GEOLOGICAL SURVEY BRANCH ASSESSMENT REPORTS

OCT 1 0 1996

TECHNICAL ASSESSMENT REPORT

FOR

GALLERY RESOURCES LTD.

ON THE

MINERAL CLAIMS

JOJO 101, JOJO 102, JOJO 103, JOJO 104, JOJO 105

TENURE NUMBERS 205156, 205157, 205176, 205177, 205178 (TOTAL 72 UNITS)

LOCATED NEAR COTTONWOOD, B.C.

CARIBOO MINING DISTRICT

NTS 93/G1

53 DEGREES 02 MINUTES NORTH 122 DEGREES 02 MINUTES WEST

PREPARED BY:

FILMED

TERRY D. GARROW, P. GEO.

AUGUST 20, 196 ASSESSMENT REPORT

24,531

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1.0 INTRODUCTION

1.1 PROPERTY LOCATION

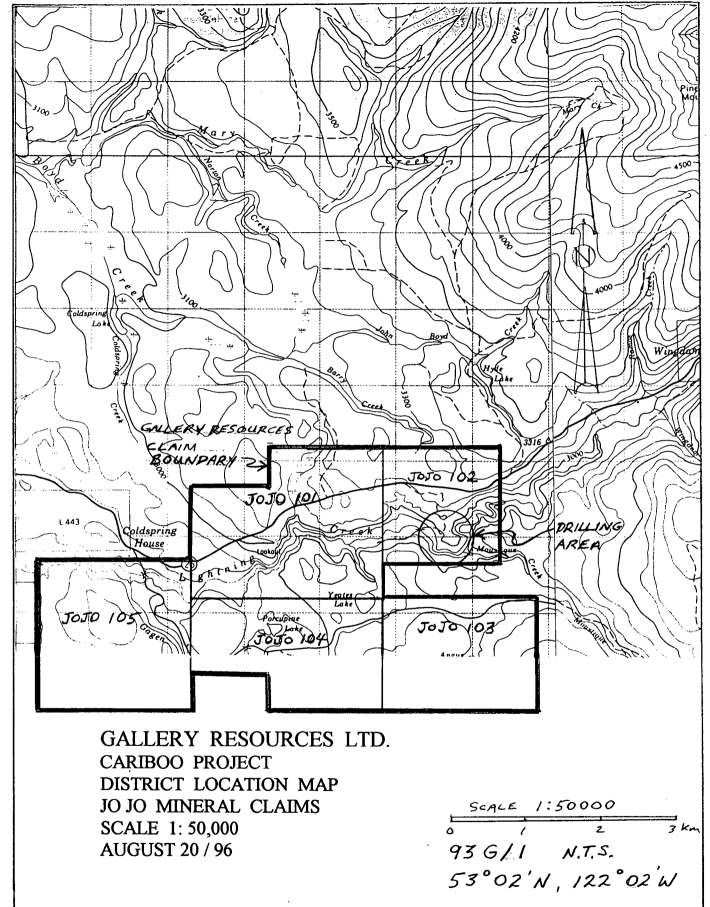
THE JOJO 101 TO 105 MINERAL CLAIMS ARE LOCATED APPROXIMATELY 35 KILOMETERS EAST OF QUESNEL, B.C. ON HIGHWAY 26 BETWEEN COTTONWOOD AND WINGDAM. HIGHWAY 26 PASSES THROUGH THE NORTHERN PORTION OF THE CLAIMS. LIGHTNING CREEK PASSES EAST-WEST THROUGH THESE CLAIMS, WITH THE SWIFT RIVER ON THE SOUTHWEST BOUNDARY AND MOUSTIQUE CREEK AT THE EAST BOUNDARY.

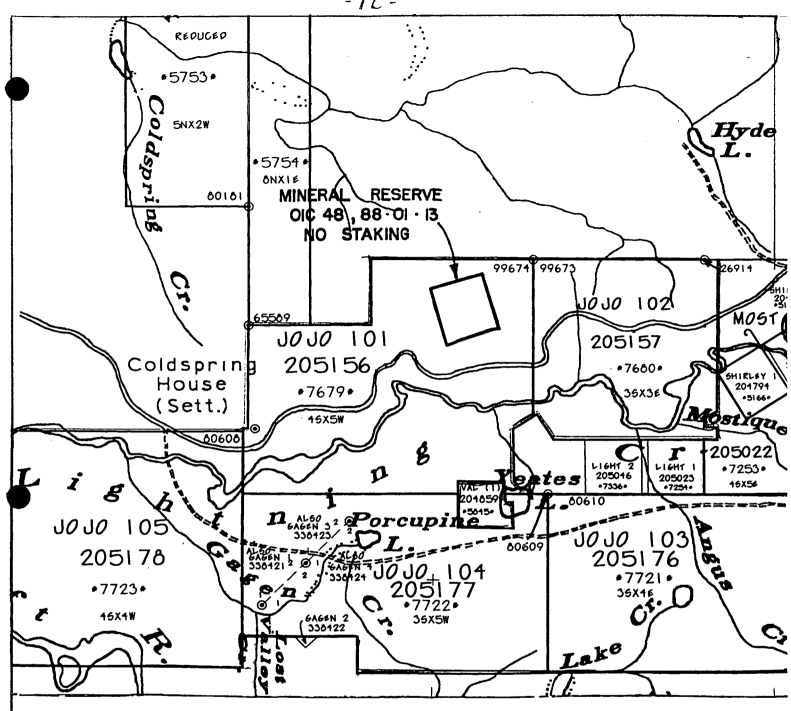
THESE MINERAL CLAIMS ARE LOCATED IN THE CARIBOO MINING DISTRICT, ON THE SOUTHEAST CORNER OF MAP SHEET 93 / G1, AT THE APPROXIMATE LATITUDE OF 53 DEGREES 02 MINUTES NORTH AND LONGITUDE OF 122 DEGREES 02 MINUTES WEST.

1.2 PROPERTY ACCESS

A PAVED HIGHWAY 26 PASSES THROUGH THESE MINERAL CLAIMS AND GOOD ACCESS IS AVAILABLE TO MOST OF THE CLAIMS BY WAY OF THE 1300 LOGGING ROAD AND MANY SMALL GRAVEL LOGGING AND MINING ROADS AROUND THE IMMEDIATE AREA. QUESNEL IS THE CLOSEST CITY APPROXIMATELY 35 KILOMETERS TO THE WEST, WITH ALL OF THE NECESSARY SERVICES TO SUPPLY AN EXPLORATION AND MINING PROJECT IN THIS AREA.

GALLERY RESOURCES LTD. CARIBOO PROJECT PROVINCIAL LOCATION MAP JO JO MINERAL CLAIMS SCALE 1: 8,000,000 AUGUST 20 / 96





GALLERY RESOURCES LTD. CARIBOO PROJECT MINERAL CLAIM MAP JO JO MINERAL CLAIMS SCALE 1: 31,680 AUGUST 20 / 96

SCALE 1:31,680 ISOO METERS 93 G/1 N.T.S. 53°02' N, 122°02'W

1.3 MINERAL CLAIM TENURE

TENURE	NAME	TAG NO.	UNITS	EXPIRE	OWNER
205156	JO JO 101	7679	20	5/23/96	KOTZER
205157	JO JO 102	7680	9	5/23/96	KOTZER
205176	JO JO 103	7721	12	6/24/96	KOTZER
205177	JO JO 104	7722	15	6/24/96	KOTZER
205178	JO JO 105	7723	16	6/24/96	KOTZER

THE JO JO 101-105 MINERAL CLAIMS CONSIST OF 72 CONTIGUOUS UNITS IN FIVE CLAIM BLOCKS.

THIS PROPERTY IS CURRENTLY HELD UNDER LEASE AGREEMENT BY GALLERY RESOURCES LTD. OF VANCOUVER, B. C., FROM THE OWNER MR FRANK KOTZER OF KOTZER ENTERPRISES LTD., QUESNEL, B. C.

THE AUTHOR HAS OBSERVED SEVERAL OF THE LEGAL CLAIM POSTS AND STUDIED THE FILING APPLICATIONS AND THESE CLAIMS APPEAR TO BE IN GOOD STANDING AND PROPERLY STAKED UNDER THE MINERAL TENURE ACT.

1.4 HISTORY AND ECONOMIC ASSESSMENT

THE REGION IS GENERALLY UNDERLAIN BY A THICK SEQUENCE OF METASEDIMENTS BELONGING TO THE HAZELTON GROUP OF UPPER TRIASSIC TO UPPER JURASIC AGE. DEFORMATION WITHIN THE NORTHWESTERLY PLUNGING LIGHTNING CREEK ANTICLINORIUM HAS CAUSED COMPLEX FOLDING, FRACTURING AND ASSOCIATED SILICIFICATION. SURFACE OXIDATION IS WIDESPREAD IN THE SEQUENCE. THE REGION HAS BEEN GLACIATED AND THICK DEPOSITS OF GLACIAL AND INTER GLACIAL GRAVELS ARE PRESENT IN LOCAL VALLEYS.

ALTHOUGH THE ORIGIN OF PLACER GOLD IN THE AREA IS NOT WELL UNDERSTOOD, MUCH OF THE GOLD WAS MOST LIKELY LIBERATED DURING EXTENSIVE EROSION OF THE UNDERLYING SEQUENCE WITH PRIMARY DEPOSITION OCCURRING PRIOR TO PLEISTOCENE GLACIATION. THE GRAVELS WERE LIKELY DEPOSITED DURING THE TERTIARY PERIOD IN DEEPLY INCISED CHANNELS AND ADJACENT BENCHES. IN MANY INSTANCES PLEISTOCENE GLACIATION REMOVED AND REWORKED MANY AREAS OF GOLD BEARING GRAVELS. THIS HAS RESULTED IN A NUMBER OF TYPES OF PLACER GOLD DEPOSITS IN THE AREA.

IN 1861, GOLD WAS DISCOVERED ON LIGHTNING CREEK WHICH INITIATED A FLURRY OF ACTIVITY IN THE STANLEY AREA AND RESULTED IN THE DISCOVERY OF MANY NEW PROSPECTS, UNCLUDING THE CURRENT GALLERY RESOURCES LTD. PLACER GOLD MINE THAT OVERLIES THE JO JO 101-105 MINERAL CLAIMS.

NO DETAILLED GEOPHYSICS, GEOCHEMISTRY OR GEOLOGICAL EXPLORATION OR BEDROCK EVALUATION HAS BEEN COMPLETED PREVIOUS TO THIS PROJECT ON THE JO JO MINERAL CLAIMS. BECAUSE THE REPORTED GOLD PRODUCTION FROM THE OVERLYING PLACER PROPERTY IS HIGH AND BECAUSE THE LIGHTNING CREEK FAULT, THE SPANISH THRUST FAULT AND THE EUREKA THRUST FAULT ARE ALL MAJOR FAULT ZONES CROSSING OR CLOSE TO THIS PROPERTY, THE POTENTIAL FOR MINEABLE LODE GOLD IN THE BEDROCK IS VERY HIGH.

2.0 OBJECTIVE AND SCOPE OF THIS TECHNICAL STUDY

IN 1995 GALLERY RESOURCES LTD. BEGAN A FIVE YEAR EVALUATION AND PRODUCTION PLAN ON THE PLACER CLAIMS AS WELL AS THE MINERAL CLAIMS OF THIS PROPERTY.

IN 1995 FRONTIER GEOSCIENCES INC. OF NORTH VANCOUVER WERE RETAINED TO CARRY OUT DETAILLED SEISMIC REFRACTION SURVEYS OVER LARGE AREAS OF THE PROPERTY TO OUTLINE BEDROCK PROFILES AND POTENTIAL BEDROCK FAULT ZONES. SUBSEQUENTLY, AN EXTENSIVE PROGRAM OF REVERSE CIRCULATION DRILLING WAS COMPLETED IN 1995 AND EARLY 1996 TO TEST FOR POTENTIAL TERTIARY GOLD BEARING GRAVELS ON THE PLACER LEASES AND GOLD BEARING BEDROCK IN THE MAJOR FAULT ZONES ON THE UNDERLYING MINERAL CLAIMS.

THIS TECHNICAL STUDY REPORTS THE RESULTS OF THE REVERSE CIRCULATION DRILLING AND SAMPLING OF THE BEDROCK OF THE JO JO MINERAL CLAIMS (JO JO 101 TO 104, TENURE NUMBER 205156-7 & 205176-8)

THE FOLLOWING TABLE SUMMARIZES THE 1996 JO JO REVERSE CIRCULATION DRILLING PROGRAM

3.0 DRILLING METHODS UTILIZED TO OBTAIN SAMPLES

A REVERSE CIRCULATION DRILL WAS USED TO COMPLETE THE 19 DRILL HOLES OF THE 1996 JO JO MINERAL CLAIM EXPLORATION PROGRAM. DRILL ROADS WERE CONSTRUCTED WITH A D7 CAT TO ALLOW THE TRUCK MOUNTED DRILL TO ACCESS THE PROPOSED DRILL SITES AND TO ALLOW SAMPLES TO BE REMOVED TO A CENTRAL PROCESSING LOCATION ON THE PROPERTY. THE BASIC DRILLING PROCEDURE WAS TO ADVANCE THE 4 INCH TRI-CONE BIT BY ROTATION AND TO RAISE THE SAMPLES TO SURFACE USING AIR PRESSURE. A SAMPLE WAS COLLECTED FOR EACH 5 FOOT INTERVAL DRILLED. THROUGHOUT THE DRILL PROGRAM "OPEN" HOLES WERE DRILLED, UTILIZING NO DRILL CASING. BOTH THE OVERBURDEN SANDS, GRAVELS AND THE BEDROCK WERE SAMPLED.

4.0 SAMPLING PROCEDURES

4.1 SAMPLING EQUIPMENT AND METHODS CHIP SAMPLES WERE CUT BY THE TRI-CONE DRILL BIT AND THEN BROUGHT TO THE SURFACE BY HIGH PRESSURE AIR WHICH WAS PASSED THROUGH A 3 FOOT CYCLONE, THAT BLED THE AIR OFF AND ALLOWED THE CHIP SAMPLE TO FALL TO THE BOTTOM OF THE CYCLONE. THE SAMPLE FOR EACH 5 FOOT DRILL INTERVAL WAS COLLECTED BELOW TH

THE CHIP SAMPLE TO FALL TO THE BOTTOM OF THE CYCLONE. THE SAMPLE FOR EACH 5 FOOT DRILL INTERVAL WAS COLLECTED BELOW THE CYCLONE IN 22 LITER PLASTIC BUCKETS. ALL SAMPLE BUCKETS WERE MARKED WITH HOLE NUMBER AND DEPTH AND LENGTH OF SAMPLE BEFORE TRANSPORTATION BY TRUCK TO A CENTRAL PROCESSING AREA. IF WATER WAS ENCOUNTERED IN THE DRILL HOLE AND THE SAMPLE BUCKETS CONTAINED EXCESS WATER, THEN AFTER A SUFFICIENT PERIOD OF SETTLING, THIS WATER WAS DECANTED OFF BEFORE THE SAMPLE WAS TRANSPORTED.

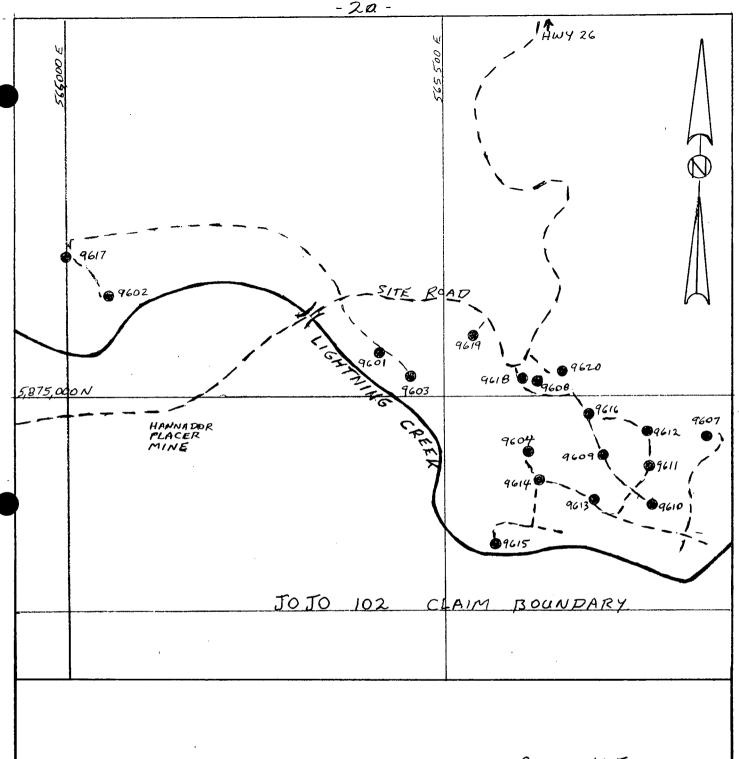
4.2 GOLD RECOVERY METHODS

GALLERY RESOURCES HAVE BUILT A SMALL PERMANENT GRAVITY RECOVERY LABORATORY ON SITE AND THIS WAS UTILIZED TO TEST THE OVERBURDEN AND BEDROCK SAMPLES FROM THIS DRILLING PROGRAM. EACH CHIP SAMPLE OF BEDROCK WAS REDUCED TO APPROXIMATELY ONE QUARTER OF AN INCH OR LESS BY THE DRILLING PROCESS, THEREFORE EACH SAMPLE THEN WAS WASHED SLOWLY THROUGH A "DODD'S RIFFLE BOX". THE SLUICE BOX USED EXPANDED METAL SCREENING OVER A RUBBER MATTING WITH SHALLOW CROSS GROOVES TO CATCH THE FREE GOLD AND HEAVY METAL CONCENTRATE. THE FINAL CONCENTRATE WAS PANNED AND THE RESULTING GOLD FLAKES AND COLOURS WERE COUNTED AND EVALUATED.

1996 JOJO DRILLING PROGRAM SUMMARY

4/29/96 9601 5,875,050 565,415 867.7 - 18.3 4/30/96 9602 5,875,130 565,055 863.1 - 3.7 5/01/96 9602A 5,875,132 565,055 863.1 - 21.3 5/02/96 9603 5,875,025 565,452 868.1 - 23.8 5/03/96 9604 5,874,925 565,610 907.3 26.5 29.0 5/05/96 9607 5,874,942 565,845 903.5 5.2 6.1 5/06/96 9608 5,875,015 565,622 914.0 - 49.7 5/06/96 9609 5,875,920 565,710 915.5 19.8 20.4 5/07/96 9610 5,874,853 565,775 909.0 14.6 15.2 5/07/96 9611 5,874,905 565,769 917.0 21.3 22.3 5/08/96 9612 5,874,980 565,696 906.5 8.5 10.1 5/10/9	DATE	HOLE#	NORTH METERS	EAST METERS	ELEV METERS	DEPTH BEDROC	LENGTH METERS
4/30/96 9602 5,875,130 565,055 863.1 - 3.7 5/01/96 9602A 5,875,132 565,055 863.1 - 21.3 5/02/96 9603 5,875,025 565,452 868.1 - 23.8 5/03/96 9604 5,874,925 565,610 907.3 26.5 29.0 5/05/96 9607 5,874,942 565,845 903.5 5.2 6.1 5/06/96 9608 5,875,015 565,622 914.0 - 49.7 5/06/96 9609 5,875,920 565,710 915.5 19.8 20.4 5/07/96 9610 5,874,853 565,775 909.0 14.6 15.2 5/07/96 9611 5,874,905 565,770 912.4 19.2 19.8 5/08/96 9612 5,874,860 565,696 906.5 8.5 10.1 5/09/96 9614 5,874,889 565,624 907.3 9.1 10.1 5/11/96 9615 5,874,972 565,690 917.0 16.5 17.4 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
5/01/96 9602A 5,875,132 565,055 863.1 - 21.3 5/02/96 9603 5,875,025 565,452 868.1 - 23.8 5/03/96 9604 5,874,925 565,610 907.3 26.5 29.0 5/05/96 9607 5,874,942 565,845 903.5 5.2 6.1 5/06/96 9608 5,875,015 565,622 914.0 - 49.7 5/06/96 9609 5,875,920 565,710 915.5 19.8 20.4 5/07/96 9610 5,874,853 565,775 909.0 14.6 15.2 5/07/96 9611 5,874,853 565,770 912.4 19.2 19.8 5/08/96 9612 5,874,950 565,769 917.0 21.3 22.3 5/08/96 9613 5,874,889 565,696 906.5 8.5 10.1 5/10/96 9614 5,874,972 565,662 997.3 9.1 10.1	4/29/96	9601	5,875,050	565,415	867.7	-	18.3
5/02/96 9603 5,875,025 565,452 868.1 - 23.8 5/03/96 9604 5,874,925 565,610 907.3 26.5 29.0 5/05/96 9607 5,874,942 565,845 903.5 5.2 6.1 5/06/96 9608 5,875,015 565,622 914.0 - 49.7 5/06/96 9609 5,875,920 565,710 915.5 19.8 20.4 5/07/96 9610 5,874,853 565,775 909.0 14.6 15.2 5/07/96 9611 5,874,853 565,775 909.0 14.6 15.2 5/07/96 9611 5,874,905 565,770 912.4 19.2 19.8 5/08/96 9612 5,874,950 565,769 917.0 21.3 22.3 5/08/96 9613 5,874,889 565,624 907.3 9.1 10.1 5/10/96 9614 5,874,978 565,566 896.3 15.5 16.2 <	4/30/96	9602	5,875,130	565,055	863.1	-	3.7
5/02/96 9603 5,875,025 565,452 868.1 - 23.8 5/03/96 9604 5,874,925 565,610 907.3 26.5 29.0 5/05/96 9607 5,874,942 565,845 903.5 5.2 6.1 5/06/96 9608 5,875,015 565,622 914.0 - 49.7 5/06/96 9609 5,875,920 565,710 915.5 19.8 20.4 5/07/96 9610 5,874,853 565,775 909.0 14.6 15.2 5/07/96 9611 5,874,853 565,775 909.0 14.6 15.2 5/07/96 9611 5,874,905 565,769 917.0 21.3 22.3 5/08/96 9612 5,874,860 565,696 906.5 8.5 10.1 5/09/96 9614 5,874,889 565,624 907.3 9.1 10.1 5/11/96 9615 5,874,972 565,690 917.0 16.5 17.4 <t< td=""><td>5/01/96</td><td>9602A</td><td>5,875,132</td><td>565,055</td><td>863.1</td><td>-</td><td>21.3</td></t<>	5/01/96	9602A	5,875,132	565,055	863.1	-	21.3
5/03/96 9604 5,874,925 565,610 907.3 26.5 29.0 5/05/96 9607 5,874,942 565,845 903.5 5.2 6.1 5/06/96 9608 5,875,015 565,622 914.0 - 49.7 5/06/96 9609 5,875,920 565,710 915.5 19.8 20.4 5/07/96 9610 5,874,853 565,775 909.0 14.6 15.2 5/07/96 9611 5,874,905 565,770 912.4 19.2 19.8 5/08/96 9612 5,874,950 565,769 917.0 21.3 22.3 5/08/96 9613 5,874,880 565,696 906.5 8.5 10.1 5/09/96 9614 5,874,889 565,624 907.3 9.1 10.1 5/10/96 9615 5,874,798 565,566 896.3 15.5 16.2 5/11/96 9616 5,875,180 565,602 912.6 66.4 67.1	5/02/96	9603		•	868.1	-	23.8
5/06/96 9608 5,875,015 565,622 914.0 - 49.7 5/06/96 9609 5,875,920 565,710 915.5 19.8 20.4 5/07/96 9610 5,874,853 565,775 909.0 14.6 15.2 5/07/96 9611 5,874,905 565,770 912.4 19.2 19.8 5/08/96 9612 5,874,950 565,769 917.0 21.3 22.3 5/08/96 9613 5,874,860 565,696 906.5 8.5 10.1 5/09/96 9614 5,874,889 565,624 907.3 9.1 10.1 5/10/96 9615 5,874,798 565,566 896.3 15.5 16.2 5/11/96 9616 5,874,972 565,690 917.0 16.5 17.4 5/12/96 9618 5,875,180 565,000 869.0 24.4 24.7 5/14/96 9619 5,875,075 565,538 899.8 37.8 39.0	5/03/96	9604		565,610	907.3	26.5	29.0
5/06/96 9609 5,875,920 565,710 915.5 19.8 20.4 5/07/96 9610 5,874,853 565,775 909.0 14.6 15.2 5/07/96 9611 5,874,905 565,770 912.4 19.2 19.8 5/08/96 9612 5,874,950 565,769 917.0 21.3 22.3 5/08/96 9613 5,874,860 565,696 906.5 8.5 10.1 5/09/96 9614 5,874,889 565,624 907.3 9.1 10.1 5/10/96 9615 5,874,798 565,566 896.3 15.5 16.2 5/11/96 9616 5,874,972 565,690 917.0 16.5 17.4 5/12/96 9618 5,875,180 565,000 869.0 24.4 24.7 5/14/96 9619 5,875,020 565,538 899.8 37.8 39.0 5/14/96 9620 5,875,028 565,658 918.0 57.3 61.6 T	5/05/96	9607	5,874,942	565,845	903.5	5.2	6.1
5/07/96 9610 5,874,853 565,775 909.0 14.6 15.2 5/07/96 9611 5,874,905 565,770 912.4 19.2 19.8 5/08/96 9612 5,874,950 565,769 917.0 21.3 22.3 5/08/96 9613 5,874,860 565,696 906.5 8.5 10.1 5/09/96 9614 5,874,889 565,624 907.3 9.1 10.1 5/10/96 9615 5,874,798 565,566 896.3 15.5 16.2 5/11/96 9616 5,874,972 565,690 917.0 16.5 17.4 5/11/96 9617 5,875,180 565,000 869.0 24.4 24.7 5/12/96 9618 5,875,020 565,602 912.6 66.4 67.1 5/14/96 9619 5,875,028 565,538 899.8 37.8 39.0 5/14/96 9620 5,875,028 565,658 918.0 57.3 61.6	5/06/96	9608	5,875,015	565,622	914.0	-	49.7
5/07/96 9611 5,874,905 565,770 912.4 19.2 19.8 5/08/96 9612 5,874,950 565,769 917.0 21.3 22.3 5/08/96 9613 5,874,860 565,696 906.5 8.5 10.1 5/09/96 9614 5,874,889 565,624 907.3 9.1 10.1 5/10/96 9615 5,874,798 565,566 896.3 15.5 16.2 5/11/96 9616 5,874,972 565,690 917.0 16.5 17.4 5/11/96 9617 5,875,180 565,000 869.0 24.4 24.7 5/12/96 9618 5,875,020 565,602 912.6 66.4 67.1 5/14/96 9619 5,875,075 565,538 899.8 37.8 39.0 5/14/96 9620 5,875,028 565,658 918.0 57.3 61.6 TOTAL DRILL LENGTH 475.8 METERS 1561	5/06/96	9609	5,875,920	565,710	915.5	19.8	20.4
5/08/96 9612 5,874,950 565,769 917.0 21.3 22.3 5/08/96 9613 5,874,860 565,696 906.5 8.5 10.1 5/09/96 9614 5,874,889 565,624 907.3 9.1 10.1 5/10/96 9615 5,874,798 565,566 896.3 15.5 16.2 5/11/96 9616 5,874,972 565,690 917.0 16.5 17.4 5/11/96 9617 5,875,180 565,000 869.0 24.4 24.7 5/12/96 9618 5,875,020 565,602 912.6 66.4 67.1 5/14/96 9619 5,875,075 565,538 899.8 37.8 39.0 5/14/96 9620 5,875,028 565,658 918.0 57.3 61.6 TOTAL DRILL LENGTH A75.8 METERS 1561	5/07/96	9610	5,874,853	565,775	909.0	14.6	15.2
5/08/96 9613 5,874,860 565,696 906.5 8.5 10.1 5/09/96 9614 5,874,889 565,624 907.3 9.1 10.1 5/10/96 9615 5,874,798 565,566 896.3 15.5 16.2 5/11/96 9616 5,874,972 565,690 917.0 16.5 17.4 5/11/96 9617 5,875,180 565,000 869.0 24.4 24.7 5/12/96 9618 5,875,020 565,602 912.6 66.4 67.1 5/14/96 9619 5,875,075 565,538 899.8 37.8 39.0 5/14/96 9620 5,875,028 565,658 918.0 57.3 61.6 TOTAL DRILL LENGTH 475.8 METERS METERS 1561	5/07/96	9611	5,874,905	565,770	912.4	19.2	19.8
5/09/96 9614 5,874,889 565,624 907.3 9.1 10.1 5/10/96 9615 5,874,798 565,566 896.3 15.5 16.2 5/11/96 9616 5,874,972 565,690 917.0 16.5 17.4 5/11/96 9617 5,875,180 565,000 869.0 24.4 24.7 5/12/96 9618 5,875,020 565,602 912.6 66.4 67.1 5/14/96 9619 5,875,075 565,538 899.8 37.8 39.0 5/14/96 9620 5,875,028 565,658 918.0 57.3 61.6 TOTAL DRILL LENGTH 475.8 METERS METERS 1561	5/08/96	9612	5,874,950	565,769	917.0	21.3	22.3
5/10/96 9615 5,874,798 565,566 896.3 15.5 16.2 5/11/96 9616 5,874,972 565,690 917.0 16.5 17.4 5/11/96 9617 5,875,180 565,000 869.0 24.4 24.7 5/12/96 9618 5,875,020 565,602 912.6 66.4 67.1 5/14/96 9619 5,875,075 565,538 899.8 37.8 39.0 5/14/96 9620 5,875,028 565,658 918.0 57.3 61.6 TOTAL DRILL LENGTH 475.8 METERS METERS 1561	5/08/96	9613	5,874,860	565,696	906.5	8.5	10.1
5/11/96 9616 5,874,972 565,690 917.0 16.5 17.4 5/11/96 9617 5,875,180 565,000 869.0 24.4 24.7 5/12/96 9618 5,875,020 565,602 912.6 66.4 67.1 5/14/96 9619 5,875,075 565,538 899.8 37.8 39.0 5/14/96 9620 5,875,028 565,658 918.0 57.3 61.6 TOTAL DRILL LENGTH 475.8 METERS 1561	5/09/96	9614	5,874,889	565,624	907.3	9.1	10.1
5/11/96 9617 5,875,180 565,000 869.0 24.4 24.7 5/12/96 9618 5,875,020 565,602 912.6 66.4 67.1 5/14/96 9619 5,875,075 565,538 899.8 37.8 39.0 5/14/96 9620 5,875,028 565,658 918.0 57.3 61.6 TOTAL DRILL LENGTH 475.8 METERS METERS 1561	5/10/96	9615	5,874,798	565,566	896.3	15.5	16.2
5/12/96 9618 5,875,020 565,602 912.6 66.4 67.1 5/14/96 9619 5,875,075 565,538 899.8 37.8 39.0 5/14/96 9620 5,875,028 565,658 918.0 57.3 61.6 TOTAL DRILL LENGTH 475.8 METERS 1561	5/11/96	9616	5,874,972	565,690	917.0	16.5	17.4
5/14/96 9619 5,875,075 565,538 899.8 37.8 39.0 5/14/96 9620 5,875,028 565,658 918.0 57.3 61.6 TOTAL DRILL LENGTH 475.8 METERS 1561	5/11/96	9617	5,875,180	565,000	869.0	24.4	24.7
5/14/96 9620 5,875,028 565,658 918.0 57.3 61.6 TOTAL DRILL LENGTH 475.8 METERS 1561	5/12/96	9618	5,875,020	565,602	912.6	66.4	67.1
TOTAL DRILL LENGTH 475.8 METERS 1561	5/14/96	9619	5,875,075	565,538	899.8	37.8	39.0
METERS 1561	5/14/96	9620	5,875,028	565,658	918.0	57.3	61.6
ACCOMPANIES COMPANIES				TOTAL	DRILL	LENGTH	METERS
V .acc. & Diright						FESSION	1561 FEET





SCALE 1:5000 GALLERY RESOURCES LTD. CARIBOO PROJECT 93 G/1 N.I.S. DETAILLED DRILL HOLE LOCATION MAP JO JO MINERAL CLAIMS 53°02'N, 122°02'W SCALE 1: 5,000 **AUGUST 20 / 96**

5.0 1996 EXPLORATION DRILLING, SAMPLING RESULTS

NINETEEN REVERSE CIRCULATION DRILL HOLES WERE COMPLETED ON THE JO JO MINERAL CLAIMS DURING THE PERIOD OF APRIL 29 TO MAY 14, 1996 TOTALLING 475.8 METERS (1561 FEET). FOURTEEN OF THESE DRILL HOLES REACHED AND SAMPLED BEDROCK, GIVING US VALUABLE INFORMATION REGARDING BEDROCK TYPE, QUARTZ VEINING, FAULTING AND MINERALIZATION.

SAMPLING VOLUMES WERE MEASURED AND RECORDED IN LOOSE CUBIC YARDS IN THE FIELD AND CONVERTED TO LOOSE CUBIC METERS IN THE DRILL LOGS. FORTY FOUR OF THE 22 LITER SAMPLE BUCKETS WERE FOUND TO CONTAIN ONE LOOSE CUBIC YARD OF SAMPLE MATERIAL AND THE SAME MARKED BUCKETS WERE UTILIZED THROUGHOUT THE DRILLING PROGRAM TO MAINTAIN CONSISTENCY.

THE THEORETICAL SAMPLE VOLUME FOR A FOUR INCH DIAMETER DRILL HOLE ALONG A FIVE FOOT SAMPLE INTERVAL IS 0.0176 CUBIC YARDS INSITU OR 0.0228 CUBIC YARDS LOOSE. THE ACTUAL SAMPLE VOLUMES MEASURED AVERAGED FOR THE 14 BEDROCK SAMPLES WAS 0.0131 CUBIC YARDS LOOSE. THEREFORE THE ACTUAL SAMPLE VOLUME RECOVERY WAS ONLY 58%.

FREE GOLD EVALUATION OF EACH SAMPLE WAS ACCOMPLISHED BY COUNTING FLAKES AND COLOURS AND ASSIGNING AN INCREASING NUMBER TO FLAKES AND COLOURS OF INCREASING DIAMETER, AND THEN RECORDING THE NUMBERS OF THESE SIZED GOLD PARTICLES IN THE DRILL LOGS.

LESS THAN 1 MILIMETER DIAMETER COLOUR	= TRACE
1.0 MILIMETER DIAMETER COLOUR	= #1
1.5 MILIMETER DIAMETER COLOUR	= #2
2.0 MILIMETER DIAMETER FLAKE	= #3
2.5 MILIMETER DIAMETER FLAKE	= #4
3.0 MILIMETER DIAMETER FLAKE	= #5

NO ATTEMPT WAS MADE TO PLACE A DOLLAR PER CUBIC METER VALUE ON INDIVIDUAL SAMPLES BECAUSE THE VOLUMES OF GOLD IN THIS SIZED SAMPLE ARE VERY SMALL AND BECAUSE THIS TYPE OF DRILLING IS DESIGNED TO GIVE INDICATIONS OF GOLD VALUES ONLY. BY KEEPING THE VARIABLES CONSTANT THROUGHOUT THE DRILLING PROGRAM, A RELATIVE EVALUATION CAN BE OBTAINED FROM HOLE TO HOLE.

THE FOLLOWING TABLE SHOWS A SUMMARY OF SAMPLE DATA.

SUMMARY OF BEDROCK GEOLOGY, MINERALIZATION, QUARTZ VEINING AND FAULTING OUTLINED FROM THE 1996 JO JO CLAIM DRILLING

HOLE #	ROCK TYPE	GOLD	PYRITE	QTZ VEINS	FAULTING		
9601	NO BEDROC	CK C					
9602	NO BEDROCK						
9602A	NO BEDROC	E K					
9603	NO BEDROC	K					
9604	BK SHALE	YES	YES	NO	NO		
9607	BK ARGL	NO	NO	YES	YES		
9608	NO BEDROC	CK CK					
9609	BK SHALE	YES	TRACE	YES	NO		
9610	BK ARGL	YES	OXIDIZED	NO	YES		
9611	BK SHALE	NO	YES	YES	YES		
9612	BK SHALE	YES	NO	NO	NO		
9613	BK SHALE	YES	NO	NO	NO		
9614	BK ARGL	NO	TRACE	NO	NO		
9615	BK ARGL	NO	OXIDIZED	NO	YES		
9616	BK ARGL	NO	YES	NO	NO		
9617	BK ARGL	NO	YES	NO	YES		
9618	BK ARGL	YES	NO .	NO	GRAPHITIC		
9619	BK ARGL	NO	NO	NO	NO		
9620	BK ARGL	YES	YES	NO	GRAPHITIC		

6.0 CONCLUSIONS

THIS DRILLING PROGRAM HAS PROVEN THAT MUCH OF THE BEDROCK UNDER THE JO JO MINERAL CLAIMS IS ALL OF ONE GEOLOGICAL TYPE OF BLACK SHALE OR BLACK ARGILLITE FROM THE QUESNEL TERRAINE METASEDIMENTS LOCATED TO THE WEST OF THE EUREKA AND SPANISH THRUST FAULTS

APPROXIMATELY ONE HALF OF THE BEDROCK SAMPLES CONTAINED VARYING AMOUNTS OF PYRITE OR OXIDIZED EQUIVALENTS. THEREFORE, THIS BEDROCK IS LOCALLY WEAKLY MINERALIZED WITH PYRITE AND NO OTHER METALS WERE FOUND IN THE CONCENTRATE. EVIDENCE OF MINOR QUARTZ VEINING IN THE CHIP SAMPLES OCCURRED IN ONLY THREE PLACES AND EVIDENCE OF SHEARING OR FAULTING OCCURRED IN LESS THAN HALF OF THE BEDROCK SAMPLES.

APPROXIMATELY ONE HALF OF THE BEDROCK SAMPLES CONTAINED FREE GOLD IN VARYING QUANTITIES FROM SEVERAL VERY VERY SMALL COLOURS TO DRILL HOLE 9618 WITH 2 X #3 + 2 X #2 + 8 X # 2 / 2 + 6 TRACES OF GOLD. NONE OF THE GOLD FOUND IN THE BEDROCK SAMPLES WAS ATTACHED TO THE SHALE OR QUARTZ CHIPS, AND ALL OF THE GOLD FLAKES AND COLOURS APPEARED TO BE WORN AND ROUNDED OF DETRITAL OR PLACER ORIGIN. IT WAS CONCLUDED THAT THE BEDROCK METASEDIMENTS WERE NOT HOSTING LODE GOLD BUT THAT PLACER GOLD HAD BEEN DEPOSITED IN FRACTURES UP TO A METER DEEP IN THE BEDROCK.

7.0 RECOMMENDATIONS

THIS PRELIMINARY DRILLING PROGRAM ON THE JO JO MINERAL CLAIMS HAS NOT BEEN SUCCESSFUL IN LOCATING LODE GOLD; HOWEVER, THIS PROPERTY IS LOCATED ADJACENT TO MAJOR GEOLOGICAL THRUST FAULTING AND IN HIGHLY SHEARED METASEDIMENTS THAT COULD HOST SMALL HIGH GRADE EPITHERMAL GOLD DEPOSITS.

I WOULD RECOMMEND THAT IF FURTHER BEDROCK EXPLORATION PROGRAMS ARE UNDERTAKEN ON THE JO JO CLAIMS, THEN AIRBORNE AND GROUND GEOPHYSICS SHOULD BE COMPLETED TO LOCATE BEDROCK ANOMALIES, BEFORE ANY MORE DRILLING IS DONE.

STATEMENT OF QUALIFICATIONS

I, TERRY DAVID GARROW, OF LIKELY IN THE PROVINCE OF BRITISH COLUMBIA, DO HEREBY CERTIFY;

- 1. THAT I AM A CONSULTING MINING GEOLOGIST WITH OFFICES AT SPANISH CREEK ROAD, BOX 197, LIKELY, BRITISH COLUMBIA.
- THAT I AM A GRADUATE OF SIR WILFRED LAURIER UNIVERSITY-1966, AND THE UNIVERSITY OF SASKATCHEWAN-1969, WITH AN ADVANCED DEGREE IN GEOLOGY.
- 3. THAT I AM REGISTERED AS A PROFESSIONAL GEOSCIENTIST IN THE ASSOCIATION OF PROFESSIONAL ENGINEERS AND GEOSCIENTISTS OF BRITISH COLUMBIA.
- 4. THAT MY 25 YEARS OF CONTINUOUS GEOLOGICAL EXPERIENCE HAVE EXPOSED ME TO A WIDE RANGE OF SUPERVISORY, ENVIRONMENTAL AND GEOLOGICAL SITUATIONS, AND HAVE ALLOWED CONSIDERABLE FAMILIARIATION WITH THE EXPLORATION AND PRODUCTION OF BOTH LODE AND PLACER DEPOSITS.
- 5. THAT THIS REPORT IS WRITTEN WITH THE KNOWLEDGE GAINED FROM MY ASSOCIATION WITH GALLERY RESOURCES OVER THE LAST 4 YEARS AND MY CURRENT EMPLOYMENT AS A TECHNICAL CONSULTANT ON SITE.
- 6. THAT I HAVE NO INTEREST, DIRECT OR INDIRECT, IN THE PROPERTIES OR SECURITIES OF GALLERY RESOURCES LTD.

DATED AT VANCOUVER, B.C., THIS 23 nd DAY OF September, 1996

TERRY DAVID GARROW, P. GEO

Yerry D. Janon

PROVINCE TO D. GARROW BAIT/19H COLUMBIA

9.0 STATEMENT OF COSTS

REVERSE CIRCULATION DRILLING - 4 INCH TRICONE - NO CASING 1561 FEET @ \$14 PER FOOT \$21,854.00

CONSUMABLES - FUEL, DRILL BITS, RODS, ETC.

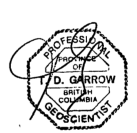
3,600.00

GEOLOGIST - DAN ATKINSON - SAMPLE LOGGING

4,000.00

1996 JO JO DRILLING TOTAL EXPENDITURE

\$29,454.00



APPENDIX

1996 JO JO MINERAL CLAIM
REVERSE CIRCULATION DRILL LOGS

GALLERY RESOURCES LTD
NORTHING 5,875,050
COLLAR ELEVATION 867.7
START 4/29/96
CONTRACTOR DATELINE

DRILL HOLE 9601 EASTING 565,415 END OF HOLE 849.4 FINISH 4/29/96 LOGGED BY D.A.

DEPTH	DESCRIPTION	SAMPLE VOL	GOLD OZ/YD
0.00-1.52M (0-5)	POOR SAMPLE RECOVERY-CLEAN GRAVEL TO DARK GREY SAND 50% SHALE-40% SILICATES	0.0058	} } }1 COLOR }
1.52-3.05M (5-10)	POOR SAMPLE RECOVERY-ABN CLAY AND FINE SAND	70.0058	}
3.05-4.57M (10-15)	POOR SAMPLE RECOVERY-LIGHTER GREY-40% SHALE-60% SILICATES	0.0153	0
4.57-17.07M (15-56)	NO SAMPLE-BLUE CLAY+VFG SAND	-	
17.07-18.28M (56-60)	1 60% COARSE ANGULAR SAND HOLE ABANDONDED @ 18.28M-NO RETURNS	0.0345	1 COLOR

EOH 18.28M (60.0FT)

NORTHING 5,875,130 COLLAR ELEVATION START 4/30/96 CONTRACTOR DATELINE		EASTING 565,055 END OF HOLE 859.4M FINISH 5/30/96 LOGGED BY D.A.		
	DEPTH	DESCRIPTION	SAMPLE VOL-YD	GOLD OZ/YD
	0.00-1.52M (0-5)	POOR SAMPLE RECOVERY-20% RND PEBBLES & BROWN SAND 60%	0.0058	0
	1.52-3.05M (5-10)	CLAY @ 2.44M-NO RETURN-BLOWBY SAMPLE SHOVELLED OFF GROUND IS DK BROWN CLAYS AND GRAVELS		2 X#1 FLAKE
	3.05-3.66M (10-12)	CLAY AND BOULDER	0.0092	0
		HOLE ABANDONED AT 3.66M (12FT)		
	MOVE DRIL	L 10 METERS TO 1+10N		
	0.00-2.44M (0-8)	POOR SAMPLE RECOVERY-20% RND PEBBLES-BROWN SAND-60% COARSE SAND-20% FINE SAND	-	-
	2.44-21.34M (8-70)	CLAYS AND SILTS		
		HOLE ABANDONED @ 21.34M DUE TO LOST CIRCULATION NO SAMPLES	-	-

DRILL HOLE 9602

EOH 21.34M (70.0FT)

GALLERY RESOURCES LTD

NORTHING COLLAR EL START 5/01/	EVATION 868.1M	DRILL HOLE 9603 EASTING 565,452 END OF HOLE 844.3M FINISH 5/03/96 LOGGED BY D.A.		
DEPTH	DESCRIPTION	SAMPLE VOL-YD	GOLD OZ/YD	
0.00-1.52 (0-5)	DRILLED OLD LOG	0.0184	8	
1.52-3.05 (5-10)	DK GREY SAND	0.0546	25	
3.05-4.57 (10-15)	DK GREY SAND		}1X#1 }4X#1/2 }15COLOR	
4.57-6.10 (15-20)	60% DK GREY SHALE 40% QTZ CLAY LENSE @ 5.49M		}8X#1 }12COLOR	
6.10-18.29 (20-60)	CLAY TO 17.07M-SILT TO 18.28M NO SAMPLE RECOVERY	-	-	
18.29-19.81 (60-65)	GREY BROWN GRAVELS-10% PEBBLE 60% MED TO COARSE SAND 40% SILT CLAY SEAM @ 19.20M		0	
19.81-21.34 (65-70)	GREY BROWN GRAVELS-SAME	0.0460	0	
21.34-22.86 (70-75)	GREY BROWN GRAVELS-SAME	0.0684	0	
22.86-23.77 (75-78)	GREY BROWN GRAVELS-SAME	0.0604	1COLOR	
EOH 23.77M (78 FT) ABANDONDED DUE TO LACK OF DRILL POWER				

NORTHING COLLAR EL START 05/03	EVATION 907.3	EASTING 565,610 END OF HOLE 878.3M FINISH05/03/96 LOGGED BY D.A.		
DEPTH	DESCRIPTION	SAMPLE VOL	GOLD OZ/YD	
0.00-3.05 (0-10)	POOR SAMPLE RECOVERY SAMPLE SHOVELLED OFF GROUND DK BROWN GLACIAL TILL 10% PEBBLES SUBANGULAR TO ROUND	0.0345	0	
3.05-4.57	SANDY TILL-5% PEBBLES-50% COARSE SAND-45% SILT	0.0153	1COLOR	
(10-15) 4.57-6.10 (15-20)	SANDY TILL-SAME	0.0115	2COLOR	
6.10-7.62 (20-25)	YELLOW BROWN SILTY CLAY	0.0086}		
7.62-9.14 (25-30)	YELLOW BROWN SILTY CLAY	0.0058	2COLOR	
9.14-10.69 (30-35)	YELLOW BROWN SILTY CLAY	0.0086}		
10.69-12.19 (35-40)	YELLOW BROWN SILTY CLAY	0.0058}		
12.19-13.72 (40-45)	YELLOW BROWN SILTY CLAY + GRAVEL LENSE @ 13.11M	0.0029	0	
13.72-15.24 (45-50)		0.0029	0	
15.24-22.86 (50-75)	NO RECOVERY-CLAY	-	-	
22.86-24.38 (75-80)	POOR RECOVERY-SILTY CLAY	0.0029	0	
24.38-25.91 (80-85)	POOR RECOVERY-SILTY CLAY	0.0029	0	
25.91-27.43 (85-90)	SILTY CLAY + BEDROCK @ 26.52M	0.0115	0	
27.43-28.96 (90-95)	BEDROCK-BLACKSHALE-BLACK MUD-ABN F.G. PYRITE	0.0086	1COLOR	

DRILL HOLE 9604

EOH @ 28.96M (95FT)

GALLERY RESOURCES LTD

NORTHING	LEVATION 903.5	DRILL HOI EASTING 5 END OF HO FINISH 5/0	665,845 OLE 897.4
CONTRAC	TOR DATELINE	LOGGED B	
DEPTH	DESCRIPTION	SAMPLE VOL	GOLD OZ/YD
0.00-1.52 (0-5)	DARK BROWN GRAVEL	0.0115	3 COLOR
1.52-3.05	DARK BROWN GRAVEL	0.0201	1 COLOR

0.0518

{3X#2

{5X#1

{10 COLOR

1 COLOR

4.57-6.10 4.57-5.18 QUARTZ RICH GRAVEL 0.0201 (15-20) 5.18-6.10 BEDROCK-BLACK ARGILLITE FRACTURED WITH ABN QTZ VEIN CHIPS

DARK BROWN GRAVEL, 60%

PEBBLES-MINORCLAY LENS

EOH 6.10M (20FT)

(5-10)

3.05-4.57

(10-15)

GALLERY RESOURCES LTD NORTHING 5,875,015 COLLAR ELEVATION 914.0 START 05/06/96 CONTRACTOR DATELINE DRILL HOLE 9608 EASTING 565,622 END OF HOLE 864.3 FINISH 05/07/96 LOGGED BY D.A.

DEPTH	DESCRIPTION	SAMPLE VOL	GOLD OZ/YD
0.00-1.52 (0-5) 1.52-3.05	BROWN SILTY GRAVEL-30% PEBBLES BROWN SILTY GRAVEL-30%	0.0115} } 0.0144}	1 COLOR
(5-10) 3.05-4.57 (10-15) 4.57-6.10	BROWN SILTY GRAVEL-30% PEBBLES BROWN SILTY GRAVEL-30%	0.0115} } 0.0144}	0
(15-20) 6.10-7.62 (20-25) 7.62-9.14 (25-30)	PEBBLES BROWN SILTY GRAVEL-30% PEBBLES-INCREASED FG SAND BROWN SILTY GRAVEL	0.0173} } 0.0144}	0
9.14-10.67 (30-35)	25% WHITE QUARTZ PEBBLES BROWN SILTY GRAVEL 25% WHITE QUARTZ PEBBLES	0.0173	0
10.67-12.19 (35-40)	-	0.0173	0
12.19-15.24 (40-50)	NO SAMPLE-SILTY YELLOW SANDS	-	-
15.24-16.76 (50-55)	POOR RECOVERY-SILTY SAND	0.0058	0
16.76-30.48 (55-100)	NO SAMPLES-SILTY YELLOW SAND	-	-
30.48-49.68 (100-163)	NO SAMPLE-CLAY & GREY SANDS	-	-

EOH 49.68M (163FT)

GALLERY RESOURCES LTD NORTHING 5,875,920 COLLAR ELEVATION 915.5 START 05/08/96 CONTRACTOR DATELINE DRILL HOLE 9609 EASTING 565,710 END OF HOLE 895.0 FINISH 05/08/96 LOGGED BY D.A.

DEPTH	DESCRIPTION	SAMPLE VOL	GOLD OZ/YD
0.00-1.52	REDDISH SILTY GRAVEL	0.0115	4 COLOR
(0-5)	30% PEBBLES-60% F SANDS		
1.52-3.05	GREY AND RED SILTY GRAVEL	0.0173	{6X#1
(5-10)	30% PEBBLES (SHALE & QUARTZ)		6 COLOR
3.05-4.57	GREY GRAVELS-40% PEBBLES	0.0115	ì COLOR
(10-15)	(25% SHALE, 75% QUARTZ)		
4.57-6.10	GREY GRAVELS-50% PEBBLES	0.0173	0
(15-20)	(30% SHALE-70% QUARTZ)		
6.10-7.62	YELLOWISH SANDY SILT	-	-
(20-25)	(20% COARSE SAND)		
7.62-9.14	YELLOWISH SANDY SILT	-	-
(25-30)	(20% COARSE SAND)		
9.14-10.67	YELLOWISH SANDY SILT	0.0058}	
(30-35)	(20% COARSE SAND)	}	2 COLOR
10.67-12.19	YELLOWISH SANDY SILT	0.0058}	
(35-40)	(20% COARSE SAND)		
12.19-13.72	YELLOWISH SANDY SILT	0.0115}	
(40-45)	(20% COARSE SAND)	}	0
13.72-15.24	YELLOWISH SANDY SILT	0.0144}	
(45-50)	(20% COARSE SAND)		
15.24-16.76	YELLOWISH SANDY SILT	0.0077}	
(50-55)	(20% COARSE SAND)	}	1 COLOR
16.76-18.28	YELLOWISH SANDY SILT	0.0058}	
(55-60)	(20% COARSE SAND)		
18.28-19.81	YELLOWISH SANDY SILT	0.0201}	
(60-65)	(20% COARSE SAND)	}	{1X#2
19.81-20.42	BLACK SHALE-BEDROCK @	0.0077}	{ 2 COLOR
(65-67)	19.81M-TRACES OF VFG		
	DISSEMINATED PYRITE AND		
	QUARTZ CHIPS		

EOH 20.42M (67FT)

NORTHING 5,874,853 COLLAR ELEVATION 909 START 05/07/96 CONTRACTOR DATELINE		EASTING 565,775 END OF HOLE 893.8 FINISH 05/07/96 LOGGED BY D.A.	
DEPTH	DESCRIPTION	SAMPLE VOL	GOLD OZ/YD
0.00-1.52 (0-5)	REDDISH BROWN SILTY GRAVELS 20% PEBBLES (SHALE-QUARTZ) 40% SAND-40% SILT	0.0115	1
1.52-3.05 (5-10)	REDDISH BROWN SILTY GRAVELS 20% PEBBLES (SHALE-QUARTZ) 40% SAND-40% SILT	0.0144	10 COLOR
3.05-4.57 (10-15)	REDDISH GREY GRAVELS 15% PEBBLES-90% MED SAND TO SIL	0.0115 T	1 COLOR
4.57-6.10 (15-20)	REDDISH GREY GRAVELS 10% PEBBLES	0.0077	1 COLOR
6.10-7.62 (20-25) 7.62-9.14	REDDISH GREY SILTY GRAVELS 10% PEBBLES-90% MED SAND TO SIL' REDDISH GREY SILTY GRAVELS	0.0058}	1 COLOR
(25-30) 9.14-10.67 (30-35) 10.67-12.19	10% PEBBLES-90% MED SANDS TO SE YELLOW SILTY CLAY YELLOW SILTY CLAY-MINOR SAND	LTS 0.0077} } 0.0086}	0
(35-40) 12.19-13.72 (40-45)	REDDISH BROWN GRAVEL 60% PEBBLES-40% MED TO COARSE SANDS	0.0043	5 COLOR
13.72-15.24 (45-50)	45-48' REDDISH BROWN GRAVEL 48-50' BEDROCK BLACK ARGILLITE FRACTURED AND OXIDIZED, NO QUARTZ, NO PYRITE	0.0158	1 COLOR

DRILL HOLE 9610

EOH 15.24M (50FT)

GALLERY RESOURCES LTD

GALLERY RESOURCES LTD NORTHING 5,874,905 COLLAR ELEVATION 912.4 START 05/07/96 CONTRACTOR DATELINE DRILL HOLE 9611 EASTING 565,770 END OF HOLE 892.6 FINISH 05/07/96 LOGGED BY D.A.

DEPTH	DESCRIPTION	SAMPLE VOL	GOLD OZ/YD
0.00 - 1.52 (0-5)	DK GREY COBBLE CONGLOMERATE 75% PEBBLES (SHALE & QUARTZ)	0.0201	15 COLOR
1.52-3.05	DK GREY COBBLE CONGLOMERATE INCREASED SAND AT BOTTOM	0.0316	3 COLOR
(5-10) 3.05-4.57 (10-15)	YELLOW SILTY CLAY TILL	0.0173	0
4.57-6.10	YELLOW SILTY CLAY TILL	0.0201	0
(15-20) 6.10-7.62	SILTY CLAY TILL	0.0058}	0
(20-25) 7.62-9.14	SANDY TILL	0.00 77 }	0
(25-30) 9.14-10.69	SILTY TILL	0.0077}	1 607 00
(30-35) 10.69-12.19	SILTY TILL	0.0077}	1 COLOR
(35-40) 12.19-13.72	SILTY TILL	0.0058}	
(40-45) 13.72-15.24	GRAVELY TILL	0.0029}	0
(45-50) 15.24-16.76	SILTY TILL	0.0043}	
(50-55) 16.76-18.28	SILTY TILL	0.0029}	0
(55-60) 18.28-19.81 (60-65)	SILTY TILL TO 19.20M BEDROCK 19.20-19.81-BK SHALE + QUARTZ AND ABN PYRITE, VERY FRACTURED	0.0201	0

EOH 19.81M (65FT)

DRILL HOLE	9612
EASTING 565	5,769
END OF HOLE 894.7 FINISH 5/08/96	
SAMPLE VOL	GOLD OZ/YD
0.0077	0
0.0201	0
	EASTING 565 END OF HOL FINISH 5/08/9 LOGGED BY SAMPLE VOL

		VOL	OZ/YD
0.00-1.52	GREY SILTY GRAVEL-60% ROUND	0.0077	0
(0-5)	PEBBLES (SHALE & QUARTZ)		- -
1.52-3.05	GREY SILTY GRAVEL TILL	0.0201	0
(5-10)			
3.05-4.57	GREY SILTY GRAVEL TILL	0.0173	0
(10-15)			
4.57-6.10	GREY CLAY TILL	0.230	1 COLOR
(15-20)			
6.10-7.62	GREY CLAY TILL INCREASED CLAY	0.0144}	
(20-25)		}	0
7.62-9.14	GREY CLAY TILL	0.0077	
(25-30)			
9.14-13.72	NO SAMPLE RECOVERY-CLAY TILL	_	-
(30-45)			
13.72-15.24	SANDY GRAVEL-50% ANGULAR	0.0086	0
(45-50)	SAND & SMALL PEBBLES		
15.24-18.28	NO SAMPLE RECOVERY-CLAY TILL	-	-
(50-60)			
18.28-19.81	CLAY TILL CHANGING TO RED	0.0029}	
(60-65)	GRAVELS @ 19.20M	}	0
19.81-21.34	RED GRAVEL-ABN BOULDERS	0.0345}	
(55-70)			
21.34-22.25	BEDROCK AT 21.34M-BK SHALES	0.0077	{1X#2
(70-73)	NO QUARTZ VEINING, NO PYRITE		{8X#1 {8 COLOR

EOH 22.25M (73 FT)

GALLERY RESOURCES LTD NORTHING 5,874,860 COLLAR ELEVATION 906.5 START 5/08/96 CONTRACTOR DATELINE		DRILL HOLE 9613 EASTING 565,696 END OF HOLE 896.4 FINISH 5/09/96 LOGGED BY A.D.	
DEPTH	DESCRIPTION	SAMPLE VOL	GOLD OZ/YD
0.00-1.52 (0-5)	GRAVELS	0.0077	0
1.52-3.05 (5-10)	SANDY GRAVELS-70% MED SAND 30% PEBBLES	0.0278	0
3.05-4.57	NO SAMPLE RECOVERY-CLAY TILL	-	-
(10-15) 4.57-6.10 (15-20) 6.10-7.62 (20-25)	CLAY TILL GRADING TO YELLOW GRAVEL-10% PEBBLES CLAY TILL-GRADING TO YELLOW GRAVEL-INCREASING GRAVELY	0.0115} } 0.0077}	0
7.62-9.14 (25-30)	SILTY GRAVEL TO 8.53M-BLACK SHALE, BROKEN & FRAC AT 8.53M	0.0144	{1X#1 {10 COLOR
9.14-10.06 (30-33)	SOLID BEDROCK-BLACK SHALE NO QUARTZ, NO FRACTURING	0.0058	{1X#1 {1X#1/2 {3 COLOR

EOH 10.06M (33FT)

NORTHING COLLAR EL START 5/09/	EVATION 907.3	DRILL HOLD EASTING 56 END OF HOLD FINISH 5/09/ LOGGED BY	5,624 LE 897.2 /96
DEPTH	DESCRIPTION	SAMPLE VOL	GOLD OZ/YD
0.00-1.52	GREY-BLACK GLACIAL GRAVELS +	0.0086	0
(0-5)	ROOTS-40% PEBBLES-TILL	0.0115	0
1.52-3.05 (5-10)	GREY-BLACK SANDY GRAVEL-25% PEBBLES TILL	0.0115	0
3.05-4.57		0.0173	0
(10-15)	20% ANG SAND-60% SILT	0.0173	U
4.57-6.10	INCREASINGLY YELLOW SANDY TILI	L0 0086}	
	10% PEBBLES-30% COARSE SAND-60% SILT	,	0
6.10-7.62	YELLOW SANDY TILL-SAME	0.0058}	
(20-25)		,	
7.62-9.14	YELLOW SANDY TILL-INCREASING	0.0115	0
(25-30)	SILT		
9.14-10.06	BEDROCK @ 9.14M (30FT)	0.0086	0
(30-33)	BLACK ARGILLITE WITH MINOR VFG PYRITE DISSEMINATED		

EOH 10.06M (33FT)

GALLERY RESOURCES LTD NORTHING 5,874,798 COLLAR ELEVATION 896.3 START 5/10/96 CONTRACTOR DATELINE DRILL HOLE 9615 EASTING 565,566 END OF HOLE 880.1 FINISH 5/10/96 LOGGED BY D.A.

DEPTH	DESCRIPTION	SAMPLE VOL	GOLD OZ/YD
0.00 - 1.52 (0-5)	GLACIAL TILL-SAND-BOULDERS	0.0058	4
1.52-3.05 (5-10)	GLACIAL TILL-INCREASED SAND	0.0259	1
3.05-4.57 (10-15)	GLACIAL TILL-25% PEBBLES	0.0029}	0
4.57-6.10 (15-20)	CLAY TILL	0.0173}	V
6.10-7.62 (20-25)	CLAY TILL	0.0043}	0
7.62-9.14 (25-30)	CLAY TILL	0.0029}	V
9.14-10.67 (30-35)	CLAY TILL	0.0144}	0
10.67-12.19 (35-40)	CLAY TILL	0.0058}	O
12.19-13.72 (40-45)	SILTY GRAVELS	0.0029}	0
13.72-15.24 945-50)	SILTY GRAVELS	0.0058}	U
15.24-16.15 (50-53)	BEDROCK @ 15.54M (51FT) BLACK ARGILLITE, SHEARED AND OXIDIZED	0.0115	0

EOH 16.15M (53FT)

GALLERY RESOURCES LTD
NORTHING 5,874,972
COLLAR ELEVATION 917
START 5/11/96
CONTRACTOR DATELINE

DRILL HOLE 9616 EASTING 565,690 END OF HOLE 899.6 FINISH 5/11/96 LOGGED BY D.A.

DEPTH	DESCRIPTION	SAMPLE VOL	GOLD OZ/YD
0.00-1.52 (0-5)	VERY GRAVELLY TILL	0.0115	0
1.52-3.05 (5-10)	SILTY GRAVEL	0.0144	0
3.05-4.57 (10-15)	SILTY SAND	0.0058}	0
4.57-6.10 (15-20)	SILTY CLAY	0.0374}	
6.10-7.62 (20-25)	YELLOW SILTY CLAY-GRAVEL @ END	0.0201}	{1X#2 {2X#1
7.62-9.14 (25-30)	PURE CLAY	0.0259}	{1 COLOR
9.14-10.67 (30-35)	SILTY GRAVEL-75% ANG PEBBLES	0.0288}	1
10.67-12.19 (35-40)	YELLOW SILTY SANDS + CLAY	0.0259}	
12.19-13.72 (40-45) 13.72-15.24	YELLOW SILT + SILTY GRAVEL @ END YELLOW SILT	0.0230} } 0.0288}	0
(45-50)		,	
15.24-16.76 (50-55)	SILTY GRAVELS TO 16.46M (54FT) BEDROCK @ 16.46M (54FT)	0.0345	0
16.76-17.37 (55-57) (55-75)	BEDROCK-DK GREY-BLACK ARGILLITES, VF PYRITE CUBES	0.0115	0

EOH 17.37M (57FT)

NORTHING 5,875,180 COLLAR ELEVATION 869.0 START 5/11/96		DRILL HOLE 9617 EASTING 565,000 END OF HOLE 844.3 FINISH 5/12/96 LOGGED BY D.A.	
DEPTH	DESCRIPTION	SAMPLE VOL	GOLD OZ/YD
0.00-1.52 (0-5)	GRAVEL-65% PEBBLES-20% COARSE SAND-15% FINE SAND	0.0144 0	0
1.52-3.05 (5-10)	GRAVEL-SAME	0.0173	0
3.05-4.57 (10-15)	GRAVELS-50% PEBBLES-30% COARSE SAND-20% FINE SAND	0.0115	0
4.57-6.10 (15-20)	GRAVELS-35% PEBBLES-40% COARSE SAND-25%FINE SAND-ABN COBBLES	0.0518	0
6.10-7.62 (20-25)	BOULDERS-65% COARSE SANDS	0.1265	{3X#1/2 {3 COLOR
7.62-9.14 (25-30)	BROWNISH SANDY GRAVEL	0.0259	{4X#1/2 {10 COLOR
9.14-10.67 (30-35)	BLUE CLAY-NO SAMPLE	-	•
10.67-12.19 (35-40)	BLUE CLAY-NO SAMPLE	-	-
12.19-13.72 (40-45)	BLUE CLAY-NO SAMPLE	-	-
13.72-15.24 (45-50)	BLUE CLAY-NO SAMPLE	-	-
15.24-16.76 (50-55)	BLUE CLAY-NO SAMPLE	-	-
16.76-18.28 (55-60)	BLUE CLAY-NO SAMPLE	-	-
18.28-19.81 (60-65)	BLUE CLAY-NO SAMPLE	-	-
19.81-21.34 (65-70)	SILTY SANDS-MINOR GRAVEL	0.0144	0
21.34-22.86 (70-75)	BOULDERS AND GRAVELS	0.0374	0
22.86-24.38 (75-80)	BOULDERS AND GRAVELS	0.2559	3 COLOR
24.38-24.69 (80-81)	BEDROCK @ 24.38M (80FT) BLACK SHEARED ARGILLITE ABN VFG PYRITE CUBES	0.0086	0
EOH24.69M(81FT)			

GALLERY RESOURCES LTD NORTHING 5,875,020 COLLAR ELEVATION 912.6M START 5/12/96 CONTRACTOR DATELINE DRILL HOLE 9618 EASTING 565,602 END OF HOLE 845.5 FINISH 5/13/96 LOGGED BY D.A.

DEPTH	DESCRIPTION	SAMPLE VOL	GOLD OZ/YD
0.00 - 4.57 (0-15)	YELLOW SANDY SILT	0.0288	2 COLOR
4.57-6.10	YELLOW SILTY SAND + PEBBLES	0.0173	0
(15-20) 6.10-7.62 (20-25)	YELLOW SILTY TILL + 10% PEBBLES	0.0173	0
7.62-9.14	YELLOW TILL + 20% PEBBLES + SAND	0.0144	0
(25-30) 9.14-10.69 (30-35)	SILTY GRAVEL-50% PEBBLES	0.0077	0
10.69-19.81	YELLOW SANDY TILL-50% PEBBLES	0.0489	0
(35-65) 19.81-33.53 (65-110)	SILTY CLAY	0.0719	0
33.53-45.72 (110-150)	SILTY SANDS	0.1064	5 COLOR
45.72-51.82	SILTY SANDS	0.0201	0
(150-170) 51.82-59.44 (170-195)	GREY SILTY SANDS	0.0230	0
59.44-64.01	CLEAN DK GREY SANDY GRAVEL	0.0515	0
(195-210) 64.01-65.53 (210-215)	MED SAND	0.0230	0
65.53-67.06 (215-220)	GREY COARSE SAND + PEBBLES POSSIBLE BEDROCK @ 66.45M(218FT) ABN BLACK ARGILITE CHIPS (VERY SMALL ABN GRAPHITE)	0.0288	{2X#3 {2X#2 {8X#2/2 {6 COLORS

EOH 67.06M (220FT)

GALLERY RESOURCES LTD
NORTHING 5,875,075
COLLAR ELEVATION 899.8
START 5/14/96
CONTRACTOR DATELINE

DRILL HOLE 9619 EASTING 565,538 END OF HOLE 860.8 FINISH 5/14/96 LOGGED BY D.A.

DEPTH	DESCRIPTION	SAMPLE VOL	GOLD OZ/YD
			.,
0.00-1.52	YELLOW FINE SILTY SANDS	0.0029	0
(0-5)	85% MUSCOVITE		
1.52-3.05	YELLOW FINE SILTY SANDS	0.0115	0
(5-10)			
3.05-4.57	SANDY GRAVEL-25% PEBBLES	0.0058	0
(10-15)			
4.57-7.62	SANDY GRAVEL	0.0086	0
(15-25)			
7.62-12.19	YELLOW SILTY SANDS + CLAY BNDS	0.0288	0
(25-40)			
12.19-13.72	BLUE CLAY-NO SAMPLE	-	-
(40-45)			
13.72-19.81	SILTY SANDS + CLAY BNDS	0.060	0
(45-125)			
19.81-39.01	BEDROCK-BLACK ARGILLITE	0.0115	0
(125-128)	NO PYRITE		

EOH 39.01M (128FT)

GALLERY RESOURCES LTD		DRILL HOLE 9620		
NORTHING		EASTING 565,658		
	EVATION 918	END OF HOLE 856.4		
START 5/14/		FINISH 5/15/96		
CONTRACT	OR DATELINE	LOGGED BY D.A.		
DEPTH	DESCRIPTION	SAMPLE	GOLD	
		VOL	OZ/YD	
0.00-1.52	GREY BROWN GRAVEL-60% PEBBLES	30.0115	0	
(0-5)				
1.52-3.05	GREY BROWN GRAVEL	0.0144	2 COLOR	
(5-10)				
3.05-4.57	GREY BROWN GRAVEL-INCREASED	0.0144	3 COLOR	
(10-15)	PEBBLES			
4.57-6.10	GREY GRAVEL	0.0316	0	
(15-20)				
6.10-7.62	GREY GRAVEL-60% PEBBLES	0.0489	0	
(20-25)				
7.62-9.14	GREY BROWN SANDY GRAVEL	0.0144	1X#1	
(25-30)				
9.14-10.67	GREY BROWN SANDY GRAVEL	0.0101	3 COLOR	
(30-35)				
10.67-12.19	GREY BROWN GRAVEL-40% PEBBLES	0.0216	1 COLOR	
(35-40)				
12.19-13.72	GREY BROWN GRAVEL-40% PEBBLES	0.0316	1 COLOR	
(40-45)				
13.72-15.24	GREY BROWN GRAVEL-40% PEBBLES	0.0316	2 COLOR	
(45-50)				
15.24-16.76	GRAVEL-ABN COBBLES-75% ANG	0.0403	3 COLOR	
(50-55)	FRAGMENTS			
16.76-18.28		0.0748	{2X#1	
(55-60)	FRAGMENTS AT 56 FINE SAND		{18 COLOR	
18.28-36.58	YELLOW SILTY SAND-TR CLAY	0.1150	2 COLOR	
(60-120)				
36.58-54.86	COARSE BLACK SAND-NO SAMPLE	0.0058	-	
(120-180)				
54.86-56.39	DK GREY-BLACK PEBBLEY SAND	0.0115	2 COLOR	
(180-185)				
56.39-57.91	DK BROWN-BLACKPEBBLEY SAND	0.0201	0	
(185-190)				
57.91-59.44	VERY BROKEN BLACK SHALE	0.0288	{1 X #2	
(190-195)			{2X#1	
59.44-60.96	SOLID BEDROCK @ 60.35M (198FT)	0.0173	{1 COLOR	
(195-200)				
60.96-61.57	BEDROCK-BK ARGILLITE ABN VFG	0.0029}	0	
(200-202)	PYRITE CUBES, TR GRAPHITE	EOH 61.57M	(202FT)	