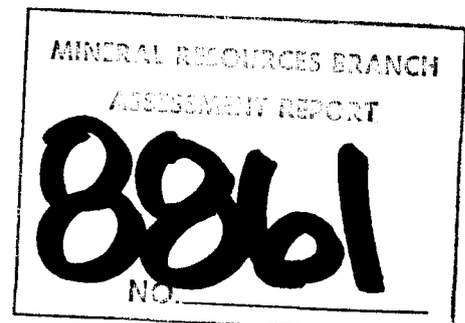


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In Pocket

Drill Location Map (Scale 1:2000) showing the drill hole locations in relationship to the claim boundaries.

Bound Separately

Appendix C - Drill Logs for holes P.D.L. 239 - P.D.L. 265 (includes survey and assay data).

RHP/cs
December 1980

INTRODUCTION

1.1 Location and Access

The Adanac property is a bulk low grade type of molybdenum deposit located within the Atlin Mining Division in the northwestern part of British Columbia, approximately 40 km. northeast of the town of Atlin. The geodetic coordinates are 59° 43' N, 133° 24' W.

The property is accessible from Atlin via a 38 km gravel road. The first 19 km to the Surprise Lake bridge is graded and in good condition.

1.2 History

The property was staked for Adanac Mining and Exploration Co. Ltd. in 1967. During the 1968 field season, a geochemical survey was carried out and a drill program consisting of 12 diamond drill holes, totalling 1,502 metres was completed. In 1969, 68 diamond drill holes totalling 11,273 metres were completed on a major grid pattern over the deposit. During 1970-71, Kerr-Addison carried out an extensive grid diamond drill program and a major underground bulk sampling program. Between 1971 and 1978, modest exploration programs were carried out by Adanac, Noranda Mines Ltd. and the Climax Molybdenum Co. In December, 1978, an agreement was reached between Placer Development Limited and Adanac for additional work and possible future development of the deposit. The Adanac property, as presently defined, consists of 164 mineral claims held by Adanac Mining and Exploration Co. Ltd., Canadian Johns Manville Co. Ltd. and Placer Development Limited.

Placer Development Limited conducted a 5098.6 metre NQ wireline diamond drilling program in 1979. The holes completed during the program were located in the principal zone of mineralization on the property, as defined by the previous work. The results of this program were described in a report submitted for assessment purposes by S.J. Tennant in January 1980. The 39 holes drilled in the proposed "Stage I Pit" area had an average length of 131 metres.

DRILLING PROGRAM

2.1 Drilling Program (1980)

Twenty-seven NQ wireline drill holes totalling 4858.3 metres were completed on the property between June and October 1980. Collar elevation and survey data are listed below and hole locations are shown on the accompanying map. Cost expenditure records and geological logs prepared according to the "geolog" data recording system are presented in Appendix C.

ADANAC DRILL HOLE LOCATIONS: 1980

| | Northing | Easting | Elevation(M) | Angle | Bearing | Metres |
|---------|------------|-----------|--------------|-------|---------|--------|
| PDL 239 | 6620311.16 | 589967.64 | 1460.40 | -90° | | 121.3 |
| PDL 240 | 6620210.16 | 589852.86 | 1475.62 | -90° | | 142.9 |
| PDL 241 | 6620140.99 | 589848.17 | 1479.96 | -90° | | 154.8 |
| PDL 242 | 6620188.70 | 589927.00 | 1469.50 | -50° | 330° | 114.0 |
| PDL 243 | 6620187.32 | 589927.92 | 1469.50 | -90° | | 126.5 |
| PDL 244 | 6620238.86 | 590009.97 | 1460.86 | -90° | | 153.0 |
| PDL 245 | 6620361.49 | 590138.30 | 1447.20 | -90° | | 107.0 |
| PDL 246 | 6619872.19 | 589995.04 | 1499.38 | -90° | | 154.2 |
| PDL 247 | 6619708.20 | 589947.82 | 1528.28 | -90° | | 166.7 |
| PDL 248 | 6619730.07 | 589725.04 | 1553.40 | -90° | | 222.2 |
| PDL 249 | 6619992.27 | 589822.11 | 1491.92 | -90° | | 168.6 |
| PDL 250 | 6619941.66 | 589481.88 | 1538.32 | -90° | | 183.8 |
| PDL 251 | 6620051.29 | 589412.86 | 1507.80 | -90° | | 164.6 |
| PDL 252 | 6619932.13 | 589176.37 | 1536.48 | -90° | | 168.2 |
| PDL 253 | 6620101.08 | 589260.44 | 1541.39 | -90° | | 193.9 |
| PDL 254 | 6620452.75 | 589893.03 | 1483.51 | -90° | | 167.9 |
| PDL 255 | 6620222.21 | 589463.61 | 1541.989 | -90° | | 191.1 |
| PDL 256 | 6620489.89 | 589723.36 | 1503.37 | -90° | | 143.9 |
| PDL 257 | 6620289.24 | 589227.52 | 1603.53 | -90° | | 230.1 |
| PDL 258 | 6620512.83 | 589929.87 | 1476.39 | -50° | 330° | 196.0 |
| PDL 259 | 6620111.45 | 588981.47 | 1598.99 | -90° | | 250.5 |
| PDL 260 | 6620852.60 | 590022.65 | 1449.00 | -90° | | 228.9 |
| PDL 261 | 6620815.56 | 590041.81 | 1443.86 | -50° | 150° | 91.7 |
| PDL 262 | 6619999.64 | 588786.41 | 1618.42 | -90° | | 243.8 |
| PDL 263 | 6620108.18 | 588986.77 | 1597.22 | -50° | 330° | 354.0 |
| PDL 264 | 6620671.77 | 588912.15 | 1598.58 | -50° | 150° | 265.5 |
| PDL 265 | 6620674.17 | 588910.31 | 1598.58 | -50° | 330° | 153.0 |

The 1980 drill program was undertaken to expand the geological and molybdenum grade distribution data base obtained from the 1979 drill program. The area explored by drilling in 1980 covers the presently proposed "ultimate pit". The 1979 drilling was limited to the "Stage I Pit" area in the centre of the deposit. The drill method, sample handling and on-site rock preparation procedures were essentially those devised for the earlier program. The drill core was photographed and logged according to the computer based "geolog" system prior to being made up into a series of ten foot composite samples. The use of "geolog" in 1980 was an innovation and the essentials of the system are described in the relevant appendix. The ten foot composites, minus a small character sample, were crushed on site and split into two equal parts. Each sample ("a" and "b") were shipped to Placer Development's metallurgical laboratory in Vancouver and the "a" series splits were then further prepared for MoS₂ assay. The results in the appendix are recorded as Mo. The "b" series samples will be selectively assayed in the same manner.

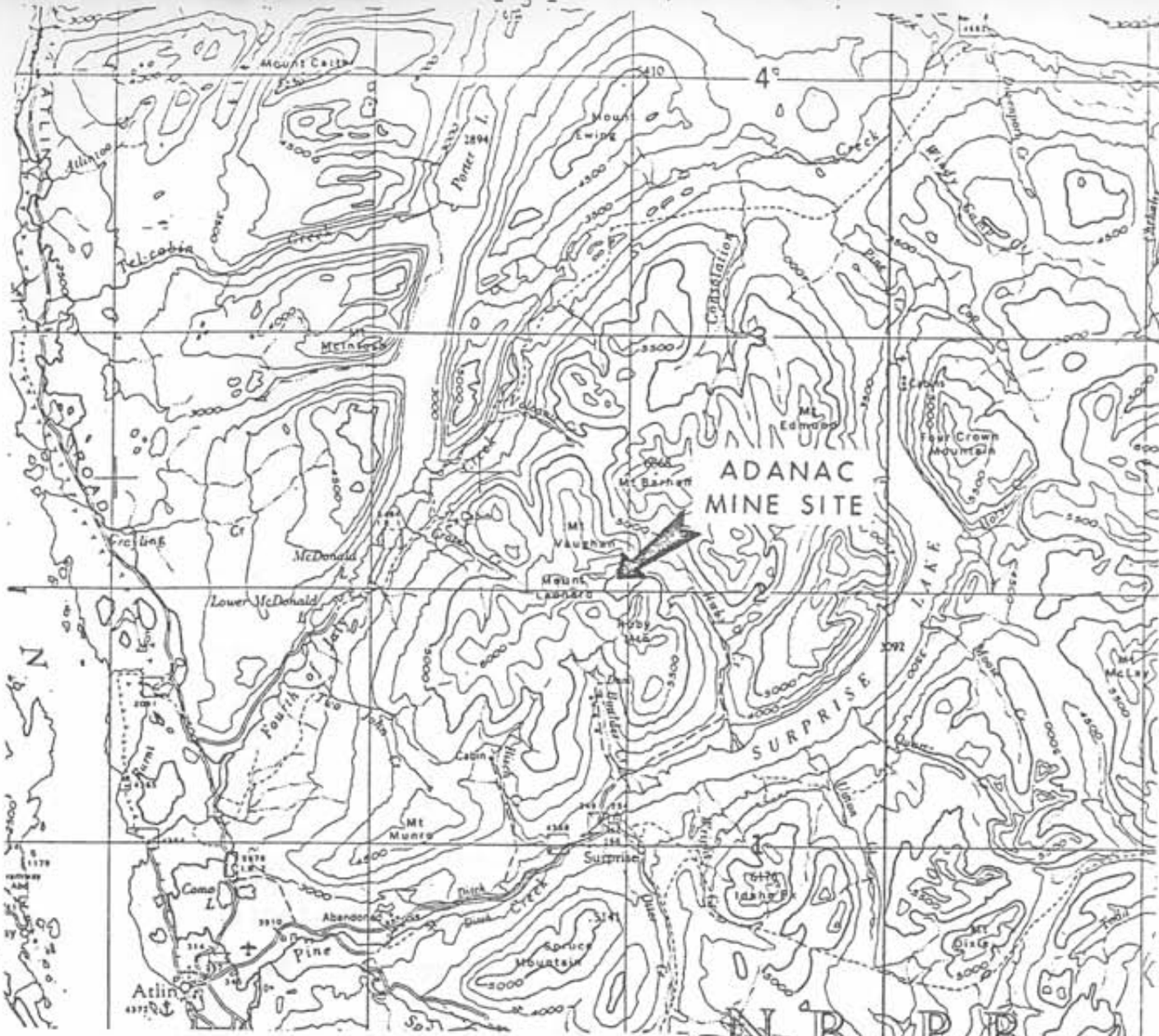


Figure 2.

PLACER DEVELOPMENT LIMITED
 ATLIN MINING DIVISION
 RUBY CREEK MOLYBDENUM DEPOSIT
 LOCATION MAP



TABLE 1

ADANAC ROCKTYPES

| | | |
|----|------|--|
| CG | QZMZ | Coarse Grained Quartz Monzonite |
| CG | QZMT | Transition variety of Coarse Grained Quartz Monzonite, partially hybridized. |
| MG | QZMZ | Medium Grained Quartz Monzonite |
| MP | QZMZ | Mafic Quartz Monzonite Porphyry |
| SP | QZMZ | Sparse Quartz Monzonite Porphyry |
| CP | QZMZ | Crowded Quartz Monzonite Porphyry |
| FG | QZMZ | Fine Grained Quartz Monzonite |
| FG | APLT | Fine Aplite Quartz Monzonite |
| FS | PPAP | Fine Sparse Aplite Porphyry |
| FG | PPMS | Mafic Sparse Aplite Porphyry |
| HY | PPHY | Hybrid Porphyry |
| CR | PPHY | Crowded Hyland Porphyry |
| | BRXX | Plutonic Breccia |
| QZ | QZQZ | Silicified Quartz Monzonite |
| FG | MFDK | Fine Grained Mafic Dykes |
| FG | MTDB | Fine Grained Meta-diabase Dykes |

TABLE 2

GEOLOG SYMBOLS IN COMMON USAGE

| <u>SCALE</u> | <u>COLOUR</u> | <u>TEXTURES</u> | <u>MODE OF OCCURENCE</u> |
|--------------|---------------|---------------------|--------------------------|
| 0 = 0 | Red = R | Brecciated = BX | Bleb = B |
| .01 = . | Brown = U | Equigranular = EQ | Diseminated = D |
| .03 = - | Orange = O | Granitic = GR | Envelope = E |
| .1 = (| Tan = T | Interstitial = IN | Fracture = F/ |
| .3 = * | Yellow = Y | Unequigranular = IQ | Fracture Set = FS |
| 1 =) | Lime = L | Massive = MX | Fracture Filling = |
| 2.5 = + | Green = G | Pegmatitic = PG | Interstitial = J |
| 5 = = | Aqua = Q | Porphyritic = PP | Patch = Q |
| 10 = 1 | Blue = B | Veined = VV | Spot = Q |
| 20 = 2 | Violet = V | | Stain = T |
| 30 = 3 | Purple = P | | Vein = V |
| 40 = 4 | Mauve = M | | Vein Set = VS |
| 50 = 5 | Black = N | | |
| 60 = 6 | White = W | | |
| 70 = 7 | Gray = A | | |
| 80 = 8 | | | |
| 90 = 9 | | | |

2.2 Geology

The results of the 1980 drill program essentially substantiate the geological model proposed in 1979. The mineralization occurs in several phases of quartz monzonite in a composite stock adjacent to the Surprise Lake Batholith. Erratic mineralization occurs in a variety of stringers and quartz veins in and adjacent to a dome of mixed sparse and crowded quartz monzonite porphyry. The best grades appear to occur in the proposed "Stage I Pit" area where coarse grained and mafic varieties of quartz monzonite occur in a structurally deformed trough between two lobes of the underlying dome. Seventeen of the holes drilled during the 1980 drill program tested the limits of the molybdenite mineralization in the cover rocks (coarse grained and mafic quartz monzonite) above the porphyry dome. Two angle holes were drilled through the Adera Fault zone, which truncates the mineral deposit. Eight holes were drilled to test the geology and mineral potential of the rocks north of the fault. Much of this area appears to be underlain by a new rock unit (sparse hybrid Prophyry) which appears to be only weakly mineralized. This unit is locally intimately associated with coarse grained quartz monzonite and it may represent a relatively early, chilled phase of the stock.

CONCLUSIONS

3.1 Conclusions

The Mo assay data from the 1980 Drill program, in Appendix C, have been added to the data obtained prior to Placer Development's involvement in Adanac in 1978, and also to the data obtained by Placer in 1979. The data will be used to upgrade the existing tonnage and grade estimate. The mineable ore reserves have been computed at 166,600,000 tonnes grading 0.063% Mo at a waste to ore ratio of 1.80 to 1.00 on the basis of 1979 figures.

APPENDIX A

Drilling Cost for 1980 Season

| | | |
|--|-------------|-------------|
| DDH 239 (395') 15/6/80-21/6/80 | | |
| Drilling Cost per Invoice #774 | \$9,018.00 | |
| Assay Cost 38 samples @ \$8.00/sample | 304.00 | |
| Materials left in hole (per Invoice 782) | 679.42 | \$10,001.42 |
| DDH 240 (469') 21/6/80-26/6/80 | | |
| Drilling Cost per Invoice #774 | \$10,151.50 | |
| Assay Cost 46 samples @ \$8.00/sample | 368.00 | \$10,519.50 |
| DDH 241 (508') 26/6/80-30/6/80 | | |
| Drilling Cost per Invoice #774 | \$11,014.00 | |
| Assay Cost 49 samples @ \$8.00/sample | 392.00 | \$11,406.00 |
| DDH 242 (374') 1/7/80-4/7/80 | | |
| Drilling Cost per Invoice 782 | \$8,693.50 | |
| Assay Cost 34 samples @ \$8.00/sample | 272.00 | \$8,965.50 |
| DDH 243 (405') 4/7/80-7/7/80 | | |
| Drilling Cost per Invoice #782 | \$9,095.00 | |
| Assay Cost 41 samples @ \$8.00/sample | 328.00 | \$9,423.00 |
| DDH 244 (502') 7/7/80-11/7/80 | | |
| Drilling Cost per Invoice #782 | \$12,210.00 | |
| Assay Cost 47 samples @ \$8.00/sample | 376.00 | \$12,586.00 |
| DDH 245 (351') 11/7/80-13/7/80 | | |
| Drilling Cost per Invoice #782 | \$8,159.00 | |
| Assay Cost 33 samples @ \$8.00/sample | 264.00 | \$8,423.00 |
| DDH 246 (503') 13/7/80-16/7/80 | | |
| Drilling Costs per Invoice #782 | \$11,992.50 | |
| Assay Cost 37 samples @ \$8.00/sample | 376.00 | \$12,368.50 |
| DDH 247 (547') 16/7/80-20/7/80 | | |
| Drilling Costs per Invoice #799 | \$12,655.50 | |
| Assay Cost 51 samples @ \$8.00/sample | 408.00 | \$13,063.50 |
| DDH 248 (729') 20/7/80-24/7/80 | | |
| Drilling Costs per Invoice #799 | 17,104.50 | |
| Assay Cost 70 samples @ \$8.00/sample | 560.00 | \$17,664.50 |
| DDH 249 (553') 25/7/80-27/7/80 | | |
| Drilling Costs per Invoice #799 | \$12,550.00 | |
| Assay Cost 54 samples @ \$8.00/sample | 432.00 | \$12,982.00 |
| DDH 250 (603') 27/7/80-30/7/80 | | |
| Drilling Costs per Invoice #799 | \$13,957.50 | |
| Assay Cost 58 samples @ \$8.00/sample | 464.00 | \$14,421.50 |

| | | | |
|--|-----------------|-------------|--------------------|
| DDH 251 (540') | 31/7/80-2/8/80 | | |
| Drilling Costs per Invoice #799 & 817 | | \$12,782.00 | |
| Assay Cost 52 samples @ \$8.00/sample | | 416.00 | |
| DDH 252 (552') | 2/8/80-5/8/80 | | |
| Drilling Costs per Invoice #817 | | \$13,161.00 | |
| Assay Cost 53 samples @ \$8.00/sample | | 424.00 | \$13,585.00 |
| DDH 253 (637') | 5/8/80-9/8/80 | | |
| Drilling Costs per Invoice #817 | | \$15,230.50 | |
| Assay Cost 61 samples @ \$8.00/sample | | 488.00 | \$15,718.50 |
| DDH 254 (551') | 7/8/80-12/8/80 | | |
| Drilling Costs as per Invoice #818 | | \$14,244.00 | |
| Assay Cost 53 samples @ \$8.00/sample | | 424.00 | \$14,668.00 |
| DDH 255 (627') | 10/8/80-13/8/80 | | |
| Drilling Costs as per Invoice #817 | | \$14,941.50 | |
| Assay Cost 61 samples @ \$8.00/sample | | 488.00 | \$15,429.50 |
| DDH 256 (472') | 13/8/80-16/8/80 | | |
| Drilling Costs as per Invoice #818 & 834 | | \$9,541.00 | |
| Assay Cost 44 samples @ \$8.00/sample | | 352.00 | \$9,893.00 |
| DDH 257 (755') | 13/8/80-18/8/80 | | |
| Drilling Costs as per Invoice #817 & 835 | | \$17,417.00 | |
| Assay Cost 73 samples @ \$8.00/sample | | 584.00 | \$18,001.00 |
| DDH 258 (643') | 19/8/80-23/8/80 | | |
| Drilling Costs as per Invoice 834 | | \$15,809.00 | |
| Assay Cost 63 samples @ \$8.00/sample | | 504.00 | \$16,313.00 |
| DDH 259 (822') | 19/8/80-3/9/80 | | |
| Drilling Costs as per Invoice 835 & 864 | | \$20,241.00 | |
| Assay Cost 78 samples @ \$8.00/sample | | 624.00 | \$20,865.00 |
| DDH 260 (751') | 24/8/80-28/8/80 | | |
| Drilling Costs as per Invoice 864 | | 17,022.50 | |
| Assay Cost 74 samples @ \$8.00/sample | | 592.00 | \$17,614.50 |
| DDH 261 (301') | 28/8/80-30/8/80 | | |
| Drilling Costs per Invoice #864 | | \$19,685.00 | |
| Assay Cost 73 samples @ \$8.00/sample | | 584.00 | \$20,269.00 |
| DDH 263 (1162') | 11/9/80-20/9/80 | | |
| Drilling Costs per Invoice #864 & 811 | | \$29,052.00 | |
| Assay Cost 114 samples @ \$8.00/sample | | 912.00 | \$29,964.00 |
| DDH 264 (871') | 21/9/80-26/9/80 | | |
| Drilling Cost per Invoice #811 | | \$22,063.00 | |
| Assay Cost 86 samples @ \$8.00/sample | | 688.00 | |
| Materials lost in Hole | | 1,925.10 | \$24,676.10 |
| DDH 265 (502') | 27/9/80-30/9/80 | | |
| Drilling Cost per Invoice #811 | | \$11,680.00 | |
| Assay Cost 48 samples @ \$8.00/sample | | 384.00 | <u>\$12,064.00</u> |

TOTAL COST DRILLING & ASSAYING

\$391,279.52

Road Building & Site Preparation Costs

| | | |
|---|------------|-------------------|
| Tractor Hrs. (June 16-30) Invoice 774 | | |
| 96 hrs. @ \$70.00/hr. | \$6,720.00 | |
| Moving 7 hrs. @ \$20.00/hr. | 140.00 | |
| Mobilization | 600.00 | |
| 5 hrs. Off Road @ \$35.00/hr. | | \$7,635.00 |
| Tractor Time (Aug. 1-15) 39 hrs. @ \$70.00/hr | | <u>\$2,730.00</u> |
| | | \$10,365.00 |

Drilling Additives Costs

| | | |
|---|------------|--------------------|
| 180 bags Mud @ \$1-.50/bag (Inv. 864) | \$2,070.00 | |
| 12 btl. Propane @ \$22.15/btl. " | 265.80 | |
| 60 bags Quik Trol @ \$10.00/bag (Inv.799) | 600.00 | |
| 120 bags Mud @ \$11.50/bag " | 1,380.00 | |
| 32 pails Poly Drill \$17.25/pail " | 520.00 | <u>\$ 9,835.80</u> |

Computer Applications and Report Preparation

| | | |
|--|------------|---------------------|
| Placer Development in house computer cost for Period (Nov.-Dec.) | 500.00 | |
| I. Vopel (Editing Geolog for 1980 drilling) Period Nov. 24 - Dec. 12 10 day @ \$130/day | 1,300.00 | |
| R. Pinsent (Report preparation) Period Dec. 22 - 23 2 day @ \$220/day | 440.00 | <u>\$ 2,240.00</u> |
| | TOTAL COST | <u>\$413,720.32</u> |

*Note: Assay for diamond drill hole 239-265 were performed from July 11th - October 24th.

APPENDIX B

STATEMENT OF QUALIFICATIONS

I, R.H. Pinsent resident at 108-2080 Maple St., Kitsilano, Vancouver, British Columbia, do hereby certify:

1. That I am a graduate of Durham Univeristy, England (Ph.D. Geology, 1974).
2. That I am employed by Placer Development Limited, 800-1030 West Georgia Street, Vancouver, British Columbia.
3. That I have been a practicing geologist in Canada and the United Kingdom since 1968.
4. That I have personal knowledge of the Adanac deposit and that I have supervised the field work and reviewed the data contained in this report.

Respectfully Submitted
Placer Development Limited

R.H. Pinsent, Ph.D.

R.H. Pinsent

APPENDIX C

CORE LOG AND ASSAY DATA

Introduction:

The drill core produced during the 1980 field season was logged according to the computer based "Geolog" system devised by International Geosystems Corporation.

The system is a flexible method of data storage based on the usage of a series of previously defined letter and symbol codes. Table 1 lists and identifies rock type codes used at Adanac and Table 2 lists some of the more commonly encountered letter and symbol codes used in evaluation of the mineralogy and structure. In addition to the two lines of computer format data (/ and L) presented for each ten foot interval, a considerable amount of data has been presented in remark format (R).

For each hole the computer printout presents (1) hole identification and survey data, (2) fixed and free format geological data for each ten foot interval, (3) summary results for the hole, (R SUM), (4) a list of 3"-4" samples taken from each interval (R SAM) and (5) sample weight (KG AHC) and Mo assay data for the "A" sample split (80-PDL SAM A).

The fixed format geological data provides coded information on (1) sample interval, (2) percentage core recovery, (3) rock mineralogy and texture, (4) rock structure, (5) alteration minerals, (6) ore minerals and nature of occurrence and (7) an alteration summary. The columns are identified as "KEY FLG" under the hole identifier at the top of each page of geological printout. The same basic columns apply to both / and L data cards.

For any ten foot interval the rocktype, defined in Table 1, is shown in columns 21 to 27 on the / line. Columns 28 to 38 indicate typifying minerals (e.g.: biotite = BI) and the rock texture (e.g.: porphyritic inequigranular = PPIQ). Columns 39 to 42 indicate percentages of matrix and phenocryst in a porphyry and columns 49 - 50 (e.g.: Vein Set = VS) identify structures in the rock. Alteration minerals and ore minerals are identified in the headers and the two columns assigned to each are used to show their mode of occurrence and percentage of the rock (e.g.: fracture filling, .01%, = .) as indicated in Table 2.

Colour coding on the L line (columns 28 to 31) gives scales for lightness, brightness and colour (Hu). The first two columns are numerical, 1 = darkest or grayish and 9 = palest or brilliant and the second two columns are letter codes for colours (e.g.: A = gray, U = brown).

6 621 000

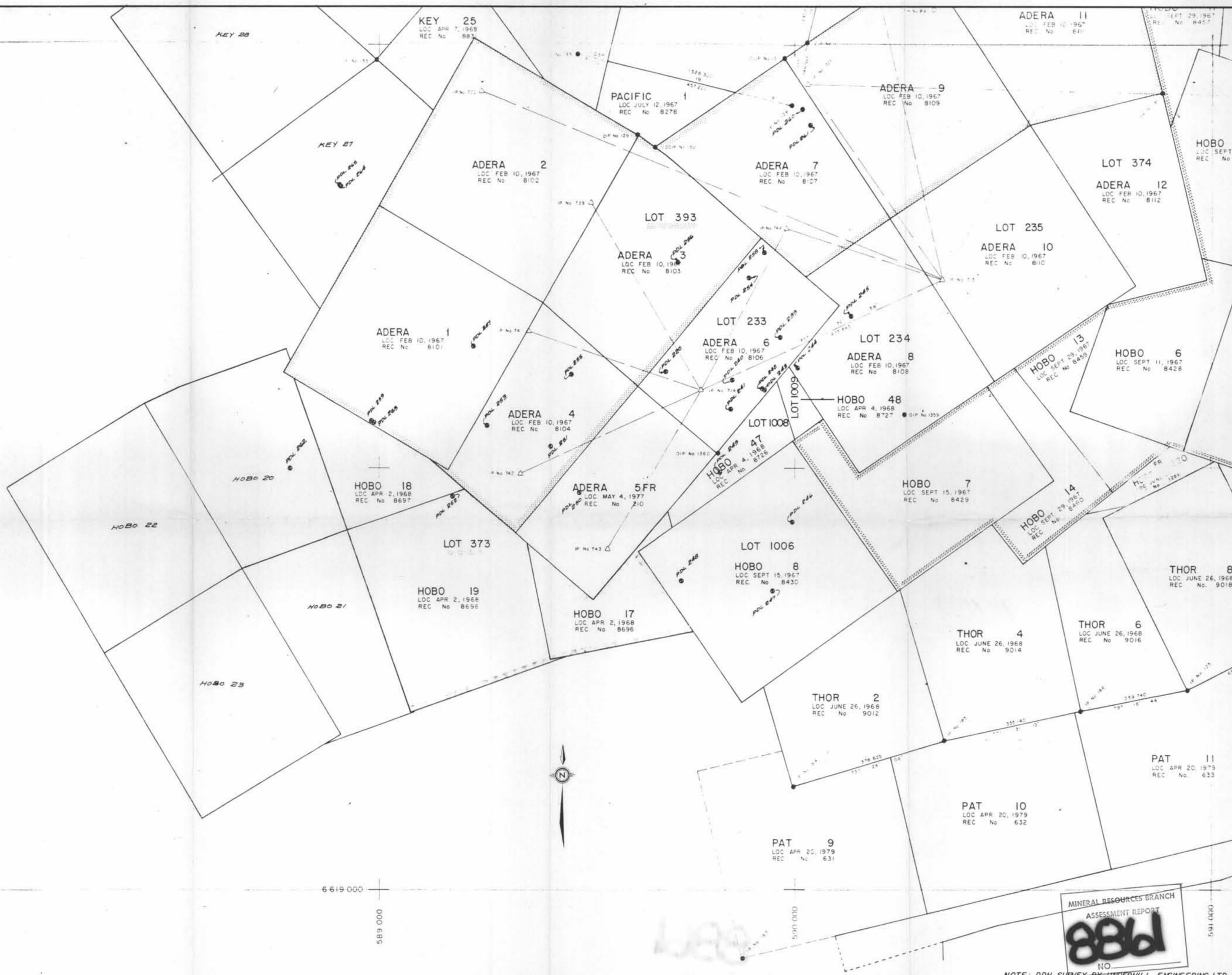
6 620 000

6 619 000

589 000

590 000

591 000



MINERAL RESOURCES BRANCH
ASSESSMENT REPORT
8861
NO.

NOTE: DDH SURVEY BY UNDERHILL ENGINEERING LTD.



| | | | |
|-------|-----------------|----------------------------|-----------------------|
| DRAWN | SCALE 1:5000 | PLACER DEVELOPMENT LIMITED | 1980 DDH LOCATION MAP |
| | DATE: JAN, 1981 | ADANAC V-164 | |
| | | | FILE NO. |

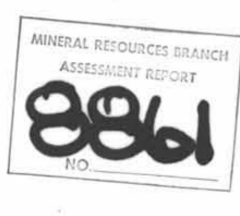
PLACER DEVELOPMENT LTD

ADANAC HO PORPHYRY DEPOSIT, B.C.

FORMAT VERSION : 6802

DRILLHOLE/TRVERSE : PDL0219 COLLAR ELEVATION: 1440.40 AZIMUTH(DEG) : .00 GEOLOGGED BY : INV +
TOTAL DEPTH/LENGTH : 395.00 NORTHING(- I F 53): 1620311.19 VERTICAL ANGLE : -90.00 DATE (YY/MM/DD): 800618
CORE/HOLE DIAMETER : EASTING (- I F 53): 589947.64 CO-ORD SYSTEM : UTM PROJECT NUMBER : V-164

Table with columns: F, L, Y, G, R, P, D, etc. and rows of geological data including depth, lithology, and structural observations.



PLACER DEVELOPMENT LTD ADANAC HO PORPHYRY DEPOSIT, B.C. DRILLHOLE/TRVERSE --- PDL0219 --- (CONTINUED)

Continuation of geological data table from page 1, including depth, lithology, and structural observations.

PLACER DEVELOPMENT LTD ADANAC HO PORPHYRY DEPOSIT, B.C. DRILLHOLE/TRVERSE --- PDL0219 --- (CONTINUED)

Continuation of geological data table from page 2, including depth, lithology, and structural observations.

PLACER DEVELOPMENT LTD ADANAC HO PORPHYRY DEPOSIT, B.C. DRILLHOLE/TRVERSE --- PDL0219 --- (CONTINUED)

Continuation of geological data table from page 3, including depth, lithology, and structural observations.

PLACER DEVELOPMENT LTD

ADANAC NO PORPHYRY DEPOSIT, B.C.

FORMAT VERSION : ABC2

DRILLHOLE/TRAVERSE : PDL0240 COLLAR ELEVATION: 1475.62 AZIMUTH (DEG) : .00 GEOLOGGED BY : IMV +
TOTAL DEPTH/LENGTH : 469.00 NORTHING (+ 1 F 5): 6520210.19 VERTICAL ANGLE : -90.00 DATE (YY/MM/DD): 800600
CORE/HOLE DIAMETER : FASTING (+ 1 F 5): 589052.86 CO-ORD SYSTEM : UTM PROJECT NUMBER : V-164

Table with columns: F, L, R, Y, G, V, D, B, S, P, M, T, X, F, C, S, M, T, F, D, M, R, I, 1, 1, 0, A, Z, M, D, I, P, Q, Z, B, I, C, Y, C, B, M, G, X, X, P, Y, C, P, G, L, Y, Y, F, I, Z, I, I. Includes geological descriptions like 'CORE T-2', 'G2-MICROVNS', 'KSP-ENV', 'BI-FRACT', 'LOCAL SHEAR', 'HORIZONTAL', 'CRUMBLY', 'MICRO-FRACT', 'POIK-BI', 'LOCAL LOW ANGLE', 'VNS', 'PY REPLACING', 'BI MINOR', 'CONC. OF PY ON FRAC. FACE'.

Continuation of geological log table from page 1, including descriptions like 'LOCAL FSP-PHENOS HAVE YENOLITHIC SIZE, ZONES OF TEX. CHANGE ARE SEPARATED BY HORIZ. 5-10MM GZVNS MARKED WITH KSP ENV., LOCAL SHEAR AND LT STAIN, LOCAL M60ZMZ INCL. AT 39.5° FGF-MAFIG DK BEGINS, 600R MO IN GZ-VNS. (ABOUT 10)'.

Continuation of geological log table from page 2, including descriptions like 'LOCAL SHEAR, LOCAL INCREASE IN KFS-PHENOS, CY-LI ON FRAC. MOST HORIZONTAL', 'LOCAL LOW ANGLE GZVNS (10) LOW-MOD ANGLE, POIK, BI, MINOR ZONING OF FSP, FEW KFS-VNS WITH BI-LINING, 44°-67° LOCAL SHEAR, V. CRUMBLY', 'LOCAL LOW ANGLE GZVNS 2MM-10MM ARE CUT BY HORIZ. HIGH-MOD GZ-VNS AT 74° 15MM WIDE KSP-VNS, LOW ANGLE WITH BI-LINING, LOCALLY PHENOS V. DENSELY PACKED, FRESH-LOOKING ROCK, PY REPLACING BI IN SPOTS, FEW VNS HAVE MO'.

Continuation of geological log table from page 3, including descriptions like 'ATTEND VERT APLT CUT AND OFF-SET BY FOLDED 2CM WIDE GREY BULL-GZVNS, A SET OF STEEP ANGLE 2-4MM MO-BEARING GZVNS ARE ALSO CUT BY IT, LOCAL VERT. FRACT. FILLED WITH CY, 8 GZVNS 2MM-20MM MOST HORIZONTAL MOST WITH MO BLEBS AND MO DISS, POIK, BI, SOME FSP PHENOS ARE XENOLITHIC IN SIZE', 'DENSELY CROWDED PHENOS 95P.C., 600R MO GZVNS EVERY 20 CM MINOR BI IN FRACT. WITH KSP-ENV., POIK, BI, SMALL 10CM ZONE OF KSP CONC., SMALL INCLUSION OF SP GZM2, MINOR DIS. MO, MINOR ALT. OF KFS'.

Continuation of geological log table from page 4, including descriptions like 'TRANS. TO SP02M2, 170°-172° FB, PARALTBK GRADING INTO CP02M2, THEN 20CM KFS ZONE WITH MOZ2 IN CENTRE, THEN CORE STRONGLY BROKEN-UP MO-BEARING GZVNS-SET AT 175° CP02M2 INCL. THEN SHARP CNT 1.SP02M2', 'EVERY 15CM MO GZVNS WITH MO (1MM-10MM) MICRO-MO-GZVNS SHOW 3 CROSS-CUTTING RELATIONS, MINOR BI IN FRACT AND POIK, MINOR LOCAL DEFORM.', 'EVERY 15CM MO GZVNS WITH MO (1MM-10MM) MICRO-MO-GZVNS SHOW 3 CROSS-CUTTING RELATIONS, MINOR BI IN FRACT AND POIK, MINOR LOCAL DEFORM.', 'AT 211° INCL. ALT. RT LIGHTER, INTENSE SHEARING 215°-216° CP02M2 BELOW SHEAR, 3-10MM GZVNS WITH MO BLEBS, ONE WITH KSP. VNS OFFSET BY STEEP, CY-FILLING FRACT. SHEARZONE, YENOLITHIZED'.

Continuation of geological log table from page 5, including descriptions like 'STRONG LOCAL ALT. VERY CRUMBLY, MATRIX LIGHTER MORE FSPARTIC, MO CON. ON SLIP-FACE, INTENSE FRACT, SHEAR, LOCAL FRACTURING AT IN FRACT CUT BY GZ-MOVM', 'STRONG LOCAL ALT. VERY CRUMBLY, MATRIX LIGHTER MORE FSPARTIC, MO CON. ON SLIP-FACE, INTENSE FRACT, SHEAR, LOCAL FRACTURING AT IN FRACT CUT BY GZ-MOVM'.

Table with columns: X, Y, U, W, V, P, R, L, D, T, R, N, T, R, E, C, V, M, D, S, R, E, C, K, T, H, G, N, T, T, X, T, X, F, C, S, H, T, F, M, R, I, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24. Includes descriptions like 'FSP-PHENOS MORE OBVIOUS AGAIN, KSP PHENOS OVERGROWN MICROVNS' and 'LOCAL STRONG MICRO-FRACT-SETS, CROSS-CUTTING VNS, BI ALT. TO CL'.

Table with columns: X, Y, U, W, V, P, R, L, D, T, R, N, T, R, E, C, V, M, D, S, R, E, C, K, T, H, G, N, T, T, X, T, X, F, C, S, H, T, F, M, R, I, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24. Includes descriptions like '2PH N-VN WITH 2CM ATOP MSP-FEV' and 'LOCAL FRACT+SETS, MICRO-KSP VNS'.

Table with columns: X, Y, U, W, V, P, R, L, D, T, R, N, T, R, E, C, V, M, D, S, R, E, C, K, T, H, G, N, T, T, X, T, X, F, C, S, H, T, F, M, R, I, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24. Includes descriptions like 'SP 02M2', 'SP 02M3', 'SP 02M4'.

Table with columns: X, Y, U, W, V, P, R, L, D, T, R, N, T, R, E, C, V, M, D, S, R, E, C, K, T, H, G, N, T, T, X, T, X, F, C, S, H, T, F, M, R, I, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24. Includes descriptions like 'NO SHEAR UP TO 6M IN THICKNESS LOCAL INCLUSION, AT 7CM DEPTH' and 'FOR A SHORT 1CM ZONE AND THEN STAYS A TRACE THROUGHOUT'.

Table with columns: X, Y, U, W, V, P, R, L, D, T, R, N, T, R, E, C, V, M, D, S, R, E, C, K, T, H, G, N, T, T, X, T, X, F, C, S, H, T, F, M, R, I, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24. Includes descriptions like 'LOCAL STRONG MICRO-FRACT-SETS, CROSS-CUTTING VNS, BI ALT. TO CL'.

Table with columns: X, Y, U, W, V, P, R, L, D, T, R, N, T, R, E, C, V, M, D, S, R, E, C, K, T, H, G, N, T, T, X, T, X, F, C, S, H, T, F, M, R, I, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24. Includes descriptions like 'LOCAL FRACT+SETS, MICRO-KSP VNS'.

Table with columns: X, Y, U, W, V, P, R, L, D, T, R, N, T, R, E, C, V, M, D, S, R, E, C, K, T, H, G, N, T, T, X, T, X, F, C, S, H, T, F, M, R, I, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24. Includes descriptions like 'LOCAL STRONG MICRO-FRACT-SETS, CROSS-CUTTING VNS, BI ALT. TO CL'.

Table with columns: X, Y, U, W, V, P, R, L, D, T, R, N, T, R, E, C, V, M, D, S, R, E, C, K, T, H, G, N, T, T, X, T, X, F, C, S, H, T, F, M, R, I, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24. Includes descriptions like 'LOCAL STRONG MICRO-FRACT-SETS, CROSS-CUTTING VNS, BI ALT. TO CL'.

Table with columns: ELEVATION, INTERVAL, LOG DESCRIPTION, STRATIGRAPHIC UNIT, and other geological parameters.

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PLACER DEVELOPMENT LTD ADANAC NO PORPHYRY DEPOSIT, P.C. #04847 VERSION: 6002

Detailed header information including coordinates, dates, and project details.

Table with columns: ELEVATION, INTERVAL, LOG DESCRIPTION, STRATIGRAPHIC UNIT, and other geological parameters.

Table with columns: K, F, R, P, O, W, T, O, I, N, T, REC'D, M, D, S, W, K, C, K, T, H, T, M, D, H, T, X, T, X, F, C, S, H, T, F, O, H, R, I, 1, 1, 0, A, Z, M, D, I, P, 0, 2, B, I, C, Y, C, B, M, G, X, X, P, Y, C, P, G, L, Y, F, I, 2, 1. Rows include geological data for various sample locations and depths.

Table with columns: K, F, R, P, O, W, T, O, I, N, T, REC'D, M, D, S, W, K, C, K, T, H, T, M, D, H, T, X, T, X, F, C, S, H, T, F, O, H, R, I, 1, 1, 0, A, Z, M, D, I, P, 0, 2, B, I, C, Y, C, B, M, G, X, X, P, Y, C, P, G, L, Y, F, I, 2, 1. Rows include geological data for various sample locations and depths.

Table with columns: K, F, R, P, O, W, T, O, I, N, T, REC'D, M, D, S, W, K, C, K, T, H, T, M, D, H, T, X, T, X, F, C, S, H, T, F, O, H, R, I, 1, 1, 0, A, Z, M, D, I, P, 0, 2, B, I, C, Y, C, B, M, G, X, X, P, Y, C, P, G, L, Y, F, I, 2, 1. Rows include geological data for various sample locations and depths.

Table with columns: K, F, R, P, O, W, T, O, I, N, T, REC'D, M, D, S, W, K, C, K, T, H, T, M, D, H, T, X, T, X, F, C, S, H, T, F, O, H, R, I, 1, 1, 0, A, Z, M, D, I, P, 0, 2, B, I, C, Y, C, B, M, G, X, X, P, Y, C, P, G, L, Y, F, I, 2, 1. Rows include geological data for various sample locations and depths.

Table with columns: K, F, R, P, O, W, T, O, I, N, T, REC'D, M, D, S, W, K, C, K, T, H, T, M, D, H, T, X, T, X, F, C, S, H, T, F, O, H, R, I, 1, 1, 0, A, Z, M, D, I, P, 0, 2, B, I, C, Y, C, B, M, G, X, X, P, Y, C, P, G, L, Y, F, I, 2, 1. Rows include geological data for various sample locations and depths.

Table with columns: K, F, R, P, O, W, T, O, I, N, T, REC'D, M, D, S, W, K, C, K, T, H, T, M, D, H, T, X, T, X, F, C, S, H, T, F, O, H, R, I, 1, 1, 0, A, Z, M, D, I, P, 0, 2, B, I, C, Y, C, B, M, G, X, X, P, Y, C, P, G, L, Y, F, I, 2, 1. Rows include geological data for various sample locations and depths.

Table with columns: K, F, R, P, O, W, T, O, I, N, T, REC'D, M, D, S, W, K, C, K, T, H, T, M, D, H, T, X, T, X, F, C, S, H, T, F, O, H, R, I, 1, 1, 0, A, Z, M, D, I, P, 0, 2, B, I, C, Y, C, B, M, G, X, X, P, Y, C, P, G, L, Y, F, I, 2, 1. Rows include geological data for various sample locations and depths.

Table with columns: K, F, R, P, O, W, T, O, I, N, T, REC'D, M, D, S, W, K, C, K, T, H, T, M, D, H, T, X, T, X, F, C, S, H, T, F, O, H, R, I, 1, 1, 0, A, Z, M, D, I, P, 0, 2, B, I, C, Y, C, B, M, G, X, X, P, Y, C, P, G, L, Y, F, I, 2, 1. Rows include geological data for various sample locations and depths.

Table with columns: K, F, R, P, O, W, T, O, I, N, T, REC'D, M, D, S, W, K, C, K, T, H, T, M, D, H, T, X, T, X, F, C, S, H, T, F, O, H, R, I, 1, 1, 0, A, Z, M, D, I, P, 0, 2, B, I, C, Y, C, B, M, G, X, X, P, Y, C, P, G, L, Y, F, I, 2, 1. Rows include geological data for various sample locations and depths.

Table with columns: X, Y, Z, ELEVATION, DISTANCE, DIRECTION, etc. for drill hole POLD244.

Table with columns: X, Y, Z, ELEVATION, DISTANCE, DIRECTION, etc. for drill hole POLD244.

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Table with columns: F I Z I, R, S, P, Y, G, and various depth intervals (e.g., 290.00-300.00, 300.00-310.00). Includes lithological descriptions like 'LOCAL FACTURING, ALT. AS ABOVE' and 'MATRIX LIGHTER SLIGHTLY MORE RESSPATHIC, POIKILOBLASTIC'.

Table with columns: F I Z I, R, S, P, Y, G, and various depth intervals (e.g., 340.00-350.00, 350.00-360.00). Includes lithological descriptions like 'LOCAL FACTURING, ALT. AS ABOVE' and 'MATRIX LIGHTER SLIGHTLY MORE RESSPATHIC, POIKILOBLASTIC'.

Table with columns: F I Z I, R, S, P, Y, G, and various depth intervals (e.g., 249.00-259.00, 259.00-269.00). Includes lithological descriptions like 'LOCAL FACTURING, ALT. AS ABOVE' and 'MATRIX LIGHTER SLIGHTLY MORE RESSPATHIC, POIKILOBLASTIC'.

Table with columns: A, L, R, S, P, Y, G, and various depth intervals (e.g., 31.00-40.00, 40.00-50.00). Includes lithological descriptions like 'THIS HOLE SHOWS MINORLY UNTIL 150'(45.7M) THEN IT GRADUALLY CHANGES TO SPINDLE, FEW ABUTS CUT THROUGHOUT WHICH ARE ASSOCIATED WITH FAULTING AND LARGE FAULT 25' (7.6M) TO THE SURFACE'.

Table with columns: A, L, R, S, P, Y, G, and various depth intervals (e.g., 40.00-50.00, 50.00-60.00). Includes lithological descriptions like 'LOCAL FACTURING, ALT. AS ABOVE' and 'MATRIX LIGHTER SLIGHTLY MORE RESSPATHIC, POIKILOBLASTIC'.

Table with columns: A, L, R, S, P, Y, G, and various depth intervals (e.g., 10.00-20.00, 20.00-30.00). Includes lithological descriptions like 'LOCAL FACTURING, ALT. AS ABOVE' and 'MATRIX LIGHTER SLIGHTLY MORE RESSPATHIC, POIKILOBLASTIC'.

Table with columns: A, L, R, S, P, Y, G, and various depth intervals (e.g., 130.00-140.00, 140.00-150.00). Includes lithological descriptions like 'LOCAL FACTURING, ALT. AS ABOVE' and 'MATRIX LIGHTER SLIGHTLY MORE RESSPATHIC, POIKILOBLASTIC'.

Table with columns: A, L, R, S, P, Y, G, and various depth intervals (e.g., 170.00-180.00, 180.00-190.00). Includes lithological descriptions like 'LOCAL FACTURING, ALT. AS ABOVE' and 'MATRIX LIGHTER SLIGHTLY MORE RESSPATHIC, POIKILOBLASTIC'.

Table with columns: A, L, R, S, P, Y, G, and various depth intervals (e.g., 170.00-180.00, 180.00-190.00). Includes lithological descriptions like 'LOCAL FACTURING, ALT. AS ABOVE' and 'MATRIX LIGHTER SLIGHTLY MORE RESSPATHIC, POIKILOBLASTIC'.

Table with columns: A, L, R, S, P, Y, G, and various depth intervals (e.g., 210.00-220.00, 220.00-230.00). Includes lithological descriptions like 'LOCAL FACTURING, ALT. AS ABOVE' and 'MATRIX LIGHTER SLIGHTLY MORE RESSPATHIC, POIKILOBLASTIC'.

Table with columns: A, L, R, S, P, Y, G, and various depth intervals (e.g., 270.00-280.00, 280.00-290.00). Includes lithological descriptions like 'LOCAL FACTURING, ALT. AS ABOVE' and 'MATRIX LIGHTER SLIGHTLY MORE RESSPATHIC, POIKILOBLASTIC'.

Table with columns: R, F, R, O, M, T, O, I, N, T, R, E, C, V, M, S, W, O, C, K, T, H, T, H, O, M, T, X, T, X, F, C, S, M, T, F, R, H, 1, 1, 0, A, Z, M, D, I, P, 0, 2, 0, 1, C, Y, C, O, M, G, X, X, P, Y, C, P, G, L, Y, Y, F, 1, 2, 1. Rows include sample IDs like R SAM 243.00 and their corresponding coordinates and values.

Table with columns: R, F, R, O, M, T, O, I, N, T, R, E, C, V, M, S, W, O, C, K, T, H, T, H, O, M, T, X, T, X, F, C, S, M, T, F, R, H, 1, 1, 0, A, Z, M, D, I, P, 0, 2, 0, 1, C, Y, C, O, M, G, X, X, P, Y, C, P, G, L, Y, Y, F, 1, 2, 1. Rows include sample IDs like A UWH and their corresponding coordinates and values.

Table with columns: R, F, R, O, M, T, O, I, N, T, R, E, C, V, M, S, W, O, C, K, T, H, T, H, O, M, T, X, T, X, F, C, S, M, T, F, R, H, 1, 1, 0, A, Z, M, D, I, P, 0, 2, 0, 1, C, Y, C, O, M, G, X, X, P, Y, C, P, G, L, Y, Y, F, 1, 2, 1. Rows include sample IDs like A DOT and their corresponding coordinates and values.

Table with columns: R, F, R, O, M, T, O, I, N, T, R, E, C, V, M, S, W, O, C, K, T, H, T, H, O, M, T, X, T, X, F, C, S, M, T, F, R, H, 1, 1, 0, A, Z, M, D, I, P, 0, 2, 0, 1, C, Y, C, O, M, G, X, X, P, Y, C, P, G, L, Y, Y, F, 1, 2, 1. Rows include sample IDs like A DOT and their corresponding coordinates and values.

Table with columns: R, F, R, O, M, T, O, I, N, T, R, E, C, V, M, S, W, O, C, K, T, H, T, H, O, M, T, X, T, X, F, C, S, M, T, F, R, H, 1, 1, 0, A, Z, M, D, I, P, 0, 2, 0, 1, C, Y, C, O, M, G, X, X, P, Y, C, P, G, L, Y, Y, F, 1, 2, 1. Rows include sample IDs like A DOT and their corresponding coordinates and values.

Table with columns: R, F, R, O, M, T, O, I, N, T, R, E, C, V, M, S, W, O, C, K, T, H, T, H, O, M, T, X, T, X, F, C, S, M, T, F, R, H, 1, 1, 0, A, Z, M, D, I, P, 0, 2, 0, 1, C, Y, C, O, M, G, X, X, P, Y, C, P, G, L, Y, Y, F, 1, 2, 1. Rows include sample IDs like A DOT and their corresponding coordinates and values.

Table with columns: R, F, R, O, M, T, O, I, N, T, R, E, C, V, M, S, W, O, C, K, T, H, T, H, O, M, T, X, T, X, F, C, S, M, T, F, R, H, 1, 1, 0, A, Z, M, D, I, P, 0, 2, 0, 1, C, Y, C, O, M, G, X, X, P, Y, C, P, G, L, Y, Y, F, 1, 2, 1. Rows include sample IDs like A DOT and their corresponding coordinates and values.

Table with columns: ELEVATION, STRIKE, DIPPING, DIRECTION, DISTANCE, etc. Rows include data for various geological features like faults and shear zones.

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Table with columns: ELEVATION, STRIKE, DIPPING, DIRECTION, DISTANCE, etc. Rows include data for various geological features like faults and shear zones.

Table with columns: A DHP, A LTP, A RTH, FIELD, etc. Rows include data for various geological features like faults and shear zones.

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Table with columns: A DHP, A LTP, A RTH, FIELD, etc. Rows include data for various geological features like faults and shear zones.

Table with 26 columns: X, Y, Z, E, R, L, F, R, I, S, T, B, I, N, T, RECD, NO, S, DRCK, TH, TH, DNT, TX, TX, F, C, S, H, TSDM, R1, 1, 2, 0, AZM, DIP, Q2, B1, CY, CB, MG, X, X, PY, CP, GL, Y, F, 1, 2, 1. Rows include data for various geological samples and locations.

Table with 26 columns: X, Y, Z, E, R, L, F, R, I, S, T, B, I, N, T, RECD, NO, S, DRCK, TH, TH, DNT, TX, TX, F, C, S, H, TSDM, R1, 1, 2, 0, AZM, DIP, Q2, B1, CY, CB, MG, X, X, PY, CP, GL, Y, F, 1, 2, 1. Rows include data for various geological samples and locations.

Table with 26 columns: X, Y, Z, E, R, L, F, R, I, S, T, B, I, N, T, RECD, NO, S, DRCK, TH, TH, DNT, TX, TX, F, C, S, H, TSDM, R1, 1, 2, 0, AZM, DIP, Q2, B1, CY, CB, MG, X, X, PY, CP, GL, Y, F, 1, 2, 1. Rows include data for various geological samples and locations.

Table with 26 columns: X, Y, Z, E, R, L, F, R, I, S, T, B, I, N, T, RECD, NO, S, DRCK, TH, TH, DNT, TX, TX, F, C, S, H, TSDM, R1, 1, 2, 0, AZM, DIP, Q2, B1, CY, CB, MG, X, X, PY, CP, GL, Y, F, 1, 2, 1. Rows include data for various geological samples and locations.

Table with 26 columns: X, Y, Z, E, R, L, F, R, I, S, T, B, I, N, T, RECD, NO, S, DRCK, TH, TH, DNT, TX, TX, F, C, S, H, TSDM, R1, 1, 2, 0, AZM, DIP, Q2, B1, CY, CB, MG, X, X, PY, CP, GL, Y, F, 1, 2, 1. Rows include data for various geological samples and locations.

Table with 26 columns: X, Y, Z, E, R, L, F, R, I, S, T, B, I, N, T, RECD, NO, S, DRCK, TH, TH, DNT, TX, TX, F, C, S, H, TSDM, R1, 1, 2, 0, AZM, DIP, Q2, B1, CY, CB, MG, X, X, PY, CP, GL, Y, F, 1, 2, 1. Rows include data for various geological samples and locations.

Table with 26 columns: X, Y, Z, E, R, L, F, R, I, S, T, B, I, N, T, RECD, NO, S, DRCK, TH, TH, DNT, TX, TX, F, C, S, H, TSDM, R1, 1, 2, 0, AZM, DIP, Q2, B1, CY, CB, MG, X, X, PY, CP, GL, Y, F, 1, 2, 1. Rows include data for various geological samples and locations.

Table with 26 columns: X, Y, Z, E, R, L, F, R, I, S, T, B, I, N, T, RECD, NO, S, DRCK, TH, TH, DNT, TX, TX, F, C, S, H, TSDM, R1, 1, 2, 0, AZM, DIP, Q2, B1, CY, CB, MG, X, X, PY, CP, GL, Y, F, 1, 2, 1. Rows include data for various geological samples and locations.

Table with 26 columns: X, Y, Z, E, R, L, F, R, I, S, T, B, I, N, T, RECD, NO, S, DRCK, TH, TH, DNT, TX, TX, F, C, S, H, TSDM, R1, 1, 2, 0, AZM, DIP, Q2, B1, CY, CB, MG, X, X, PY, CP, GL, Y, F, 1, 2, 1. Rows include data for various geological samples and locations.

Table with columns: A UMH, A LAB, A TYP, A MTH, FIELD NO, FIELD NO, DPO, DPO, PHOTOS, PHOTOS, HASH, TOTAL. Rows include data for various drill holes and depths, such as A 001 30.00 70.00, A 001 70.00 40.00, etc.

Table with columns: A UMH, A LAB, A TYP, A MTH, FIELD NO, FIELD NO, DPO, DPO, PHOTOS, PHOTOS, HASH, TOTAL. Rows include data for various drill holes and depths, such as A 001 330.00 330.00, A 001 330.00 330.00, etc.

Table with columns: A UMH, A LAB, A TYP, A MTH, FIELD NO, FIELD NO, DPO, DPO, PHOTOS, PHOTOS, HASH, TOTAL. Rows include data for various drill holes and depths, such as A 001 330.00 330.00, A 001 330.00 330.00, etc.

Table with columns: A UMH, A LAB, A TYP, A MTH, FIELD NO, FIELD NO, DPO, DPO, PHOTOS, PHOTOS, HASH, TOTAL. Rows include data for various drill holes and depths, such as A 001 330.00 330.00, A 001 330.00 330.00, etc.

Table with columns: A UMH, A LAB, A TYP, A MTH, FIELD NO, FIELD NO, DPO, DPO, PHOTOS, PHOTOS, HASH, TOTAL. Rows include data for various drill holes and depths, such as A 001 330.00 330.00, A 001 330.00 330.00, etc.

Table with columns: A UMH, A LAB, A TYP, A MTH, FIELD NO, FIELD NO, DPO, DPO, PHOTOS, PHOTOS, HASH, TOTAL. Rows include data for various drill holes and depths, such as A 001 330.00 330.00, A 001 330.00 330.00, etc.

Table with columns: A UMH, A LAB, A TYP, A MTH, FIELD NO, FIELD NO, DPO, DPO, PHOTOS, PHOTOS, HASH, TOTAL. Rows include data for various drill holes and depths, such as A 001 330.00 330.00, A 001 330.00 330.00, etc.

Table with columns: A UMH, A LAB, A TYP, A MTH, FIELD NO, FIELD NO, DPO, DPO, PHOTOS, PHOTOS, HASH, TOTAL. Rows include data for various drill holes and depths, such as A 001 330.00 330.00, A 001 330.00 330.00, etc.

Table with columns: A UMH, A LAB, A TYP, A MTH, FIELD NO, FIELD NO, DPO, DPO, PHOTOS, PHOTOS, HASH, TOTAL. Rows include data for various drill holes and depths, such as A 001 330.00 330.00, A 001 330.00 330.00, etc.

Table with columns: A UMH, A LAB, A TYP, A MTH, FIELD NO, FIELD NO, DPO, DPO, PHOTOS, PHOTOS, HASH, TOTAL. Rows include data for various drill holes and depths, such as A 001 330.00 330.00, A 001 330.00 330.00, etc.

Table with columns: A UMH, A LAB, A TYP, A MTH, FIELD NO, FIELD NO, DPO, DPO, PHOTOS, PHOTOS, HASH, TOTAL. Rows include data for various drill holes and depths, such as A 001 330.00 330.00, A 001 330.00 330.00, etc.

Table with columns: K, F, R, O, M, T, O, I, N, T, RECV, HD, S, ROCK, TH, TH, DMT, TX, TX, F, C, S, M, TFRN, RI, 1, 10, AZM, DIP, O2, BI, CY, CG, MG, XX, PY, CP, GL, YY, F, I, Z, I, Y, G. Rows include data for various drill holes and traverses, such as 320.00-330.00, 330.00-340.00, etc.

Table with columns: K, F, R, O, M, T, O, I, N, T, RECV, HD, S, ROCK, TH, TH, DMT, TX, TX, F, C, S, M, TFRN, RI, 1, 10, AZM, DIP, O2, BI, CY, CG, MG, XX, PY, CP, GL, YY, F, I, Z, I, Y, G. Rows include data for various drill holes and traverses, such as 420.00-430.00, 430.00-440.00, etc.

Table with columns: K, F, R, O, M, T, O, I, N, T, RECV, HD, S, ROCK, TH, TH, DMT, TX, TX, F, C, S, M, TFRN, RI, 1, 10, AZM, DIP, O2, BI, CY, CG, MG, XX, PY, CP, GL, YY, F, I, Z, I, Y, G. Rows include data for various drill holes and traverses, such as 520.00-530.00, 530.00-540.00, etc.

Table with columns: K, F, R, O, M, T, O, I, N, T, RECV, HD, S, ROCK, TH, TH, DMT, TX, TX, F, C, S, M, TFRN, RI, 1, 10, AZM, DIP, O2, BI, CY, CG, MG, XX, PY, CP, GL, YY, F, I, Z, I, Y, G. Rows include data for various drill holes and traverses, such as 620.00-630.00, 630.00-640.00, etc.

Table with columns: K, F, R, O, M, T, O, I, N, T, RECV, HD, S, ROCK, TH, TH, DMT, TX, TX, F, C, S, M, TFRN, RI, 1, 10, AZM, DIP, O2, BI, CY, CG, MG, XX, PY, CP, GL, YY, F, I, Z, I, Y, G. Rows include data for various drill holes and traverses, such as 720.00-730.00, 730.00-740.00, etc.

Table with columns: K, F, R, O, M, T, O, I, N, T, RECV, HD, S, ROCK, TH, TH, DMT, TX, TX, F, C, S, M, TFRN, RI, 1, 10, AZM, DIP, O2, BI, CY, CG, MG, XX, PY, CP, GL, YY, F, I, Z, I, Y, G. Rows include data for various drill holes and traverses, such as 820.00-830.00, 830.00-840.00, etc.

Table with columns: K, F, R, O, M, T, O, I, N, T, RECV, HD, S, ROCK, TH, TH, DMT, TX, TX, F, C, S, M, TFRN, RI, 1, 10, AZM, DIP, O2, BI, CY, CG, MG, XX, PY, CP, GL, YY, F, I, Z, I, Y, G. Rows include data for various drill holes and traverses, such as 920.00-930.00, 930.00-940.00, etc.

Table with columns: K, F, R, O, M, T, O, I, N, T, RECV, HD, S, ROCK, TH, TH, DMT, TX, TX, F, C, S, M, TFRN, RI, 1, 10, AZM, DIP, O2, BI, CY, CG, MG, XX, PY, CP, GL, YY, F, I, Z, I, Y, G. Rows include data for various drill holes and traverses, such as 1020.00-1030.00, 1030.00-1040.00, etc.

Table with columns: K, F, R, O, M, T, O, I, N, T, RECV, HD, S, ROCK, TH, TH, DMT, TX, TX, F, C, S, M, TFRN, RI, 1, 10, AZM, DIP, O2, BI, CY, CG, MG, XX, PY, CP, GL, YY, F, I, Z, I, Y, G. Rows include data for various drill holes and traverses, such as 1120.00-1130.00, 1130.00-1140.00, etc.

Table with columns: A UPH, A LAD, A TYP, FIELD NO, FIELD NO, THO, THO, PHOTOF, PHOTOF, HASH, TOTAL. Rows include data for A 001 to A 001 440.00.

Table with columns: A UPH, A LAD, A TYP, FIELD NO, FIELD NO, THO, THO, PHOTOF, PHOTOF, HASH, TOTAL. Rows include data for A 001 450.00 to A 001 520.00.

Table with columns: A UPH, A LAD, A TYP, FIELD NO, FIELD NO, THO, THO, PHOTOF, PHOTOF, HASH, TOTAL. Rows include data for A 001 530.00 to A 001 600.00.

Table with columns: A UPH, A LAD, A TYP, FIELD NO, FIELD NO, THO, THO, PHOTOF, PHOTOF, HASH, TOTAL. Rows include data for A 001 610.00 to A 001 680.00.

Table with columns: A UPH, A LAD, A TYP, FIELD NO, FIELD NO, THO, THO, PHOTOF, PHOTOF, HASH, TOTAL. Rows include data for A 001 690.00 to A 001 760.00.

Table with columns: A UPH, A LAD, A TYP, FIELD NO, FIELD NO, THO, THO, PHOTOF, PHOTOF, HASH, TOTAL. Rows include data for A 001 770.00 to A 001 840.00.

Table with columns: A UPH, A LAD, A TYP, FIELD NO, FIELD NO, THO, THO, PHOTOF, PHOTOF, HASH, TOTAL. Rows include data for A 001 850.00 to A 001 920.00.

Table with columns: F I D E P H - T - I N T RECV, D I WCK TH TH DM TX TX F C T H TSD, RI 1 20 AZM DIP 02 BI CY CO MG XX PY CP GL YY F I Z I Y G. Rows include data for various depths and intervals.

Table with columns: F I D E P H - T - I N T RECV, D I WCK TH TH DM TX TX F C T H TSD, RI 1 20 AZM DIP 02 BI CY CO MG XX PY CP GL YY F I Z I Y G. Rows include data for various depths and intervals.

Table with columns: F I D E P H - T - I N T RECV, D I WCK TH TH DM TX TX F C T H TSD, RI 1 20 AZM DIP 02 BI CY CO MG XX PY CP GL YY F I Z I Y G. Rows include data for various depths and intervals.

Table with columns: F I D E P H - T - I N T RECV, D I WCK TH TH DM TX TX F C T H TSD, RI 1 20 AZM DIP 02 BI CY CO MG XX PY CP GL YY F I Z I Y G. Rows include data for various depths and intervals.

Table with columns: F I D E P H - T - I N T RECV, D I WCK TH TH DM TX TX F C T H TSD, RI 1 20 AZM DIP 02 BI CY CO MG XX PY CP GL YY F I Z I Y G. Rows include data for various depths and intervals.

Table with columns: F I D E P H - T - I N T RECV, D I WCK TH TH DM TX TX F C T H TSD, RI 1 20 AZM DIP 02 BI CY CO MG XX PY CP GL YY F I Z I Y G. Rows include data for various depths and intervals.

Table with columns: F I D E P H - T - I N T RECV, D I WCK TH TH DM TX TX F C T H TSD, RI 1 20 AZM DIP 02 BI CY CO MG XX PY CP GL YY F I Z I Y G. Rows include data for various depths and intervals.

Table with columns: F I D E P H - T - I N T RECV, D I WCK TH TH DM TX TX F C T H TSD, RI 1 20 AZM DIP 02 BI CY CO MG XX PY CP GL YY F I Z I Y G. Rows include data for various depths and intervals.

Table with columns: F I D E P H - T - I N T RECV, D I WCK TH TH DM TX TX F C T H TSD, RI 1 20 AZM DIP 02 BI CY CO MG XX PY CP GL YY F I Z I Y G. Rows include data for various depths and intervals.

Table with columns: F I D E P H - T - I N T RECV, D I WCK TH TH DM TX TX F C T H TSD, RI 1 20 AZM DIP 02 BI CY CO MG XX PY CP GL YY F I Z I Y G. Rows include data for various depths and intervals.

Table with columns: F I D E P H - T - I N T RECV, D I WCK TH TH DM TX TX F C T H TSD, RI 1 20 AZM DIP 02 BI CY CO MG XX PY CP GL YY F I Z I Y G. Rows include data for various depths and intervals.

Table with columns: F I D E P H - T - I N T RECV, D I WCK TH TH DM TX TX F C T H TSD, RI 1 20 AZM DIP 02 BI CY CO MG XX PY CP GL YY F I Z I Y G. Rows include data for various depths and intervals.

Table with columns: F I D E P H - T - I N T RECV, D I WCK TH TH DM TX TX F C T H TSD, RI 1 20 AZM DIP 02 BI CY CO MG XX PY CP GL YY F I Z I Y G. Rows include data for various depths and intervals.

Table with columns: K, F, R, O, W, T, O, I, N, T, R, E, C, O, V, M, D, B, E, K, T, H, T, H, O, N, T, X, T, X, F, C, Y, T, F, O, N, R, I, 1, 1, 0, A, Z, M, D, I, P, O, Z, D, I, C, Y, C, O, M, G, X, X, P, Y, C, P, G, L, Y, F, I, Z, I, E, H, S, R, G, D, A, D, F, V, A, G, L, C, T, H, O, N, T, X, T, X, F, C, Y, T, F, O, N, S, M, L, 2, 1, 0, A, Z, M, D, I, P, K, F, M, U, C, L, E, P, H, E, M, V, M, O, S, L

Table with columns: K, F, R, O, W, T, O, I, N, T, R, E, C, O, V, M, D, B, E, K, T, H, T, H, O, N, T, X, T, X, F, C, Y, T, F, O, N, R, I, 1, 1, 0, A, Z, M, D, I, P, O, Z, D, I, C, Y, C, O, M, G, X, X, P, Y, C, P, G, L, Y, F, I, Z, I, E, H, S, R, G, D, A, D, F, V, A, G, L, C, T, H, O, N, T, X, T, X, F, C, Y, T, F, O, N, S, M, L, 2, 1, 0, A, Z, M, D, I, P, K, F, M, U, C, L, E, P, H, E, M, V, M, O, S, L

Table with columns: K, F, R, O, W, T, O, I, N, T, R, E, C, O, V, M, D, B, E, K, T, H, T, H, O, N, T, X, T, X, F, C, Y, T, F, O, N, R, I, 1, 1, 0, A, Z, M, D, I, P, O, Z, D, I, C, Y, C, O, M, G, X, X, P, Y, C, P, G, L, Y, F, I, Z, I, E, H, S, R, G, D, A, D, F, V, A, G, L, C, T, H, O, N, T, X, T, X, F, C, Y, T, F, O, N, S, M, L, 2, 1, 0, A, Z, M, D, I, P, K, F, M, U, C, L, E, P, H, E, M, V, M, O, S, L

Table with columns: K, F, R, O, W, T, O, I, N, T, R, E, C, O, V, M, D, B, E, K, T, H, T, H, O, N, T, X, T, X, F, C, Y, T, F, O, N, R, I, 1, 1, 0, A, Z, M, D, I, P, O, Z, D, I, C, Y, C, O, M, G, X, X, P, Y, C, P, G, L, Y, F, I, Z, I, E, H, S, R, G, D, A, D, F, V, A, G, L, C, T, H, O, N, T, X, T, X, F, C, Y, T, F, O, N, S, M, L, 2, 1, 0, A, Z, M, D, I, P, K, F, M, U, C, L, E, P, H, E, M, V, M, O, S, L

Table with columns: K, F, R, O, W, T, O, I, N, T, R, E, C, O, V, M, D, B, E, K, T, H, T, H, O, N, T, X, T, X, F, C, Y, T, F, O, N, R, I, 1, 1, 0, A, Z, M, D, I, P, O, Z, D, I, C, Y, C, O, M, G, X, X, P, Y, C, P, G, L, Y, F, I, Z, I, E, H, S, R, G, D, A, D, F, V, A, G, L, C, T, H, O, N, T, X, T, X, F, C, Y, T, F, O, N, S, M, L, 2, 1, 0, A, Z, M, D, I, P, K, F, M, U, C, L, E, P, H, E, M, V, M, O, S, L

Table with columns: A, D, W, P, F, I, E, L, D, R, O, P, O, L, R, O, P, O, L, P, H, O, S, H, A, S, H, T, O, T, A, L

Table with columns: A, D, W, P, F, I, E, L, D, R, O, P, O, L, R, O, P, O, L, P, H, O, S, H, A, S, H, T, O, T, A, L

Table with columns: K, F, R, O, W, T, O, I, N, T, R, E, C, O, V, M, D, B, E, K, T, H, T, H, O, N, T, X, T, X, F, C, Y, T, F, O, N, R, I, 1, 1, 0, A, Z, M, D, I, P, O, Z, D, I, C, Y, C, O, M, G, X, X, P, Y, C, P, G, L, Y, F, I, Z, I, E, H, S, R, G, D, A, D, F, V, A, G, L, C, T, H, O, N, T, X, T, X, F, C, Y, T, F, O, N, S, M, L, 2, 1, 0, A, Z, M, D, I, P, K, F, M, U, C, L, E, P, H, E, M, V, M, O, S, L

Table with columns: ELEVATION, DISTANCE, RECOVERY, ROCK TYPE, MINERALOGY, GRADE, etc. Rows include data for various drill holes like 169.00, 170.00, 180.00, etc.

Table with columns: ELEVATION, DISTANCE, RECOVERY, ROCK TYPE, MINERALOGY, GRADE, etc. Rows include data for various drill holes like 260.00, 270.00, 280.00, etc.

Table with columns: ELEVATION, DISTANCE, RECOVERY, ROCK TYPE, MINERALOGY, GRADE, etc. Rows include data for various drill holes like 320.00, 330.00, 340.00, etc.

Table with columns: ELEVATION, DISTANCE, RECOVERY, ROCK TYPE, MINERALOGY, GRADE, etc. Rows include data for various drill holes like 400.00, 410.00, 420.00, etc.

Table with columns: ELEVATION, DISTANCE, RECOVERY, ROCK TYPE, MINERALOGY, GRADE, etc. Rows include data for various drill holes like 500.00, 510.00, 520.00, etc.

Table with columns: ELEVATION, DISTANCE, RECOVERY, ROCK TYPE, MINERALOGY, GRADE, etc. Rows include data for various drill holes like 580.00, 590.00, 600.00, etc.

Table with 19 columns: K, F, Y, D, R, S, A, M, H, E, S, A, M, H, E, S, A, M, H, E, S. Rows contain alphanumeric codes and numerical values representing geological data.

Table with 19 columns: K, F, Y, D, R, S, A, M, H, E, S, A, M, H, E, S, A, M, H, E, S. Rows contain alphanumeric codes and numerical values representing geological data.

Table with 19 columns: A, L, A, M, R, W, X, Y, Z, K, F, Y, D, R, S, A, M, H, E, S, A, M, H, E, S. Includes header 'HASH TOTAL' and various alphanumeric codes.

Table with 19 columns: A, L, A, M, R, W, X, Y, Z, K, F, Y, D, R, S, A, M, H, E, S, A, M, H, E, S. Includes header 'HASH TOTAL' and various alphanumeric codes.

Table with 19 columns: A, L, A, M, R, W, X, Y, Z, K, F, Y, D, R, S, A, M, H, E, S, A, M, H, E, S. Includes header 'HASH TOTAL' and various alphanumeric codes.

Table with 19 columns: A, L, A, M, R, W, X, Y, Z, K, F, Y, D, R, S, A, M, H, E, S, A, M, H, E, S. Includes header 'HASH TOTAL' and various alphanumeric codes.

Table with 19 columns: A, L, A, M, R, W, X, Y, Z, K, F, Y, D, R, S, A, M, H, E, S, A, M, H, E, S. Includes header 'HASH TOTAL' and various alphanumeric codes.

Table with 19 columns: A, L, A, M, R, W, X, Y, Z, K, F, Y, D, R, S, A, M, H, E, S, A, M, H, E, S. Includes header 'HASH TOTAL' and various alphanumeric codes.

Table with 19 columns: A, L, A, M, R, W, X, Y, Z, K, F, Y, D, R, S, A, M, H, E, S, A, M, H, E, S. Includes header 'HASH TOTAL' and various alphanumeric codes.

Table with columns: A, O, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10. Values: 990.00, 990.00, 66397, 6.80, 6.90, 0.089, etc.

S E O L O G

PLACER DEVELOPMENT LTD
ADANAC HD PORPHYRY DEPOSIT, E.C.
DRILLHOLE/TRVERSE --- PDL263 --- (CONTINUED)

PAGE - 21

Table with columns: A UMH, A LAB, A TYP, FIELD, FIELD, DMD, DMD, PHOTOS, HASH, TOTAL. Values: 1010.00, 1040.00, 66402, 6.50, 6.80, 0.113, etc.

U E O L O G E D I T L I S T I N G

DATE: 81/ 1/19

PLACER DEVELOPMENT LTD
ADANAC HD PORPHYRY DEPOSIT, E.C.
FORMAT VERSION: 4802

DRILLHOLE/TRVERSE: PDL264, COLLAR ELEVATION: 1595.58, AZIMUTH(DEG): 150.00, GEOLOGGED BY: IMV +
TOTAL DEPTH/LENGTH: 271.00, NORTHING(- IF T): 6620671.75, VERTICAL ANGLE: -50.00, DATE (YY/MM/DD): 801002
CORE/HOLE DIAMETER: , EASTING (- IF N): 565912.15, CO-ORD SYSTEM: UTM, PROJECT NUMBER: V-164

Table with columns: F, L, R, G, etc. Values: 15.00, 20.00, 5.00, 95, FG, PPHS BI, etc.

S E O L O G

PLACER DEVELOPMENT LTD
ADANAC HD PORPHYRY DEPOSIT, E.C.
DRILLHOLE/TRVERSE --- PDL264 --- (CONTINUED)

PAGE - 2

Table with columns: K, F, Y, B, etc. Values: 70.00, 80.00, MATRIX SEGREGATIONS, etc.

S E O L O G

PLACER DEVELOPMENT LTD
ADANAC HD PORPHYRY DEPOSIT, E.C.
DRILLHOLE/TRVERSE --- PDL264 --- (CONTINUED)

PAGE - 3

Table with columns: K, F, Y, B, etc. Values: 150.00, 160.00, 10.00, 98, CR, PPHY BI, etc.

S E O L O G

PLACER DEVELOPMENT LTD
ADANAC HD PORPHYRY DEPOSIT, E.C.
DRILLHOLE/TRVERSE --- PDL264 --- (CONTINUED)

PAGE - 4

Table with columns: K, F, Y, B, etc. Values: 240.00, 249.50, SMALL OR QUARTZ INCLUSION, etc.

Table with columns: K, F, R, D, M, T, O, I, N, T, RECV, HO, S, WCK, TH, TH, OH, TX, TX, F, C, S, T, F, OH, RI, 1, 10, AZM, DIP, O2, B1, CY, CG, MG, XX, PY, CP, GL, YY, F, I, Z, I, E, L, Y, G. Rows include data for various drill holes and depths, such as 350.00-370.00, 370.00-390.00, etc.

Table with columns: K, F, R, D, M, T, O, I, N, T, RECV, HO, S, WCK, TH, TH, OH, TX, TX, F, C, S, T, F, OH, RI, 1, 10, AZM, DIP, O2, B1, CY, CG, MG, XX, PY, CP, GL, YY, F, I, Z, I, E, L, Y, G. Rows include data for various drill holes and depths, such as 400.00-420.00, 420.00-440.00, etc.

Table with columns: K, F, R, D, M, T, O, I, N, T, RECV, HO, S, WCK, TH, TH, OH, TX, TX, F, C, S, T, F, OH, RI, 1, 10, AZM, DIP, O2, B1, CY, CG, MG, XX, PY, CP, GL, YY, F, I, Z, I, E, L, Y, G. Rows include data for various drill holes and depths, such as 440.00-460.00, 460.00-480.00, etc.

Table with columns: K, F, R, D, M, T, O, I, N, T, RECV, HO, S, WCK, TH, TH, OH, TX, TX, F, C, S, T, F, OH, RI, 1, 10, AZM, DIP, O2, B1, CY, CG, MG, XX, PY, CP, GL, YY, F, I, Z, I, E, L, Y, G. Rows include data for various drill holes and depths, such as 480.00-500.00, 500.00-520.00, etc.

Table with columns: K, F, R, D, M, T, O, I, N, T, RECV, HO, S, WCK, TH, TH, OH, TX, TX, F, C, S, T, F, OH, RI, 1, 10, AZM, DIP, O2, B1, CY, CG, MG, XX, PY, CP, GL, YY, F, I, Z, I, E, L, Y, G. Rows include data for various drill holes and depths, such as 520.00-540.00, 540.00-560.00, etc.

Table with columns: K, F, R, D, M, T, O, I, N, T, RECV, HO, S, WCK, TH, TH, OH, TX, TX, F, C, S, T, F, OH, RI, 1, 10, AZM, DIP, O2, B1, CY, CG, MG, XX, PY, CP, GL, YY, F, I, Z, I, E, L, Y, G. Rows include data for various drill holes and depths, such as 560.00-580.00, 580.00-600.00, etc.

Table with columns: K, F, R, D, M, T, O, I, N, T, RECV, HO, S, WCK, TH, TH, OH, TX, TX, F, C, S, T, F, OH, RI, 1, 10, AZM, DIP, O2, B1, CY, CG, MG, XX, PY, CP, GL, YY, F, I, Z, I, E, L, Y, G. Rows include data for various drill holes and depths, such as 600.00-620.00, 620.00-640.00, etc.

Table with columns: K, F, R, D, M, T, O, I, N, T, RECV, HO, S, WCK, TH, TH, OH, TX, TX, F, C, S, T, F, OH, RI, 1, 10, AZM, DIP, O2, B1, CY, CG, MG, XX, PY, CP, GL, YY, F, I, Z, I, E, L, Y, G. Rows include data for various drill holes and depths, such as 640.00-660.00, 660.00-680.00, etc.

Table with columns: K, F, R, D, M, T, O, I, N, T, RECV, HO, S, WCK, TH, TH, OH, TX, TX, F, C, S, T, F, OH, RI, 1, 10, AZM, DIP, O2, B1, CY, CG, MG, XX, PY, CP, GL, YY, F, I, Z, I, E, L, Y, G. Rows include data for various drill holes and depths, such as 680.00-700.00, 700.00-720.00, etc.

Table with columns: K, F, R, D, M, T, O, I, N, T, RECV, HO, S, WCK, TH, TH, OH, TX, TX, F, C, S, T, F, OH, RI, 1, 10, AZM, DIP, O2, B1, CY, CG, MG, XX, PY, CP, GL, YY, F, I, Z, I, E, L, Y, G. Rows include data for various drill holes and depths, such as 720.00-740.00, 740.00-760.00, etc.

Table with columns: K, F, R, D, M, T, O, I, N, T, RECV, HO, S, WCK, TH, TH, OH, TX, TX, F, C, S, T, F, OH, RI, 1, 10, AZM, DIP, O2, B1, CY, CG, MG, XX, PY, CP, GL, YY, F, I, Z, I, E, L, Y, G. Rows include data for various drill holes and depths, such as 760.00-780.00, 780.00-800.00, etc.

Table with columns: K, F, R, D, M, T, O, I, N, T, RECV, HO, S, WCK, TH, TH, OH, TX, TX, F, C, S, T, F, OH, RI, 1, 10, AZM, DIP, O2, B1, CY, CG, MG, XX, PY, CP, GL, YY, F, I, Z, I, E, L, Y, G. Rows include data for various drill holes and depths, such as 800.00-820.00, 820.00-840.00, etc.

Table with columns: K, F, R, D, M, T, O, I, N, T, RECV, HO, S, WCK, TH, TH, OH, TX, TX, F, C, S, T, F, OH, RI, 1, 10, AZM, DIP, O2, B1, CY, CG, MG, XX, PY, CP, GL, YY, F, I, Z, I, E, L, Y, G. Rows include data for various drill holes and depths, such as 840.00-860.00, 860.00-880.00, etc.

