



ASARCO EXPLORATION COMPANY OF CANADA, LTD.
EUREKA RESOURCES, INC.

ASSESSMENT REPORT
1991 DRILL PROGRAM
November, 1991

FRASERGOLD PROPERTY
Cariboo Mining Division, BC

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

21,819

ASARCO EXPLORATION COMPANY OF CANADA, LTD.

EUREKA RESOURCES, INC.

FRASERGOLD PROPERTY

Cariboo Mining Division, B.C.

ASSESSMENT REPORT 1991 DRILL PROGRAM

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ASSESSMENT REPORT ON THE FRASERGOLD 1991 DRILL PROGRAMME

MacKay River Area

Cariboo Mining Division, British Columbia

N.T.S. Map Area 93A/7E

Latitude 52° 19'N Longitude 120° 37'W

Claims: Mac 1-14, Kay 1-12, Alpha 2, Archimedes 1 Fr. & 2 Fr.,
Kusk A, Muck B, Kusk 1-7, Gina Fr.

Owner: Eureka Resources, Inc.
837 East Cordova St.
Vancouver, B.C.
V6A 3R2

Operator: Eureka Resources, Inc.

Joint Venture Partner: Asarco Exploration Company of Canada,
Ltd.

Consultant Geologist: K.V. Campbell, Ph.D.

by

M. Schatten, B.Sc.
November 12, 1991

Reviewed & Approved by
J. Kerr, P.Eng.

TABLE OF CONTENTS

1.	INTRODUCTION	1
1.1	Location, Access, and Terrain	1
1.2	Claim Status	1
1.3	History	6
1.4	1991 Work Summary	8
1.5	Claims Work Performed On	9
2.	1991 DRILL PROGRAMME	11
3.	GEOLOGY	19
3.1	Regional	19
3.2	Main Zone	21
3.2.1	Lithology	21
3.2.2	Structure	22
3.2.3	Mineralization	25
3.3	Eureka Peak	25
3.3.1	History	25
3.3.2	Geology	25
4.	CONCLUSIONS AND RECOMMENDATIONS	27
5.	COST STATEMENTS	28
6.	BIBLIOGRAPHY	33
7.	STATEMENT OF QUALIFICATIONS	34

FIGURES

Figure 1	Location Map	3
Figure 2	Regional Location Map	4
Figure 3	Claim Plan	5
Figure 4	Work Areas	10
Figure 5	Collar Plan Historical Main Zone	17
Figure 6	Collar Plan Grouse Creek	18
Figure 7	Regional Geology	20

TABLES

Table 1	Summary of Claims	2
Table 2	Reverse Circulation Drill Holes 1991	14
Table 3	Deformational History	23

(continued next page)

APPENDICES

Appendix I	Reverse Circulation Drill Programme 1991	
	Drill description	1
	Drilling and sampling procedure	1
	Logging procedure	3
Appendix II	Assay Procedures	
	Fire assay procedure	1
	Screen analysis	2
Appendix III	Drill Sections	

1. INTRODUCTION

1.1 Location, Access, and Terrain

The Frasergold property lies in the Cariboo region of central British Columbia, approximately 100km east of Williams Lake in the Cariboo Mining Division. The claims straddle the MacKay River valley and are centred approximately at 52°19'N and 120°37'W within National Topographic System area 93A/7E, Figures 1 and 2.

Road access to the property is east for 55km along paved Highway 97 from 150 Mile House to Horsefly, then northeasterly along an all-weather logging road following the Horsefly River for 55km, past the Crooked Lake road junction to a branch road to the southeast which enters the MacKay River valley.

The MacKay River road bears east upon crossing Carlson Bridge over the Horsefly River, then extends 7km to the north side of Hawkley Creek where the camp facility is located. The logging road which branches southwest across the MacKay River near the mouth of Hawkley Creek continues southeasterly within the central portion of the property for about 10km to the 1988 adit. 4 x 4 roads provide access to most working areas of the property.

The property occurs on the west flank of the Cariboo Mountain Range. Topography is moderately steep in the northwest portion of the claims and steeper in the southeast portion. Elevations on the property ranges from approximately 1,200 to 2,425m. Most recent work on the property has been on the northeasterly facing slopes of the MacKay River valley between elevations of 1,200 and 1,550m (Figures 2, 3, 4).

The vegetation along the MacKay River valley consists of stands of commercial spruce and balsam with thick underbrush. Forest cover is lighter above 1,600m and alpine vegetation is encountered at approximately 1,800m elevation. Large areas of the claims have been logged and there is a good network of access trails.

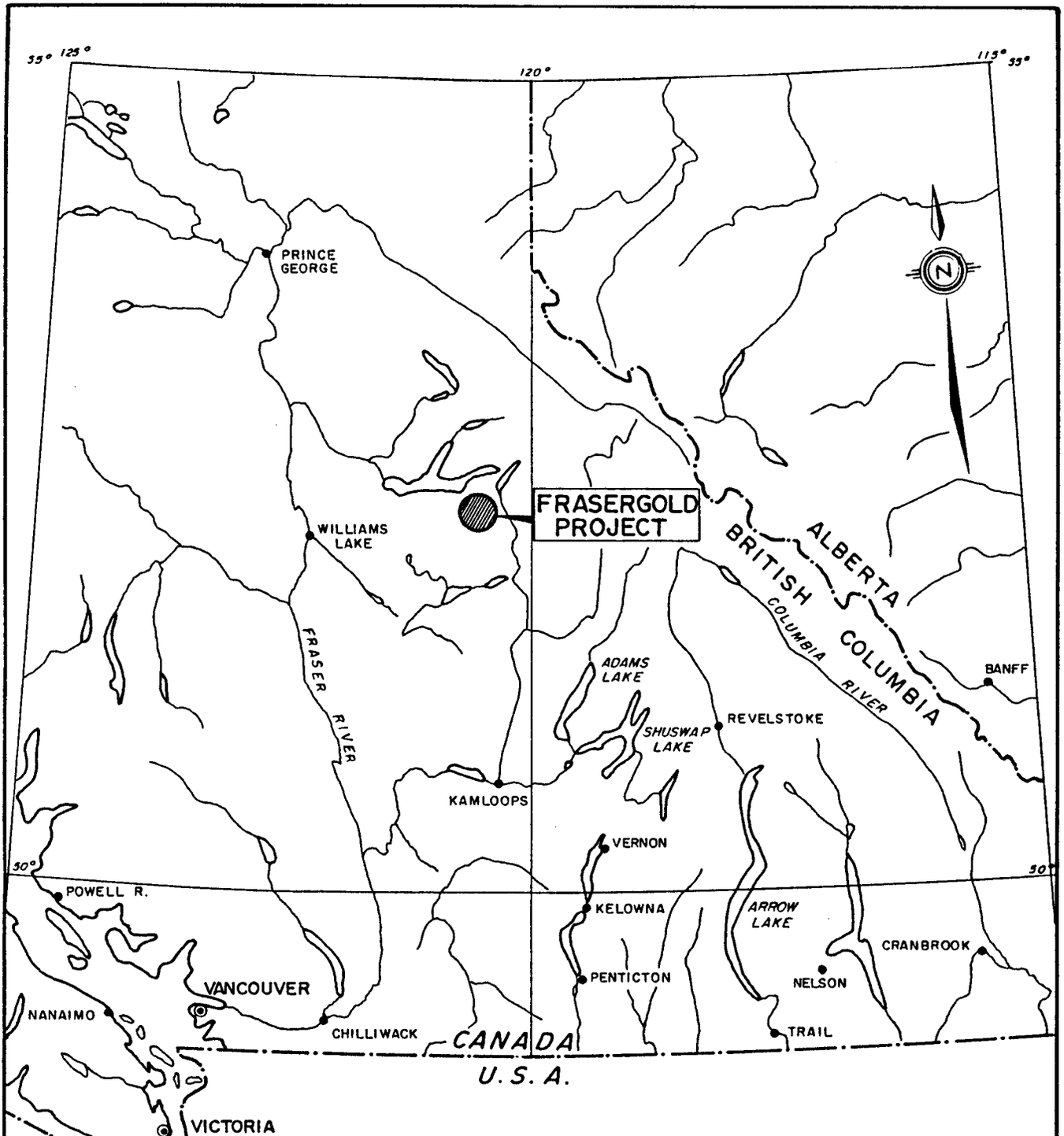
1.2 Claim Status

The Frasergold property (see Figure 3) consists of 41 mineral claims (362 units) all recorded in the name of Eureka Resources Inc. and Asarco Inc.. All claims are in good standing until 1996-2001 (see Table 1). The expiry dates reflect the dates that will be in effect upon acceptance of this report.

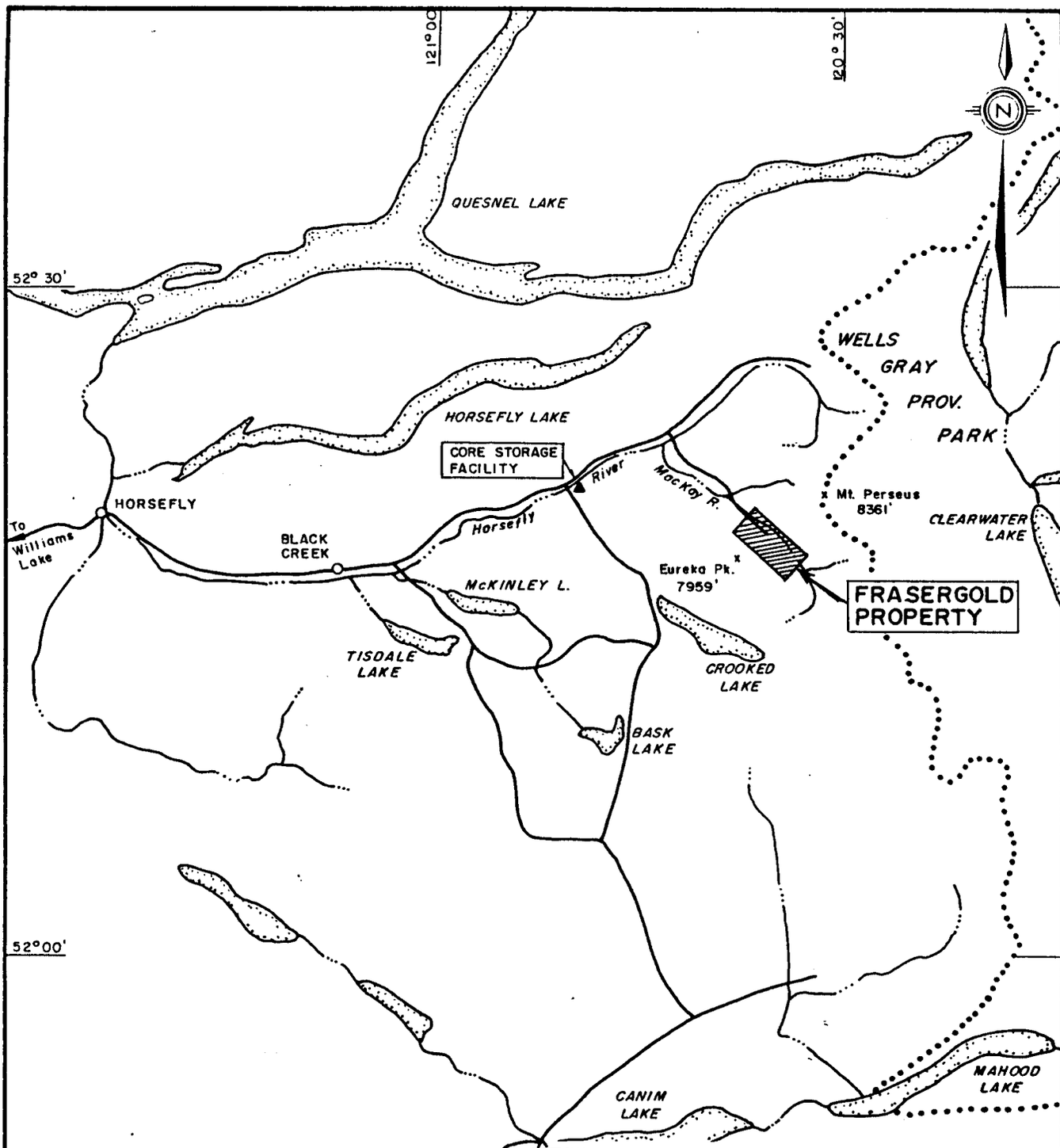
Table 1. Summary of Claim Particulars

<u>Claim Name</u>	<u>Units</u>	<u>Record No.</u>	<u>Expiry Date*</u>
Group I Mac Northwest Group			
Mac 8	16	6250	07/27/97
Mac 9	20	6251	07/27/97
Mac 10	20	7838	07/31/97
Mac 13	20	10671	06/29/95
Group II Mac Main Group			
Mac	9	1286	10/19/2000
Mac 2	20	2078	10/22/99
Mac 7	8	6249	07/27/99
Alpha 2	9	5159	09/23/98
Mac 14	20	10672	06/22/97
Mac 12 Fr.	1	6253	07/27/99
Mac 6	9	3077	12/23/99
Mac 3	6	3074	12/23/99
Mac 4	2	3075	12/23/99
Mac 5	4	6248	07/27/99
Mac 10 Fr.	1	6231	07/19/99
Archimedes 1 Fr.	1	5477	11/22/99
Archimedes 2 Fr.	1	5429	11/22/99
Group III Kay Group			
Kay 10	6	1961	09/25/2001
Mac 9 Fr.	1	6204	07/16/99
Mac 11 Fr.	1	6252	07/21/99
Kay 12	20	4631	01/26/99
Kusk A	18	8698	10/05/96
Muck B	12	8829	11/05/96
Kusk 6	20	4146	11/20/96
Kusk 7	20	4147	11/20/96
Group IV Kusk/Kay Group			
Kay 1-8	8	1182-89	09/04/99
Kay 9	20	1810	08/11/99
Gina Fr.	1	9296	08/19/98
Kusk 3	20	4143	11/20/96
Kusk 4	16	4144	11/20/96
Kusk 5	9	4145	11/20/96
Kusk 1	9	4141	11/20/96
Kusk 2	12	4142	11/20/96
Kay 11	<u>2</u>	1962	09/25/2001
Total Units	362		

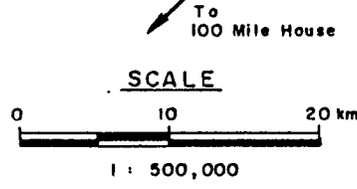
* Upon acceptance of this report.

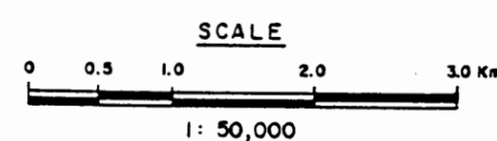
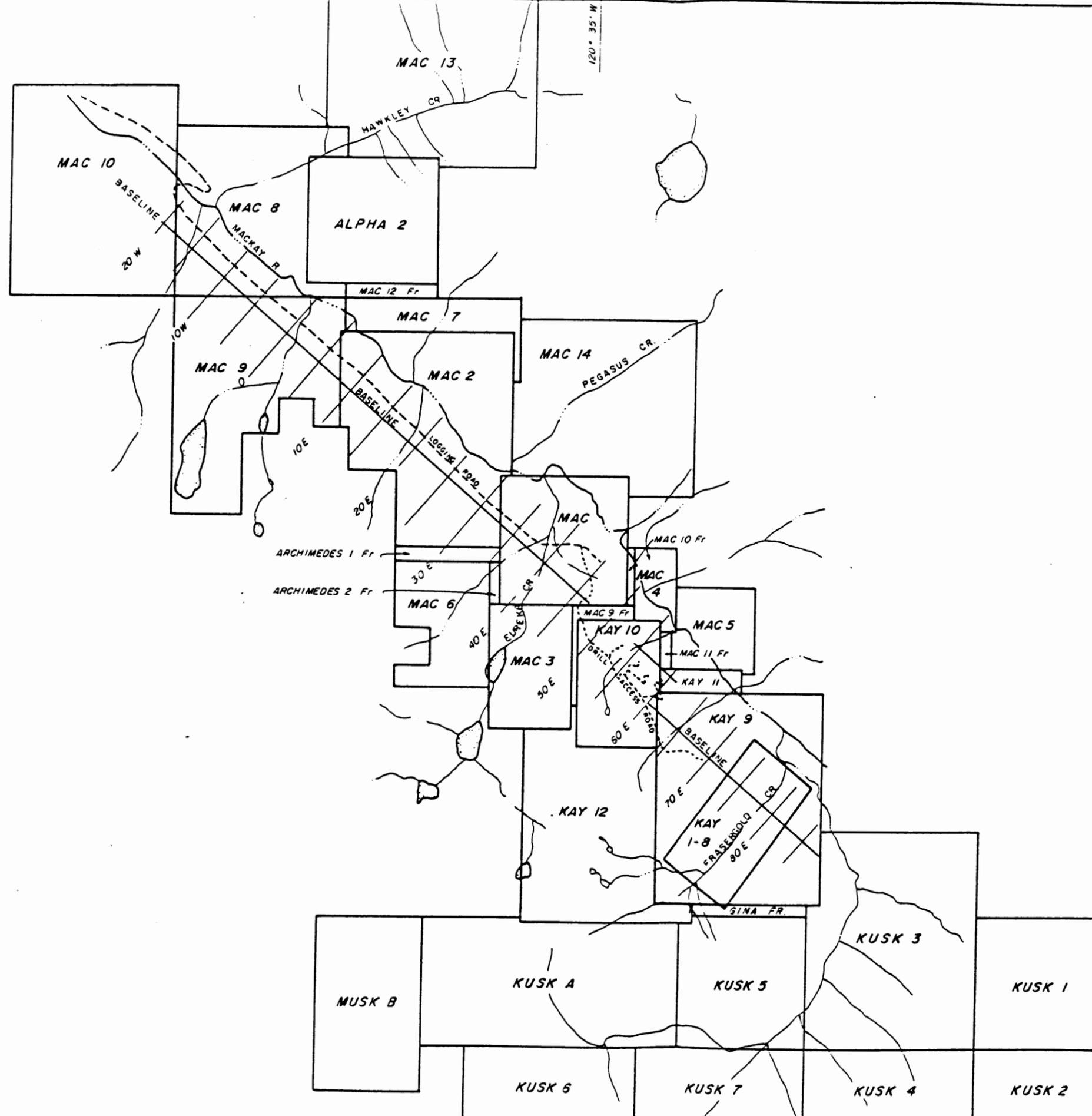


ASARCO INC. EUREKA RESOURCES, INC.			
FRASERGOLD PROJECT			
LOCATION MAP			
PROJECT 84 - 72	DRAWN B. McLeod	DATE Nov. 1989	FIGURE 1
Revised		N.T.S.	
K.V. CAMPBELL & ASSOCIATES LTD.			



ASARCO INC.			
EUREKA RESOURCES, INC.			
FRASERGOLD PROJECT			
<small>CARIBOO MINING DIVISION, B.C.</small>			
REGIONAL LOCATION MAP			
PROJECT 84-72	DRAWN B. McLeod	DATE Nov. 1989	FIGURE 2
Revised		N.T.S. 93 A	
K.V. CAMPBELL & ASSOCIATES LTD.			





ASARCO INC.
EUREKA RESOURCES, INC.
FRASERGOLD PROJECT
CARIBOO MINING DIVISION, B.C.

CLAIM PLAN

PROJECT 84-72	DRAWN B. McLEOD	DATE NOV. 1989	FIGURE: 3
REVISED NOV. 1990	N.T.S. 93A / TE		

K.V. CAMPBELL & ASSOCIATES LTD.

1.3 History

1.3.1 Keron Holdings (1979-1982)

In the late 1970's Mr. Clifford E. Gunn staked the original ground; the Alpha, Mac, and Kay 1-8 mineral claims. Keron Resources (1979-1982) expanded the property to include the Kay 9-12 and Mac 2-9 claims. 3,000 soil samples and 150 rock chip samples were collected which revealed a 10km long zone of soils with anomalous gold values. Expenditures for this period were \$160,000.

1.3.2 Amoco Canada Petroleum Ltd. (1983-1984)

Amoco Canada Petroleum Ltd in 1983 completed seven kilometres of drill access roads and 1.2km of hand trenches, collecting 1,070 samples. An additional 820 soil samples were collected over the anomalous section of the original geochemical survey. Limited electromagnetic and magnetic surveys were also completed. A five hole diamond drill program totalling 1,644m was completed over an 800m strike length of the geochemical anomaly.

In 1984 Amoco collected 1,959 soil samples and 190 chip samples. Radem-Electromagnetic and magnetometer surveys were performed over the main portion of the gold anomaly. A legal survey was made of the claim posts. Nine holes (NQ) size, totalling 2,875m, were drilled along the trace of the soil geochemical anomaly. Amoco expenditures for this period were \$950,000.

1.3.3 Eureka Resources, Inc. (1985-1987)

Eureka Resources continued surface exploration in 1985, at a cost of \$60,000. A total of 1,020 soil samples were collected over the northwest part of the claim. A metallurgical study was also done in 1985. A six line kilometre test I.P. survey was completed on very widely spaced lines over the mineralized horizon and its projected extension.

In 1986 230 rock chip samples from 14 trenches were taken. Bulk samples, 150 to 500kg in size, were taken from eight sites for metallurgical testing. Four reverse circulation holes, with a diameter of 4.5", were attempted but only one hole reached the desired depth. Eighteen HQ holes, totalling 2,021m, were diamond drilled. Expenditures of the 1986 program were \$320,000.

The property was optioned to Southlands Mining Corporation in 1987, with Eureka as operator. The program consisted of bulldozing 2km of drill access roads, 660m of trenching from which 95 samples were channel chipped, and preparation of 16 drill sites. The (then) proposed adit portal site and work/storage area were also prepared.

21 4.5" reverse circulation holes totalling 1,710m were completed in the Main Zone bounded by Sections 50+00E and 60+00E. Expenditures for the 1987 work was \$410,000.

1.3.4 Sirius Resource Corporation and Southlands Mining Corporation (1987-1988)

Southlands Mining Corp. resumed the program in late 1987, optioning a portion of their interest in the project to Sirius Resource Corp. Sirius completed at a cost of \$1,500,000 184m of underground adit and 17 HQ diamond drill holes, totalling 1,536m, drilled over a strike length of 450m of the Frasergold Main Zone. 160 chip samples were collected from underground and 524 tonnes of bulk samples were processed through a mill in North Vancouver.

In the spring of 1988 Sirius, at a cost of \$520,000, completed 35 closely spaced vertical reverse circulation drill holes, totalling 2,288m over a 300m strike length of the Frasergold Main Zone and 2 angled reverse circulation drill holes, totalling 168m, were drilled 1km north of the adit, on the Mac claim.

In the fall of 1988 Sirius performed the following work in the Eureka Peak Zone at a cost of \$380,000; 478 soil samples were collected on a geochemical anomaly, a series of hand trenches were dug on the anomaly with 27 rock chip samples collected, and six NQ diamond drill holes, totalling 862m, were completed.

1.3.5 Eureka Resources, Inc. (1989)

In the fall of 1989 Eureka Resources collected 284 channel samples from the underground adit, 74 muck samples from 37 rounds of unanalyzed, stock-piled bulk samples that remained on site, and collected 297 samples of split core from previously unsampled drill core. All diamond drill core was relogged. Expenditures for 1989 were \$60,000.

1.3.6 Asarco Exploration Company of Canada, Ltd. and Eureka Resources, Inc. (1990)

Eureka Resources, Inc. formed a joint venture partnership in April, 1990 with Asarco Exploration Company of Canada, Ltd. with Eureka Resources, Inc. as the operator. Work commenced in June, 1990 with the preparation of 2.9km of drill access roads. The bulk of the programme consisted of drilling along a 3km strike length of the geochemical anomaly to extend known reserves.

Both diamond and reverse circulation drilling were utilized. Diamond drilling consisted of 25 angled holes totalling 4684.2m of HQ size core. Within the Main and Grouse Creek zones these holes

were drilled at 200m centres and infilled by 41, 4.25", angled reverse circulation holes, totalling 4156.9m, spaced at 50m intervals. Along the northwest portion of the anomaly only diamond drilling was utilized with the holes spaced at approximately 500m intervals. In the Eureka Peak Zone 2 angled reverse circulation holes were drilled, totalling 105.0m.

Expenditures for the 1990 work programme was \$1,400,000.00 which Asarco Exploration Company of Canada, Ltd. funded.

1.4 1991 Work Summary

The 1991 field programme consisted primarily of two overlapping phases, those being reverse circulation drilling and underground bulk sampling, channel sampling, and mapping. The total cost of these two phases was \$2,000,000.00. Since only a portion of the budget for the programme is being used for assessment purposes the report will concentrate predominantly on drilling with the bulk sampling only mentioned briefly.

In order to realize the 1991 drilling objectives 3.2km of drill access roads, with pads as required, were prepared. 11458.25m (117 5.5" holes) of reverse circulation drilling was completed within the Historical Main and Grouse Creek East Zones.

The underground mining resulted in 9 bulk samples taken over a distance of 112m in new drifts (40m) and crosscuts (72m) extending from the southeast and northwest drifts of the already existing adit. The work area is shown in Figure 4.

1.5 Claims Work Performed On

Group I Mac Northwest Group

Mac 9

**Mac 8 construction of 30'x28' core and storage
 facility**

Group II Mac Main Group

Mac site preparation and road work **

Mac 2 site preparation and road work **

Archimedes 1Fr

Group III Kay Group

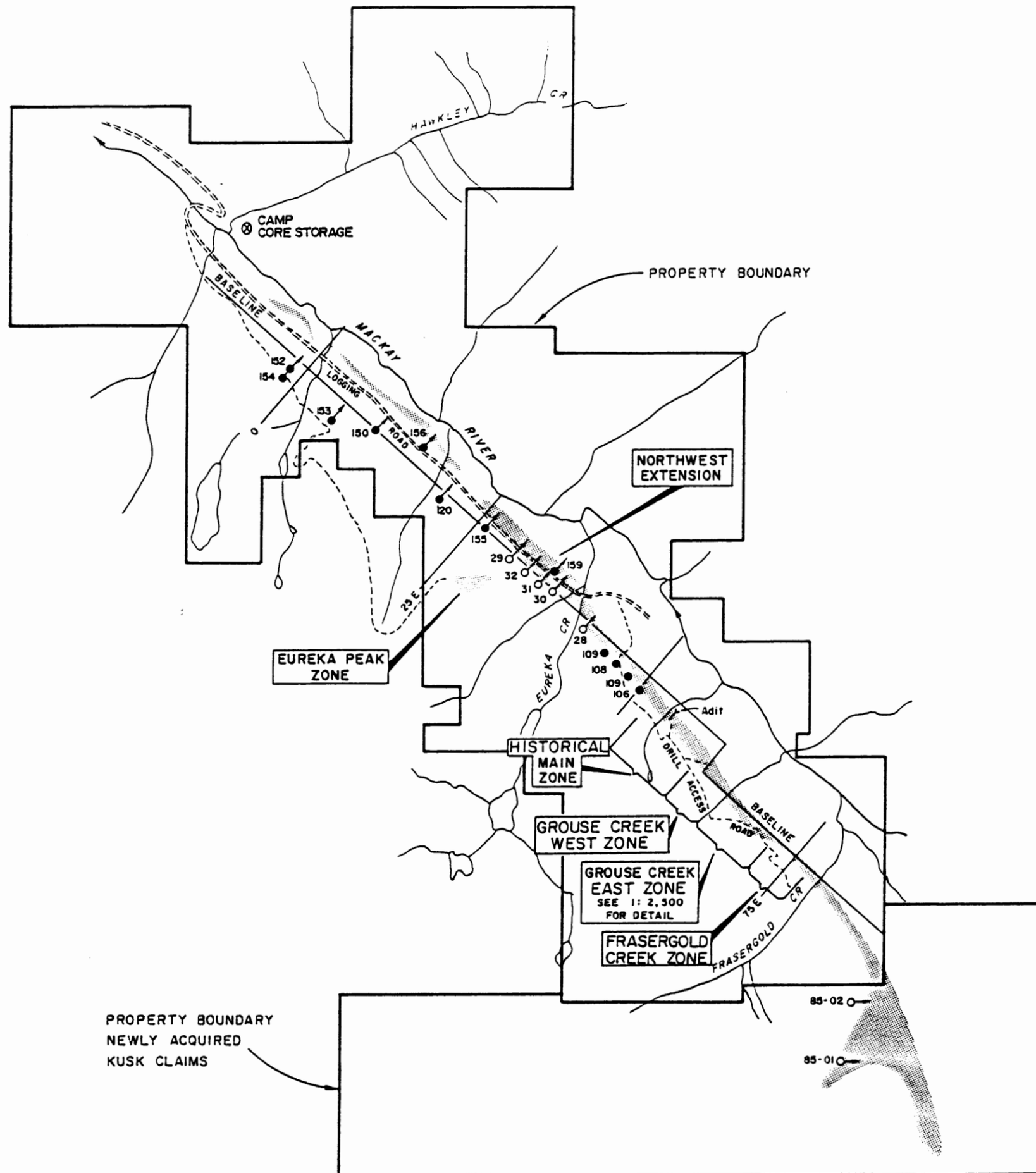
**Kay 10 10,202.85m reverse circulation drilling reflected
 as 88.4% of overall costs**

Mac 9 Fr.

Group IV Kusk/Kay Group

**Kay 1-9 1,255.4m reverse circulation drilling reflected as
 11.6% of overall costs**

**** A second cost statement required for physical work on the Mac
 Main Group will provide details.**



LEGEND

-  Gold Bearing Zone, defined by geochemically anomalous soils.
-  All Diamond Drill Holes outside specific areas of Main Zone



**ASARCO INC.
EUREKA RESOURCES, INC.**

FRASERGOLD PROJECT

WORK AREAS

SCALE	1:50,000	DATE	Oct. 1990	FIGURE
Revised	Nov. 1991	N.T.S.	93A/7E	4

K.V. CAMPBELL & ASSOCIATES LTD.

2. 1991 DRILL PROGRAMME

In partial fulfilment of the 1991 requirements of an Option and Joint Venture Agreement between Asarco Exploration Company of Canada, Ltd. and Eureka Resources, Inc. a detailed drill evaluation programme was implemented by Eureka Resources, Inc. under the approval of Asarco Exploration Company of Canada, Ltd.

The objective of the programme was to drill at 25m centres to a vertical depth of 100m within the Historical Main Zone to provide a more detailed assay base for ore reserve calculations. Holes were staggered from section to section using a diamond pattern to achieve the desired density. Drill holes on sections of the then proposed crosscuts were more tightly spaced, in the order of 10-15m. Funds remaining after drilling the Historical Main Zone were used to drill the Grouse Creek East Zone.

The 18 man trailer camp was left in over the winter and was in place for mobilization of the Eureka Resources, Inc. field crew on May 16, 1991. Demobilization of field crews and equipment occurred October 12-13, 1991. The period before drilling commenced, May 29, 1991, was used to begin preparation of drill access roads and survey in grid lines.

Existing roads in the Historical Main Zone required clearing and upgrading along certain segments. Spur roads and drill site pads were established. Much of this was carried out with a D8H Cat. New drill access roads consisted of 1.7km in the Historical Main Zone and 1.5km in the Grouse Creek East Zone. The roads are 3-4m wide and the rights-of-ways 5m wide. All drill site pads are a minimum of 6.1m wide (drill length). A HITACHI 200 excavator and D8H Caterpillar were utilized in the construction.

Grid lines, L52+50E to L72+50E, were surveyed in by Whyte and Rathbone of Williams Lake, legal land surveyors. Survey pickets showing grid coordinates were placed every 25m along strike with a minimum of 6 pickets per section. This ensured a more accurate placement of drill site pads as well as providing a visual means of aligning the drill. The majority of drill holes were oriented on a 040° bearing (the orientation of the mine grid). Surveying of hole collars was done on a biweekly basis.

The drill contract was awarded to Tonto Drilling of Kamloops, BC. The specified quotes for drilling were:

0 - 122m \$31.17 per metre
122 - 213m \$34.44 per metre

Supplies, parts, etc. were to be provided at cost plus 10%. Installing and pulling casing, running water lines, and standby time were charged on a hourly rate. The total cost per metre, all inclusive, is \$36.97.

Tonto Drilling mobilized its crew and reverse circulation drill to the property on May 27, 1991. Drilling commenced May 29, 1991 and was completed October 10, 1991. A total of 117 holes were drilled totalling 11,458.25m. Of these 15 were abandoned prior to target depth due to overburden or downhole problems. It was deemed necessary to redrill 10 of the abandoned holes.

Within the Historical Main Zone 105 holes were drilled, totalling 10,202.85m, along grid sections 52+50E to 60+50E. As previously stated the centres were spaced at approximately 25m intervals. However along sections 55+00E and 53+87.5E, sections with crosscuts, the density of drill holes was increased to 10-15m spacing. This provided a greater drill hole assay base for comparison with the results from the bulk samples.

In the Grouse Creek East Zone 12 holes were drilled, for a total of 1,255.4m, along sections 64+15E to 68+50E.

All reverse circulation holes were drilled at angles between -50° and -65° . The predominance of holes were drilled along the grid sections at 040° . 8 holes were drilled at bearings other than 040° . These holes provided oblique intersections through the desired sections.

Table 2 shows the dates drilled, angle, bearing, depth, and survey data of all holes drilled. Refer to Figures 5 and 6 for collar plans. Survey data is expressed as arbitrary mine grid coordinates in Table 2 as well as on the collar plans and drill sections.

Although collection of samples at the bit face is not new, it is believed that the concept of the "Digger" hammer had never been employed in Canada prior to use in the 1991 programme. Other techniques were tried including the "Samplex" system and the use of a tricone bit on a conventional hammer. The "Samplex" system provided an uncontaminated sample with high recovery but could not maintain productivity rates comparable to the conventional crossover system. The tricone ensured neither high productivity nor a clean sample with high recovery.

The "Digger" system of reverse circulation drilling provided:

- high sample recovery with essentially no loss of fines
- an uncontaminated sample
- productivity rates comparable to that of the conventional reverse circulation system

In addition, the use of high quality assay bags provided the final step in the collection of a near perfect sample. Appendix I discusses in detail the "Digger" system of reverse circulation drilling and the sampling procedure employed.

The voluminous number of handwritten drill logs are not appended to this report. One copy of computer drill logs have been submitted along with this report, under separate cover.

Table 2. Reverse Circulation Drill Holes 1991

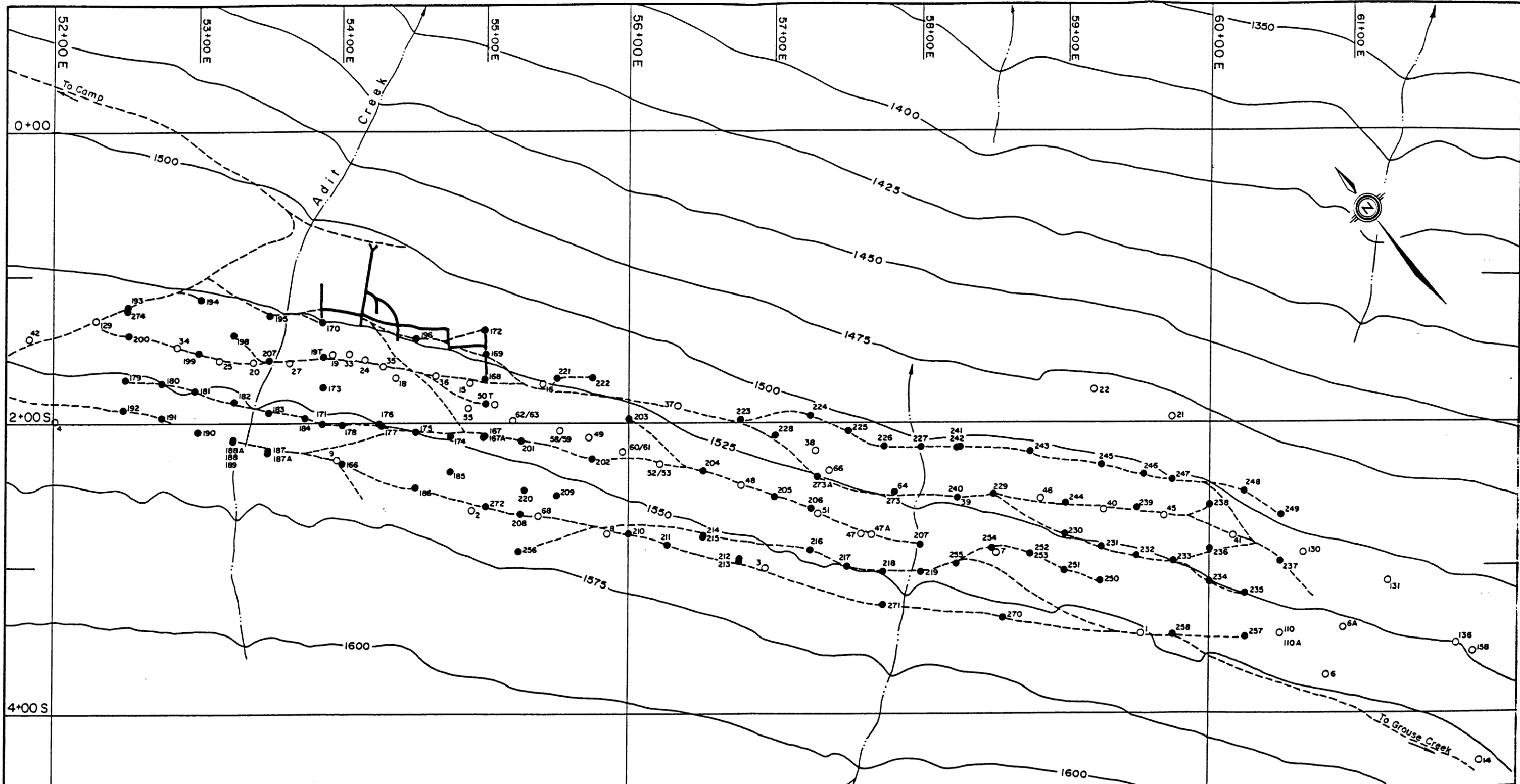
<u>Historical</u>		<u>Wire Coordinates</u>		<u>Elevation(m)</u>	<u>Bearing</u>	<u>Angle</u>	<u>Hole Depth(m)</u>
<u>Main Zone</u>	<u>Date</u>	<u>Northing</u>	<u>Easting</u>				
<u>Hole No</u>	<u>Started/Completed</u>						
91019T	June 13-14, 1991	-155.99	5387.18	1532.3	040	-50	63.0
91050T	June 03-05, 1991	-187.36	5500.00	1536.5	040	-53	105.0
91166	May 29-31, 1991	-228.28	5400.23	1557.4	040	-61.5	145.5
91167	June 01-02, 1991 & June 22, 1991	-209.66	5498.82	1545.6	040	-55	114.0
91167A	June 01, 1991	-209.42	5499.97	1545.7	040	-54	47.5
91168	June 06-08, 1991	-170.58	5499.64	1529.7	040	-50	90.0
91169	June 09-11, 1991	-153.36	5500.31	1521.0	040	-50	66.0
91170	June 11-12, 1991	-132.13	5386.65	1523.5	040	-50	37.5
91171	June 14-15, 1991	-202.57	5387.07	1550.3	040	-50	115.0
91172	June 16, 1991	-136.86	5499.28	1514.8	040	-48	41.5
91173	June 16-17, 1991	-176.84	5387.32	1540.2	040	-52	87.0
91174	June 18-19, 1991	-210.14	5475.00	1547.0	040	-56	114.75
91175	June 19-21, 1991	-206.89	5450.12	1548.1	040	-55	132.0
91176	June 23-24, 1991	-201.78	5424.74	1548.6	040	-50	118.5
91177	June 24-25, 1991	-202.82	5424.82	1549.0	040	-65	125.0
91178	June 26, 1991	-201.67	5400.32	1549.3	040	-50	105.0
91179	June 27, 1991	-171.50	5249.81	1548.2	040	-61	82.5
91180	June 28, 1991	-174.04	5274.85	1547.4	040	-59	90.0
91181	June 29, 1991	-179.05	5297.72	1546.2	040	-64	108.0
91182	June 30, 1991	-186.67	5324.97	1549.6	040	-50	99.0
91183	July 01, 1991	-194.23	5349.79	1549.0	040	-54	96.0
91184	July 02, 1991	-197.90	5374.96	1550.6	040	-62	108.0
91185	July 03-04, 1991	-234.57	5474.90	1555.2	040	-60	157.5
91186	July 05-07, 1991 July 15-16, 1991	-245.33	5450.00	1561.8	040	-55	162.0
91187A	July 07-08, 1991	-219.84	5349.54	1556.6	040	-58	66.0
91187	July 09-13, 1991	-220.75	5349.54	1556.4	040	-59	132.0
91188A	July 16-17, 1991	-213.17	5324.81	1557.0	040	-53	33.5
91188	July 19-20, 1991	-212.65	5324.78	1557.1	040	-53	122.0
91189	July 17-18, 1991	-213.82	5324.80	1557.2	040	-65	138.0
91190	July 20-22, 1991	-207.34	5299.93	1556.9	040	-65	141.0
91191	July 22-24, 1991	-197.72	5274.83	1555.7	040	-64	115.0
91192	July 24-25, 1991	-191.81	5248.35	1555.1	040	-65	105.8
91193	July 25-26, 1991	-121.28	5250.00	1529.2	040	-50	27.0
91194	July 27, 1991	-116.25	5299.85	1523.3	040	-50	60.0
91195	July 27-28, 1991	-127.39	5350.33	1523.8	040	-50	34.5
91196	July 28, 1991	-142.71	5450.23	1522.4	040	-50	45.0
91197	July 28-29, 1991	-158.24	5350.02	1535.2	040	-50	69.0
91198	July 29-30, 1991	-140.76	5324.94	1532.0	040	-50	57.0
91199	July 30-31, 1991	-153.05	5300.02	1536.3	040	-59	81.0
91200	Aug 01-02, 1991	-140.66	5250.75	1534.5	040	-58	96.0
91201	Aug 02-03, 1991	-213.06	5524.97	1544.1	040	-65	119.0
91202	Aug 03-05, 1991	-225.64	5574.60	1541.8	040	-65	121.5
91203	Aug 06, 1991	-198.29	5600.06	1531.1	040	-50	81.0
91204	Aug 06-07, 1991	-233.58	5649.80	1537.5	040	-50	87.0

Table 2. continued

<u>Historical</u>							
<u>Main Zone</u>	<u>Date</u>	<u>Mine Coordinates</u>		<u>Elevation(m)</u>	<u>Bearing</u>	<u>Angle</u>	<u>Hole Depth(m)</u>
<u>Hole No</u>	<u>Started/Completed</u>	<u>Northing</u>	<u>Easting</u>				
91205	Aug 07-08, 1991	-252.05	5699.92	1537.7	040	-53	105.0
91206	Aug 08-09, 1991	-260.07	5724.96	1538.0	040	-57	117.0
91207	Aug 09, 1991	-284.62	5800.03	1540.8	040	-60	111.0
91208	Aug 09-10, 1991	-263.53	5524.88	1561.9	040	-58	114.0
91209	Aug 11-12, 1991	-250.99	5549.93	1555.5	040	-62	150.0
91210	Aug 12-13, 1991	-277.41	5600.06	1560.0	040	-60	132.0
91211	Aug 13-14, 1991	-284.72	5625.20	1559.6	040	-60	147.0
91212	Aug 14-15, 1991	-295.05	5674.95	1557.8	040	-52	145.5
91213	Aug 15-16, 1991	-296.29	5674.92	1557.8	040	-65	158.0
91214	Aug 17-19, 1991	-277.79	5650.04	1553.8	040	-51	127.5
91215	Aug 18-19, 1991	-278.53	5650.01	1554.0	040	-64	121.5
91216	Aug 19-20, 1991	-288.63	5724.51	1549.5	040	-62	140.0
91217	Aug 20-21, 1991	-299.85	5749.83	1549.1	040	-62	140.0
91218	Aug 21-22, 1991	-303.45	5774.85	1548.9	040	-60	152.0
91219	Aug 22-23, 1991	-302.99	5800.30	1548.2	040	-65	146.5
91220	Aug 23-24, 1991	-247.27	5527.47	1557.4	040	-65	147.5
91221	Aug 24-25, 1991	-169.91	5549.98	1524.3	040	-50	63.3
91222	Aug 25, 1991	-169.81	5574.91	1520.5	040	-50	60.0
91223	Aug 27, 1991	-198.82	5675.54	1518.3	040	-50	51.0
91224	Aug 27, 1991	-195.88	5724.04	1509.6	040	-50	45.0
91225	Aug 27-28, 1991	-206.41	5750.32	1509.5	040	-50	54.0
91226A	Aug 28, 1991	-217.06	5775.07	1508.6	040	-55	29.0
91227A	Aug 29, 1991	-216.73	5799.99	1504.9	040	-60	16.5
91228	Aug 29, 1991	-209.23	5699.92	1517.9	040	-53	66.0
91229	Aug 30, 1991	-249.26	5850.31	1520.0	040	-50	84.0
91230	Aug 31, 1991	-276.94	5899.97	1527.3	040	-55	100.5
91231	Aug 31, 1991	-285.86	5925.47	1528.1	040	-60	108.0
91232	Sept 01, 1991	-291.82	5950.04	1528.1	040	-65	115.5
91233	Sept 01-02, 1991	-295.65	5975.21	1526.6	040	-54	119.0
91234	Sept 03, 1991	-309.86	6000.08	1528.9	040	-65	120.0
91235	Sept 03-04, 1991	-317.88	6024.99	1528.9	040	-56	118.5
91236	Sept 04-05, 1991	-287.46	5999.77	1520.8	040	-62	91.5
91237	Sept 05-06, 1991	-296.00	6050.24	1516.0	040	-62	105.0
91238	Sept 06, 1991	-257.07	6000.72	1509.5	040	-50	56.0
91239	Sept 06-07, 1991	-258.84	5850.09	1515.6	040	-62	91.5
91240	Sept 07-08, 1991	-251.74	5825.21	1522.1	008	-52	106.5
91241	Sept 08, 1991	-216.99	5825.14	1502.5	040	-53	63.0
91242	Sept 09, 1991	-216.97	5826.40	1503.2	355	-51	76.0
91243	Sept 09, 1991	-219.72	5874.99	1504.9	040	-50	44.5
91244	Sept 09-10, 1991	-225.41	5900.26	1505.4	040	-52	59.5
91245	Sept 10, 1991	-228.71	5925.00	1504.8	040	-50	41.0
91246	Sept 10, 1991	-235.62	5954.39	1506.7	040	-55	57.0
91247	Sept 10-11, 1991	-239.54	5975.19	1506.0	040	-50	61.5
91248	Sept 11, 1991	-247.75	6025.65	1500.0	040	-52	42.0
91249A	Sept 11, 1991	-264.18	6050.08	1502.3	040	-52	20.0
91249	Sept 11-12, 1991	-264.18	6050.08	1502.3	040	-60	58.5

Table 2. continued

<u>Historical</u>							
<u>Main Zone</u>	<u>Date</u>	<u>Plane Coordinates</u>		<u>Elevation(m)</u>	<u>Bearing</u>	<u>Angle</u>	<u>Hole Depth(m)</u>
<u>Hole No</u>	<u>Started/Completed</u>	<u>Northing</u>	<u>Easting</u>				
91250	Sept 12-13, 1991	-309.25	5924.72	1540.5	040	-65	130.5
91251	Sept 13-15, 1991	-302.11	5899.48	1539.0	040	-62	130.5
91252	Sept 15-16, 1991	-290.43	5875.71	1537.2	040	-53	127.5
91253	Sept 16-17, 1991	-290.77	5875.68	1537.2	040	-65	133.5
91254	Sept 17, 1991	-286.46	5849.38	1538.8	040	-64	140.0
91255	Sept 18, 1991	-297.07	5824.87	1543.6	040	-59	143.0
91256	Sept 18-19, 1991	-289.37	5523.46	1570.9	040	-65	109.0
91257	Sept 19-20, 1991	-347.94	6025.33	1543.2	040	-58	152.0
91258	Sept 20-21, 1991	-346.13	5974.68	1551.1	040	-59	152.0
91270	Oct 04-05, 1991	-334.33	5857.34	1559.5	068	-60	127.5
91271	Oct 05-06, 1991	-325.92	5774.77	1559.1	040	-64	139.5
91272	Oct 07-08, 1991	-258.16	5500.07	1563.4	040	-65	130.5
91273A	Oct 08, 1991	-238.10	5759.28	1522.1	075	-57	26.0
91273	Oct 09-10, 1991	-248.53	5782.65	1523.3	030	-60	99.8
91274	Oct 10, 1991	-123.51	5249.93	1529.2	040	-55	41.7
<u>Grouse Creek Zone</u>							
91259	Sept 21-22, 1991	-497.53	6775.37	1567.3	040	-60	145.5
91260	Sept 22-23, 1991	-506.63	6723.07	1569.2	040	-65	148.5
91261A	Sept 23, 1991	-521.32	6670.97	1569.2	040	-57	32.5
91261	Sept 26, 1991	-520.99	6671.06	1569.3	040	-65	42.0
91262	Sept 26-27, 1991	-521.78	6671.91	1569.2	069	-61	151.5
91263	Sept 27-28, 1991	-454.33	6425.37	1499.1	020	-50	142.5
91264	Sept 28-29, 1991	-454.26	6426.41	1499.1	040	-55	97.5
91265A	Sept 29, 1991	-465.77	6413.67	1499.5	022	-55	76.0
91266A	Sept 29-30, 1991	-447.86	6450.32	1501.1	040	-55	72.0
91267A	Sept 30, 1991	-460.00	6525.00	-----	040	-63	25.9
91268	Oct 01, 1991	-487.68	6635.15	1539.5	040	-65	160.5
91269	Oct 02-03, 1991	-504.23	6851.25	1574.5	040	-65	161.0

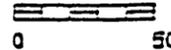


LEGEND

- 1991 Reverse Circulation Drill Holes
- Historical Drill Holes (Not complete)
- - - Road
- ⊥ Outline of Underground Workings
- 1550- Topographic Contour (Interval = 50m)

ASARCO INCORPORATED EUREKA RESOURCES, INC.	
FRASERGOLD PROJECT 1991 DRILL HOLES HISTORICAL MAIN ZONE	
SCALE: 1:2,500 	DATE: NOV. 1991
FIGURE NO. 5	

ASARCO INC.
 EUREKA RESOURCES, INC.
 Frasergold Project
1991 DRILL HOLES
 Grouse Creek Zone

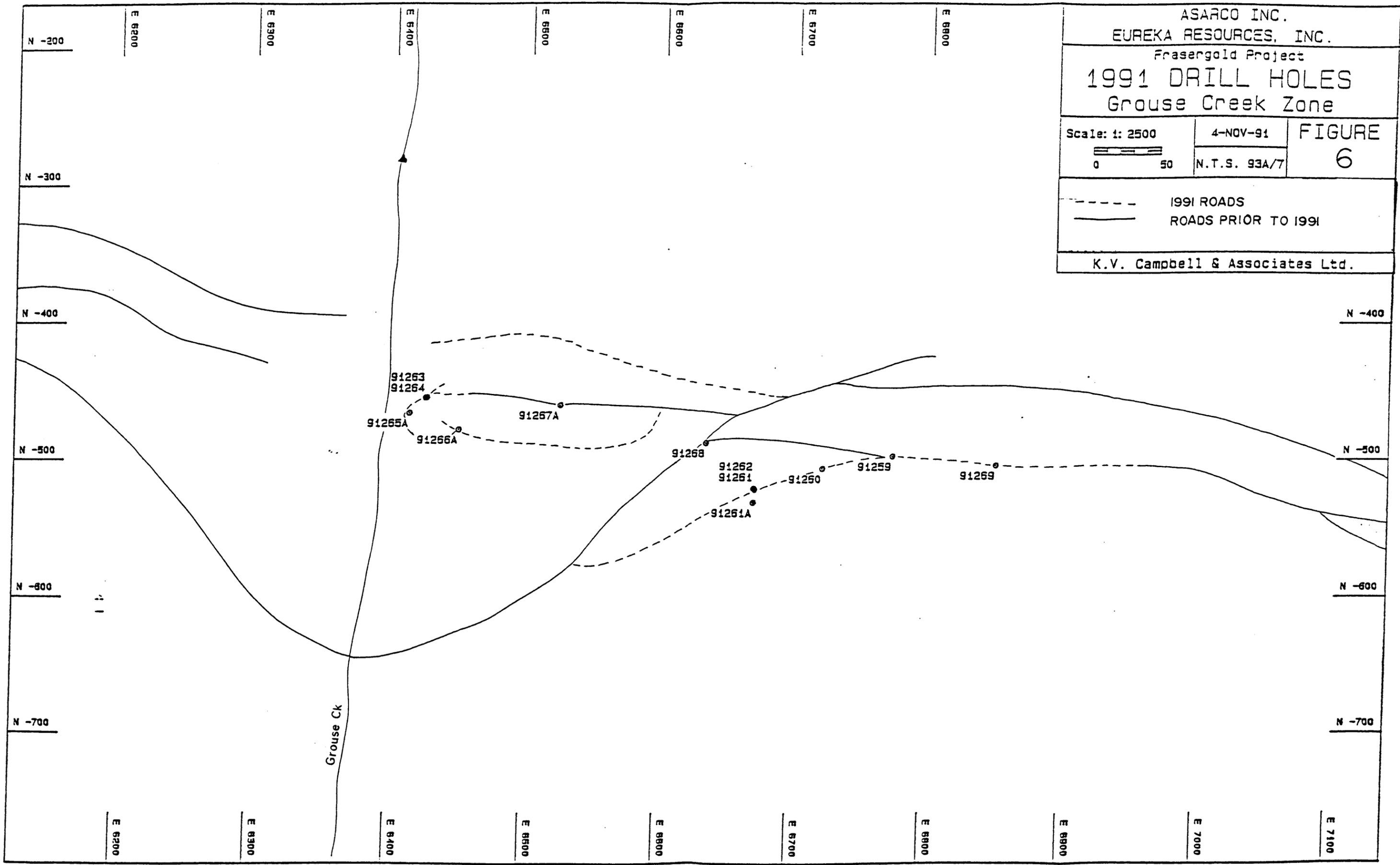
Scale: 1: 2500

 0 50

4-NOV-91
 N.T.S. 93A/7

FIGURE 6

--- 1991 ROADS
 — ROADS PRIOR TO 1991

K.V. Campbell & Associates Ltd.



3. GEOLOGY

3.1 Regional

The claims straddle the boundary between two major tectonic belts of the Canadian Cordillera: the Omineca Tectonic Belt on the east and the Quesnel Trough of the Intermontane Belt on the west and central portions of the property (Figure 7). Three regional tectonostratigraphic sequences or terranes are present.

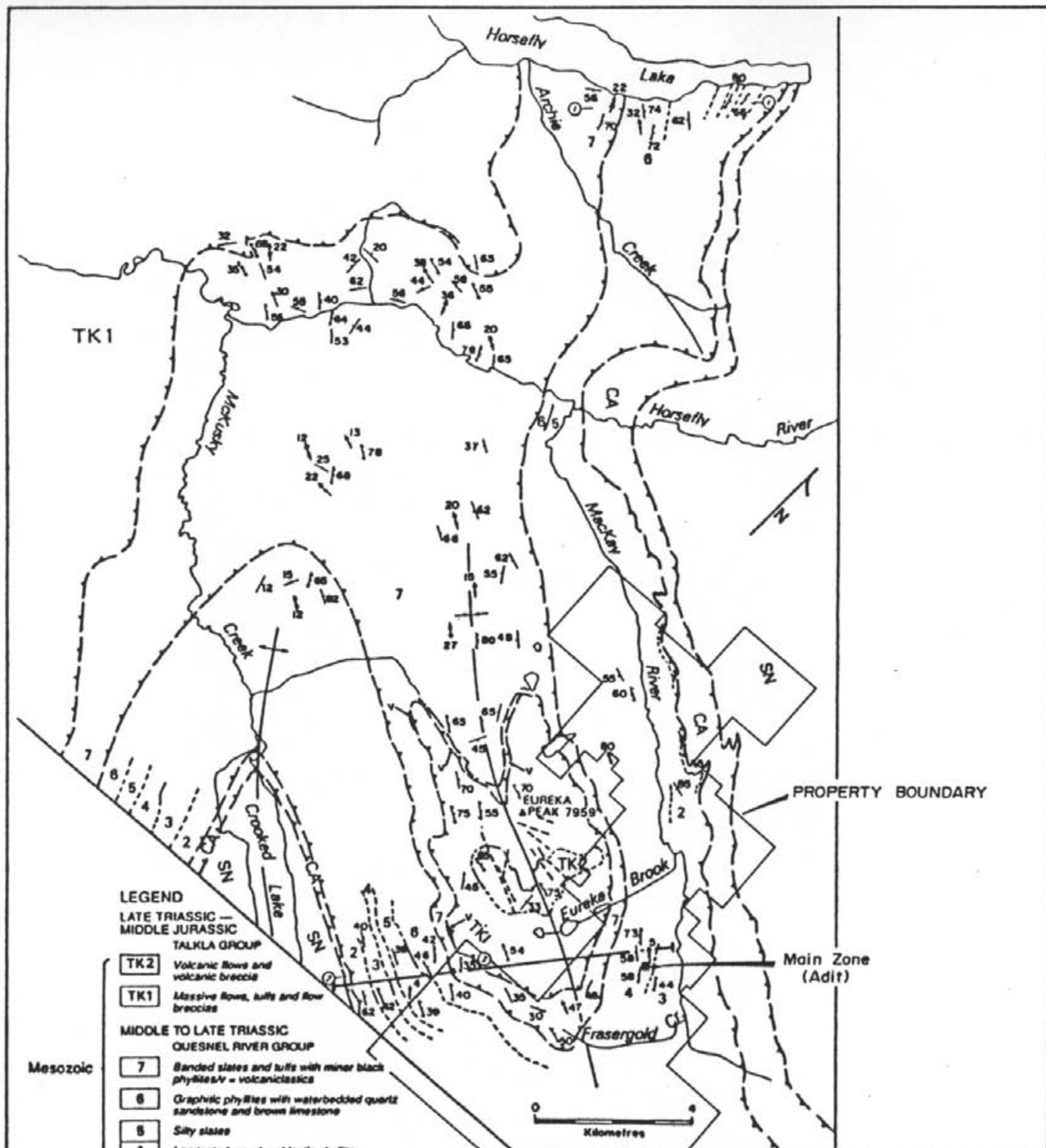
- i. Snowshoe Group - Hadrynian to early Palaeozoic quartz-mica schists and gneisses.
- ii. Crooked Amphibolite - Pennsylvanian and Permian amphibolite, chlorite schist, and chlorite-epidote schist.
- iii. Quesnel River Group & Takla Group - Middle to Late Triassic sediments and Late to Middle Triassic volcanics.

Bloodgood(1987a) has subdivided the Quesnel River Group in the Eureka Peak area into 7 units. Bloodgood's Unit 4, laminated, porphyroblastic phyllite, is the unit which hosts the Frasergold Main Zone of mineralization and which is locally referred to as the 'knotted phyllite' (kp).

The dominant structures in the region are the northwest trending Eureka Syncline and Perseus Anticline (Campbell, 1971). South of the Eureka Syncline lies the Boss Mountain Anticline. Northeast of the MacKay River, the intervening limb of the Eureka Syncline and Perseus Anticline is overturned to the southwest and incorporates the contact between the Quesnel Trough and the Omineca Belt. These large folds display a change in attitude along their trend.

Regional dynamothermal metamorphism affected all the pre-Tertiary rocks in the area. In the Eureka syncline the metamorphic grade of all units increases towards the Perseus and Boss Mountain Anticlines. The age of metamorphism is considered to be Late Jurassic to early Cretaceous.

The MacKay River valley marks a major zone of vertical or near vertical fracturing. Here the Upper Triassic Quesnel River Group is between two (more) competent units; younger intrusives and volcanoclastics to the south; and older amphibolite, schists, and gneisses to the north and east. In order to change from upright to overturned limb, shearing and faulting have been concentrated in the incompetent phyllite units striking along the valley (Campbell, 1989).



LEGEND

LATE TRIASSIC —
MIDDLE JURASSIC

TALKLA GROUP

- TK2** Volcanic flows and volcanic breccia
- TK1** Massive flows, tuffs and flow breccias

MIDDLE TO LATE TRIASSIC
QUESNEL RIVER GROUP

- 7** Banded slates and tuffs with minor black phyllites/v - volcanoclastic
- 6** Graphic phyllites with waterbedded quartz sandstone and brown limestone
- 5** Silty slates
- 4** Laminated, porphyroblastic phyllite
- 3** Phyllitic siltstone
- 2** Micaceous black phyllite and minor tuffs
- 1** Micaceous quartzite

MISSISSIPPIAN TO EARLY PERMIAN

- CA** Crooked Amphibolite: amphibole - chlorite schist, chlorite - epidote schist
- SN** SNOWSHOE GROUP: quartz-mica schist

Paleozoic
Proterozoic
Early Paleozoic

(from Bloodgood, 1987)

ASARCO INC./EUREKA RESOURCES INC.

FRASERGOLD PROJECT

REGIONAL GEOLOGY

PROJECT 84-72 C	DRAWN	DATE Nov. 1987	FIGURE 7
Revised		N.T.S. 93 A	

K.V. CAMPBELL & ASSOCIATES LTD.

3.2 Main Zone

The Frasergold Main Zone refers to the 3.2km portion of a longer zone of geochemically anomalous, gold-bearing soils. It lies on the upright limb of the Eureka Syncline which here dips 50-55° to the southwest.

3.2.1 Lithology

A thick sequence of dark gray to black lustrous phyllite with Fe-bearing carbonate porphyroblasts (kp) underlies most of the property and is at least 200m thick. Minor intercalations of dark gray to black phyllite without porphyroblasts (gp), thin layers and lenses of light gray massive to phyllitic siltstone (slst), and thin lenses of black lmst (lmst) occur within the knotted phyllite unit. Underlying this is a thick sequence of silty and locally calcareous phyllite (125m with no base exposed) referred to as the black banded phyllite (bbp). The black banded phyllite is the lowest unit exposed and drilled on the property. At or near the base of the knotted phyllite unit is a pale carbonate-quartz-sericite-schist which is possibly metavolcaniclastic and referred to here as a tuff (Campbell, 1989).

Along two roadcuts in the Grouse Creek East Zone an andesite dike (dike) is exposed (L68+50E). The 1.8m wide dike forms a sharp, near vertical (234°/83°N) contact with the knotted phyllite. The southeast contact is a straight plane that has been sheared (forming anastomosing shears near top of outcrop). The northwest contact is lithologically sharp but irregular in nature. The dike is pale green when fresh, weathering quickly to light brown and limonite. The primary composition appears to have broken down to clay minerals. The phenocrysts are predominantly composed of chlorite that are locally aligned. A few small biotite phenocrysts are sometimes present. The ground mass is calcareous, up to 10% calcite crystals, and sericitic. Disseminated pyrite is found throughout but becomes sparser and finer away from the contacts. In drilling, the dike was intersected in two holes: 1) R91-265A on L64+14E at an apparent depth of 72.0-76.0m and ii) R91-269 on L68+50E at an apparent depth of 63.0-105.0m and again at 151.5-157.5m. Due to the distance between drill holes it is thought there is probably more than one dike present.

At the northwest end of the geochemical anomaly the knotted phyllite is relatively thin (apparent thickness < 81m) or absent as evidenced in drill core. The predominant unit is gray phyllite (gp) that is locally siliceous and calcareous with minor interbedded black limestone. A thin unit of tuff was intersected in two diamond drill holes.

3.2.2 Structure

Both cross faults and faults sub-parallel to the regional strike have been seen on surface and underground. Cross faults truncate and disrupt quartz veins, particularly the wider ones, but are not thought to be very significant. Steep, southwesterly dipping faults and shear zones occupy the hinge zone and lower limb region of asymmetric folds (Campbell, 1989).

See Table 3 for deformational history.

Table 3. Deformational History by Read (1988) and Campbell (1984, 1986, 1987)

READ	CAMPBELL
Identified:	Identified:
First Phase Deformation: intense transposition of bedding to 1st phase foliation. Grouped and called bedding - S0.	Bedding - S0, transposed to and mostly obliterated by S1.
Second Phase Deformation: produced Z folds with axial plane schistosity - S1 = 57°SW+/-05°/132°. Dip ranges from 50-75°SW. Fold axes plunge 09° to 308°. Minor folds show no change in vergence; i.e. no S-shaped folds recognized.	S1 - axial plane schistosity of F1 or mainphase folds. These are equivalent to Read's regional Phase II folds. These folds have a Z-shape, with steep overturned limb which is locally faulted and closely approximates later crenulation cleavage (S2). S1 = 55-60°SW/130°, dip ranges from about 30 to 80°. Fold axes plunge 10-20° to 310°. Wavelength about 10m.
Wavelength of 10-30m, amplitude 5-50m.	
Third Phase Deformation: sporadically developed mesoscopic folds with a profile, as viewed to northwest. No map scale folds.	S2 - finely spaced crenulation cleavage, 68-85°SW/130°. Seen in a few places clearly crenulating S1 (1987, Figure 2), parallel to later faults. Crenulations of S1 by S2 plunge 10° towards 290-300°, as do some quartz mullions and folded quartz veins.
-----	S3 - coarse crenulation cleavage = 60-70°SW/160-170°.
-----	Kink folds, plunge 40° to southwest.
Concluded:	Concluded:
A) Preferred model requires a duplication by large overturned fold(s).	A) Main phase folds (F1, plunge 10° to 310°) and their axial plane schistosity (S1, dip 55-60°SW) have been crenulated rotated by a steeper crenulation cleavage. (S2, dip 68-85°SW) which is well developed in zones of deformation.
B) Gold-bearing zones plunge about 10° to about 310°.	B) The fold axes of quartz veins and quartz mullions which have been rotated by S2 plunge 10° to 300°, slightly west of the fold axes of F1 folds. Gold-enriched values are associated with this slightly younger phase of deformation.

Table 3. Continued Deformational History

READ

CAMPBELL

- C) S₂ has arisen in axial plane of F₁ folds, subparallel to the overturned limbs of F₁ folds and has been a locus of cleavage, shearing, quartz emplacement, faulting and possibly gold-enrichment.
- D) The controls on gold mineralization are firstly stratigraphic (within the knotted phyllite unit) and secondly structural; being concentrated in quartz-rich movement zones dipping 68-85°SW. Within these zones additional gold-enrichment is localized in quartz vein fold hinges and in other quartz tectonites. These plunge 10° to about 300°.

3.2.3 Mineralization

Particulate gold mineralization occurs primarily in quartz segregations such as stringers, veins, boudins, and mullions. Visible gold has been seen in many samples, commonly fine anhedral grains set in quartz often near the margins of veins. Gold smears are found on phyllites in minor fold hinges, leading to the speculation that gold continued to migrate throughout the stages of main phase folding.

Pyrite and pyrrhotite occur in medium to coarse grained clots within veins and along the margins. It is often closely associated with coarse-grained, creamy white dolomite-siderite which weathers orange-brown. In many places finer grained sulphides are intercrystalline to the tightly packed carbonate grains.

Quartz originated through secretions or mobilized 'sweats' and metamorphic differentiation. The quartz in the metasediments is considered to have a sedimentary origin. Source rocks were probably the Hadrynian and Palaeozoic sediments and volcanics of the Omineca Crystalline Belt that lies immediately east of the property (Campbell, 1989).

3.3 Eureka Peak Zone

3.3.1 History

The Eureka Peak Zone is located on the Mac 2 and Archimedes 1 and 2 Fractions, 2.5-3km northwest of the Frasergold Main Zone. In 1985, geochemical soil sampling indicated anomalous gold values up to 730ppb Au (Kerr, 1985). In 1988, more detailed soil sampling outlined an anomaly over an area 450 by 225m, with values up to 1,650 ppb Au (Rowan, 1989).

Hand-dug trenches provided 27 chip samples over 1m intervals on the highly anomalous soils. Following this, 6 NQ diamond drill holes were drilled at 3 sites (Campbell, 1989). In 1990 2 reverse circulation holes were drilled at 2 sites (see Appendix II).

3.3.2 Geology

The rocks underlying the Eureka Peak Zone belong to the Late Triassic to Early Jurassic Takla Group. These volcanic rocks are a succession of metabasalt, augite porphyry flows, tuffs, and volcanic breccias (Bloodgood, 1987a). Low-grade metamorphism has affected the entire unit, resulting in the growth of chlorite, tremolite-actinolite, and rarely biotite. These rocks have also been folded by the Eureka Syncline and dip at moderate angles to the northwest (Bloodgood, 1987b).

The predominant rock types encountered in drill core are coarse pyroxenite partially replaced by metamorphic tremolite and calcite, coarse amphibolite completely pseudomorphed by an assemblage of tremolite, actinolite, epidote, calcite, and chlorite, and a calcareous meta-tuff.

Mineralization occurs in the meta-tuffs and consists of fine to coarse-grained pyrite and pyrrhotite disseminations, laminations, and clots over a core length of approximately 15m. Laminae and thin beds of fine-grained light limestone, parallel to foliation of the chlorite schist and sulphide laminae, are often found within drill core that showed significant values. Locally sulphides comprise half the rock.

The structural geology is not known at the Eureka Peak Zone but bedding is shown to be quite irregular with dips to the northwest, west, and south (Bloodgood, 1987b).

4. CONCLUSIONS AND RECOMMENDATIONS

Historical development of the property (1983-1990) has indicated the presence of economic deposits of gold that may be amenable to open-pit mining within a 3.2km strike length of the favourable lithology. Previous drilling, soil geochemistry and geological mapping have indicated the existence of the favourable lithology over an additional 1.5km to the northwest and 2.5km to the southeast.

Given the coarse particulate nature of the gold there is a large variation in grade from drill section to drill section along the strike length of the geochemical anomaly. It has also given rise to a "nuggetting" effect.

The results of the 1991 drill programme have for the most part verified grades and widths of mineralization as indicated by historical drilling. The presence of low-grade mineralized horizons not previously indicated have been attributed to the use of the "Digger" system of reverse circulation drilling, size of drill hole, and use of high quality sample bags. Statistical analysis of 1991 assay data has reduced the "nugget" effect and provided more confidence in assay data.

Historical and 1991 drilling in conjunction with bulk sampling has provided a sufficient assay data base, to the 100m vertical depth, for detailed ore reserve calculations within the Historical Main Zone. The Grouse Creek East and West Zones have not been developed to feasibility stage, requiring a higher density of drill holes and bulk sampling at regular intervals along strike length.

5. COST STATEMENT

DRILLING

Reverse Circulation Drilling - Tonto Drilling 11,458.0m @ \$36.97/m	423,602.26	423,602.00
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GEOLOGICAL SUPERVISION

193 drill shifts May 29 - Oct 13, 1991

Project Geologists - M. Schatten 61 drill shifts @ \$192/day	11,712.00	
- L. Walters 61 drill shifts @ \$192/day	11,712.00	
Junior Geologist - R. Montgomery 61 drill shifts @ \$167/day	<u>10,167.00</u>	
TOTAL WAGES GEOLOGISTS	33,591.00	33,591.00

SAMPLERS & ASSISTANTS

322 man shifts May 29 - Oct 13, 1991

Senior Assistants - D. Wager 73 shifts @ \$167/day	12,191.00	
- G. Payne 24 days @ \$149/day	3,576.00	
Junior Assistants - G. Kerr 82 shifts @ \$105/day	8,610.00	
- J. Gruhs 71 shifts @ \$105/day	7,455.00	
- N. Wilson 28 shifts @ \$93/day	2,604.00	
- K. Goodrich 32 shifts @ \$93/day	2,976.00	
- J. McCarthy 12 shifts @ \$136/day	<u>1,632.00</u>	
TOTAL WAGES SAMPLERS & ASSISTANTS	39,044.00	39,044.00

SURVEYING

Whyte & Rathbone	13,605.00	13,605.00
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DRILL SITE PREPARATION & ROADS

HITACHI 300 excavator 421.5 hours @ \$104/hour	43,836.00	
D-8 Bulldozer 132 hours @ \$112/hour	14,784.00	
Fuels	4,235.00	
Drill site blasting	5,743.00	
G. Payne, power saw operator 27 days @ \$172/day (with power saw)	4,644.00	

D. Wager, senior assistant 18 days @ \$167/day	3,006.00	
G. Kerr, Junior assistant 14 days @ \$105/day	<u>1,470.00</u>	
TOTAL COSTS DRILL SITE PREPARATION & ROADS	77,718.00	77,718.00
ASSAYS & ANALYTICAL		
6,822 samples @ \$14.42/sample	98,373.00	98,373.00
PROJECT MANAGEMENT		
J. Kerr 76 days @ \$350/day	26,600.00	
W. Gruenwald 42 days @ \$330/day	13,860.00	
Administrative 5 months @ \$3000/month	<u>15,000.00</u>	
TOTAL MANAGEMENT COSTS	55,460.00	55,460.00
ROOM & BOARD		
1,022 man days @ \$55/man/day	56,210.00	56,210.00
CORE & REJECT SAMPLE STORAGE FACILITY		
30' x 28' building -- 840 sq. ft. Location - Mac 8 claim		
LABOUR		
Dave Barrett Construction 342 hours @ \$25/horr	8,550.00	
J. McCarthy 3 days @ \$136/day	408.00	
ROOM & BOARD		
40man days @ \$55/man/day	2,200.00	
MATERIAL & DELIVERY	<u>6,725.00</u>	
TOTAL CONSTRUCTION COSTS	17,883.00	17,883.00

MISCELLANEOUS SUPPLIES

Vehicle rental

140 days @ \$32/day

4,480.00

54 days @ \$40/day

2,160.00

6,640.00

Sample bags

7000 @ \$1.70/bag

11,900.00

7000 @ \$0.40/bag

2,800.00

14,700.00

Communication rentals

900.00

Miscellaneous rentals

480.00

Miscellaneous purchases

8,954.00

Fuels

1,960.0012,294.00**TOTAL MISCELLANEOUS COSTS**

33,634.00

33,634.00

COMPILATION & REPORT

May 29 - Oct 13, 1991

K.V. Campbell

267 hours @ \$50/hr

13,350.00

Geological data entry

68 days @ \$192/day

13,056.00

Oct 23 - Nov 15, 1991

Report preparation

M. Schatten

18 days @ \$192/day

3,456.00

Photocopies, printing

360.00

Computer rental

6 months @ \$700/month

4,200.00

Drill section plotting

420.00**TOTAL EXPENSES COMPILATION & REPORT**

34,842.00

34,842.00**TOTAL EXPENSES****383,962.00**

COST STATEMENT

Site Construction and Road Repairs

MAC & MAC 2 CLAIMS

(Recorded as Physical Assessment Work Sept. 13, 1991)

MAY 16-21, 1991	ROAD REPAIRS AND CONSTRUCTION		
D8H Bulldozer (Gruhs Bulldozing)			
33 hours @ \$125/hour		4,125.00	4,125.00
JUNE 25-SEPT 12, 1991	LOADING SITE CONSTRUCTION		
	ROAD REPAIRS AND MAINTENANCE		
D8H Bulldozer (Gruhs Bulldozing)			
35 hours @ \$125/hour		4,375.00	
Grader (Dave Barrett Construction)			
37 hours @ \$70/hour		2,590.00	
HITACHI 200 Excavator (Can-Mac Construction)			
41 hours @ \$110/hour		<u>4,510.00</u>	
		11,475.00	11,475.00
LABOUR AND SUPERVISION			
John R. Kerr, P.Eng.			
5 days @ \$350/day		1,750.00	
Gary Payne, Sr. Assistant			
12 days @ \$140/day		<u>1,680.00</u>	
		3,430.00	3,430.00
ROOM AND BOARD			
35 man days @ \$55/day		1,925.00	1,925.00
4 X 4 TRUCK RENTAL AND POWER SAW RENTAL		1,450.00	<u>1,450.00</u>
TOTAL EXPENSES			922,405.00

PRORATE AS TO AMOUNT OF DRILLING TO VARIOUS CLAIMS

11.6% of \$866,079.00 to KAY 1-9 and KAY 11	100,465.00
88.4% of \$866,079.00 applies to KAY 10	765,614.00
17,883.00 to MAC 8	17,883.00

6. BIBLIOGRAPHY

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7. STATEMENT OF QUALIFICATIONS

I, MYRA G. SCHATTEN, resident of Calgary, Province of Alberta, hereby certify as follows:

1. I am a contract geologist currently employed by Eureka Resources, Inc. at 837 East Cordova, Vancouver, B.C..
2. I was actively involved as a field geologist on the Frasergold property during the 1991 drill programme and assisted in the collection of the data referred to in this report.
3. I graduated from the University of Alberta, Edmonton, Alberta, B.Sc. Geology, 1987. I have been actively involved in mineral exploration since 1987.

DATED at Vancouver, Province of British Columbia this 12th day of November, 1991.



M.G. Schatten, B.Sc.
Geologist

I, JOHN R. KERR, of Vancouver, British Columbia, do hereby certify that:

1. I am a member of the Association of Professional Engineers of British Columbia and a Fellow of the Geological Association of Canada.
2. I am a geologist employed by Eureka Resources Inc. of 837 East Cordova Street, Vancouver, B.C..
3. I am a graduate of the University of British Columbia (1964) with a B.A.Sc. degree in Geological Engineering.
4. I have practised my profession continuously since graduation.
5. I supervised and assisted in the collection of the data as compiled in this report. I have reviewed the contents of this report which is based on the aforementioned data, and supervised the compilation and authorship by M. Schatten. I verify the costs as reported to be true.
6. I am an officer and director of Eureka Resources Inc. and hold a direct and indirect interest in the securities of this company.

DATED at Vancouver, Province of British Columbia this 12th day of November, 1991.


John R. Kerr

J.R. Kerr, P. Eng.

APPENDIX I

**REVERSE CIRCULATION DRILL PROGRAMME 1991
Drilling, Logging, and Sampling Procedures**

Reverse circulation drilling in the Historical Main and Grouse Creek Zones, totalling 11,458.25m, commenced May 29, 1991 and was completed October 10, 1991.

Prior to drilling drill site pads were prepared with a HITACHI 200 excavator supplied and operated by Can-Mac Construction and Management Ltd. of Kelowna, BC and a D8H Caterpillar tractor owned by Gruhs Bulldozing of Horsefly, BC. Blasting was required to enlarge some drill pads and was done by Beaton Engineering Ltd./Vicore of Vancouver, BC.

Drill Description

All reverse circulation drilling was completed with a custom built track-mounted drill designed by Pat Mooney of Northspan Exploration Ltd. of Kelowna, BC and owned and operated by Tonto Drilling of Kamloops, BC. The drill is completely hydraulic and utilizes a 350 PSI (650 CFM) screw type compressor, with drilling pressure averaging 270-320 PSI. The drill string consisted of a conventional 3.75" dual wall pipe above a "Digger" system down the hole hammer and 5.5" diameter drill bit. Both flat-faced and concave bits were employed, the concave bit giving slightly larger cuttings, up to 4cm. The hammer and bits utilized were from D.T.A. Pty Ltd. of Australia.

Water for drilling was obtained from a creek where a pump was installed and fed along water lines to the rig. A modified skidder, supplied by Tonto Drilling, incorporating fuel and water tanks was used for backup. The skidder also housed the generator that was required for lighting during night shift.

Drilling and Sampling Procedure

The Digger reverse circulation drill system, used for the first time in Canada on the Frasersgold property, utilizes compressed air injected down the hole through the outer circumference of the drill pipe to the hammer. The compressed air flows into the piston motor to drive the downhole hammer which in turn transmits high energy shock to the bit face. The air flow continues on to the bit and exits through grooves directly above the bit face. Subsequently, as the air stream is directed across the bit face, cuttings below the bit are picked up and carried along with the compressed air into two cylindrical openings in the face of the bit directly into the sample recovery tube.

Since the cuttings have no contact with the outer drill hole wall there is no chance of contamination from cuttings uphole. The bit face intake also ensures a high recovery (90-100%) as no cuttings can be lost travelling along the outer annulus of the hole.

Subsequently the cuttings pass through the top drive into the cyclone hose. The cuttings and compressed air enter the cyclone which serves to eject the air out the top of the cyclone and reduce the velocity of the cutting as they fall down through the cyclone into the splitter. A 3' diameter hydraulic rotary splitter, with 16 equal chambers, was used to obtain representative samples. The ideal rotational speed was found to be 30rpm. A faster rpm caused the sample to splash out of the splitter. Slower rates could create sample bias if discharge from the hole was irregular. Drilling was wet as water was encountered early in most holes. Water was injected to produce a fluid flowing sample.

To ensure clean samples, at the end of every 10' drill rod the hole was flushed out by "spudding" the rods over a 20' (6.2m) length of the hole. Samples were not collected during this process.

A sample interval is 1.5m long. The theoretical weight of a 1.5m long interval from a 5.5" diameter hole is 61.6kg. Two opposing chambers in the rotary splitter provided an 1/8 split which was collected for assay. The theoretical weight of an 1/8 split is 7.7kg (17.0lbs) while the actual weight of a dried assay sample is 7.0-7.5kg (15-16lbs). This represents a 90-97% recovery. It should be noted that as the buttons on the bit face become worn the diameter of the hole decreases to 5.25" thus resulting in a smaller sample (theoretical weight of 7.1kg). The remaining 7/8 split was reject with a portion being collected for backup.

The assay sample (1/8 split) was collected in a specially treated, 13" x 26", 400 mesh Bone Velour Micro Por PE bag held in place under the splitter by a bucket converter placed on a 20 litre plastic pail. The seams are double stitched with a polyester lock stitch and have a rolled seam with nylon drawcord for closure and hanging. The Micro Por PE bag could not be purchased in Canada and consequently was ordered from Tri-Combined Resources Inc. of Salt Lake City, Utah at a cost of \$1.18 US per bag. With duty, exchange, and freight the final cost per bag translated to \$1.70 Canadian.

The entire sample (cuttings and water) from a 1.5m sample interval was contained in the Micro Por PE bag under ideal conditions. Specially designed drying racks at the drill site were used to hang the assay bags for periods of up to 24 hours. An additional aid to drip drying was to twist tie the cloth bag thereby exerting added pressure to expel clear water at a quicker rate. The twist ties also prevented sample loss during transport. Recovery of sample fines is in the order of 99%. A reject sample was collected in poly ore plastic bags, as a backup to the principal assay sample and for future reference.

Water was encountered in all drill holes, the water on occasion would give rise to overflow of sample bags. Early in the season, during the high run off period, these conditions were excessive.

In these conditions, initially, the sample interval was reduced to 3/4m. It was then resolved to collect an A and B sample over the normal 1.5m interval, having the laboratory composite the samples after drying. Towards the end of the season, water flows subsided, and necessity of double bagging did not exist. It is estimated that over 80% of the sampling procedures contained water flows within the sample bags. Samples with overflows are noted on drill logs.

Logging Procedure

A geologist was present at the drill site at all times to log the cuttings at the end of each sample as well as to orient the bearing and angle of the hole, set casing, and terminate the hole.

Cuttings for logging purposes were collected in a sieve placed in a specially designed adjustable sieve holder attached to the bottom of the splitter where the reject sample was collected. Lithology, structure (ie. lineations), volume percent of quartz and sulphides, and alteration products were noted on the drill logs. Due to the size of the cuttings, up to 4cm, an accurate description was possible in most cases. Once logged the cuttings were placed in 7 dram vials to be brought to the office at the end of the drill shift.

At the camp office the logs were written into a final form. In the event that the drill site geologist wanted certain samples rechecked these were examined under a microscope. The data was then entered into the Surpac data base and drafted onto sections. The vials from each drill hole were put in a plastic bag and placed in a sample storage shed.

Assay samples when adequately drained at the drill site were transported to camp where they were again hung to drip dry before placing in 100lb rice bags for transport. Samples were shipped on a weekly basis to the laboratory of Bondar-Clegg in North Vancouver in a 5ton truck owned by Jackass Trucking of Horsefly, BC. Reject samples were left at the drill site until the relevant assays were received. Those samples where mineralization occurred were brought to camp and stored in a sample storage shed for backup.

APPENDIX II
ASSAY PROCEDURES

Sample Preparation

Rock and Drill Core

1. All field material submitted will be reduced to -10 mesh using Jaw and Cone Crushers.
2. A 300 g representative split of the -10 mesh material will be obtained using a Jones Riffle Splitter.
3. The representative split will be pulverized to -150 mesh using a ring and puck pulverizer.
4. The pulverized material will be homogenized, bagged and labelled.
5. All sample reject material will be stored for 60 days free of charge, after which Bondar-Clegg's routine storage charges will apply.
6. All sample pulps will be stored for one year free of charge, after which Bondar-Clegg's routine storage charges will apply.

Sample preparation charge for samples less than 10 lbs: \$ 3.75

Sample preparation charge for samples greater than 10 lbs but less than 20 lbs: \$ 5.50

Samples too wet to crush, add: No Charge

Initially we will charge you at the \$5.50 rate given above. If a significant number of samples fall into the lower price category (rather than a higher price category) we will of course, charge you at the lower rate. This will be reviewed on a regular basis by our sample preparation supervisor (Joel Routbard).

Sample Screening

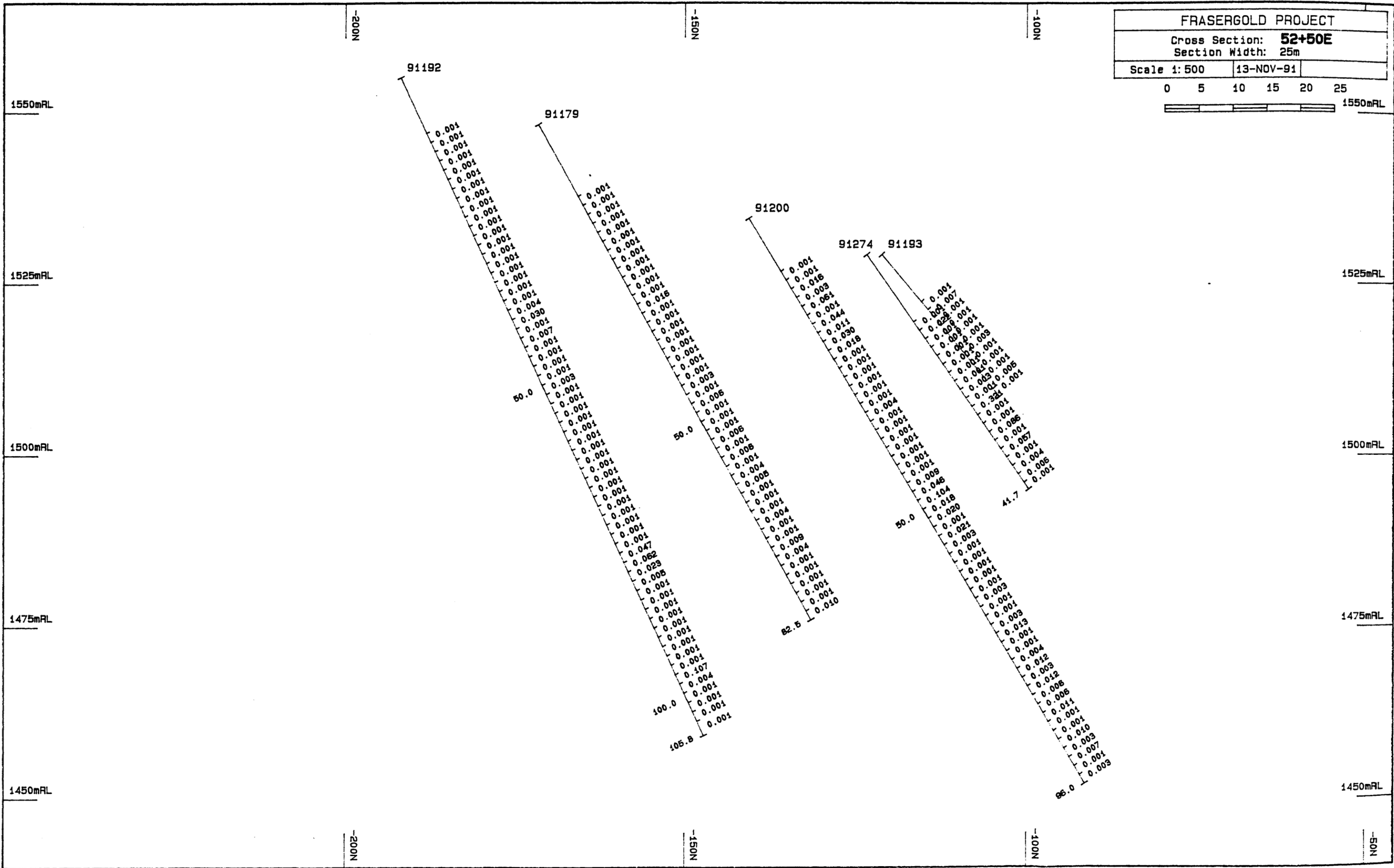
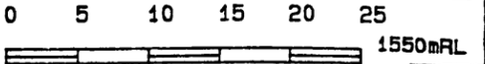
Bondar-Clegg will select one sample out of every 50 submitted and perform the following screen tests:

- o determine the percentage of 1/4", 10 mesh, and 40 mesh material before the sample is crushed. This can be done at a cost of \$4.00 per sample screened (\$1.50 per screen, \$1.00 for 1/4"). This should tell you the particle size distribution coming off your drill. After screening the different fractions will be mixed and crushed/pulverized as a single sample.
- o determine the percentage of 10 mesh and 40 mesh material (there will not be any quarter inch) present after the sample has been crushed but before pulverizing. This can be done at a cost of \$4.00 per sample screened (\$2.00 per screen). After screening the entire sample will be mixed and pulverized as a single sample.
- o determine the percentage of + 150 mesh. This can be done at a cost of \$4.00 per sample screened (\$4.00 per screen). This screening is more expensive since it takes much longer to screen a sample to +/- 150 mesh than to +/- 40 mesh. The +150 fraction will be mixed with the -150 fraction before the sample is submitted for analysis. This final mixing will be provided free of charge.

Therefore, the additional cost applied to one sample out of every 50 to perform these screen tests will be \$12.00.

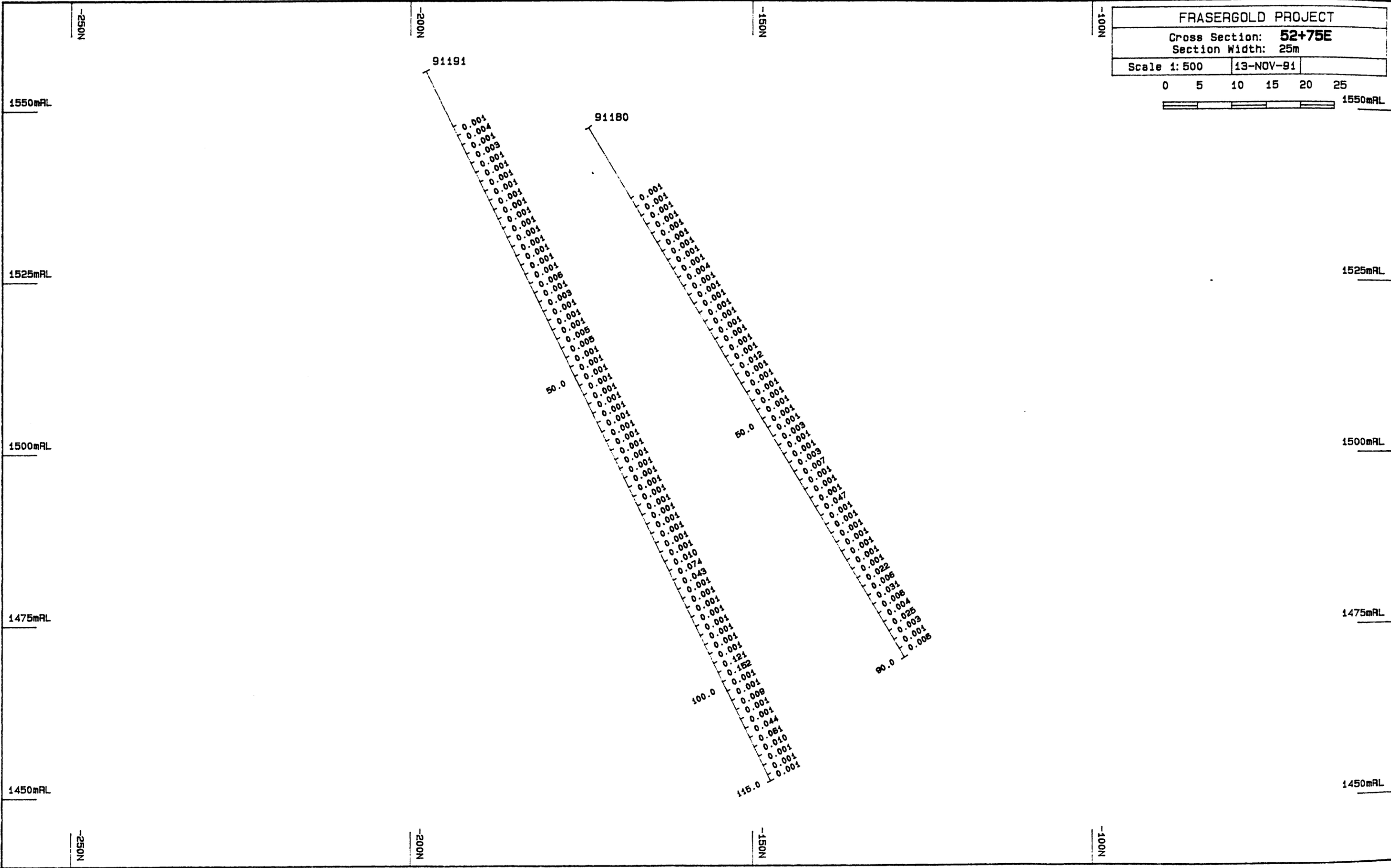
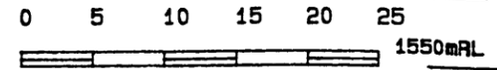
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DRILL SECTIONS

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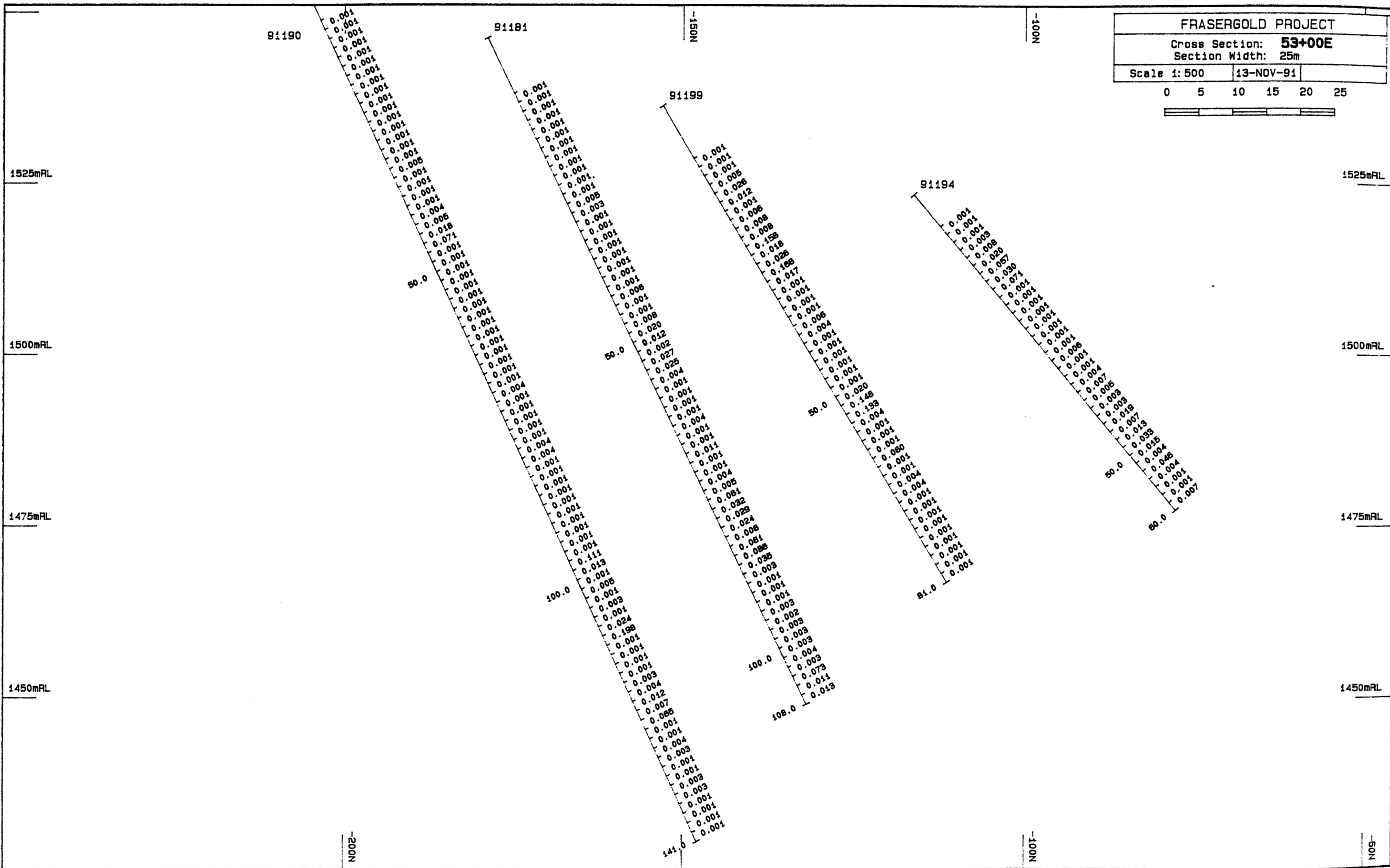
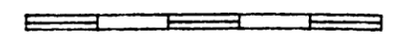


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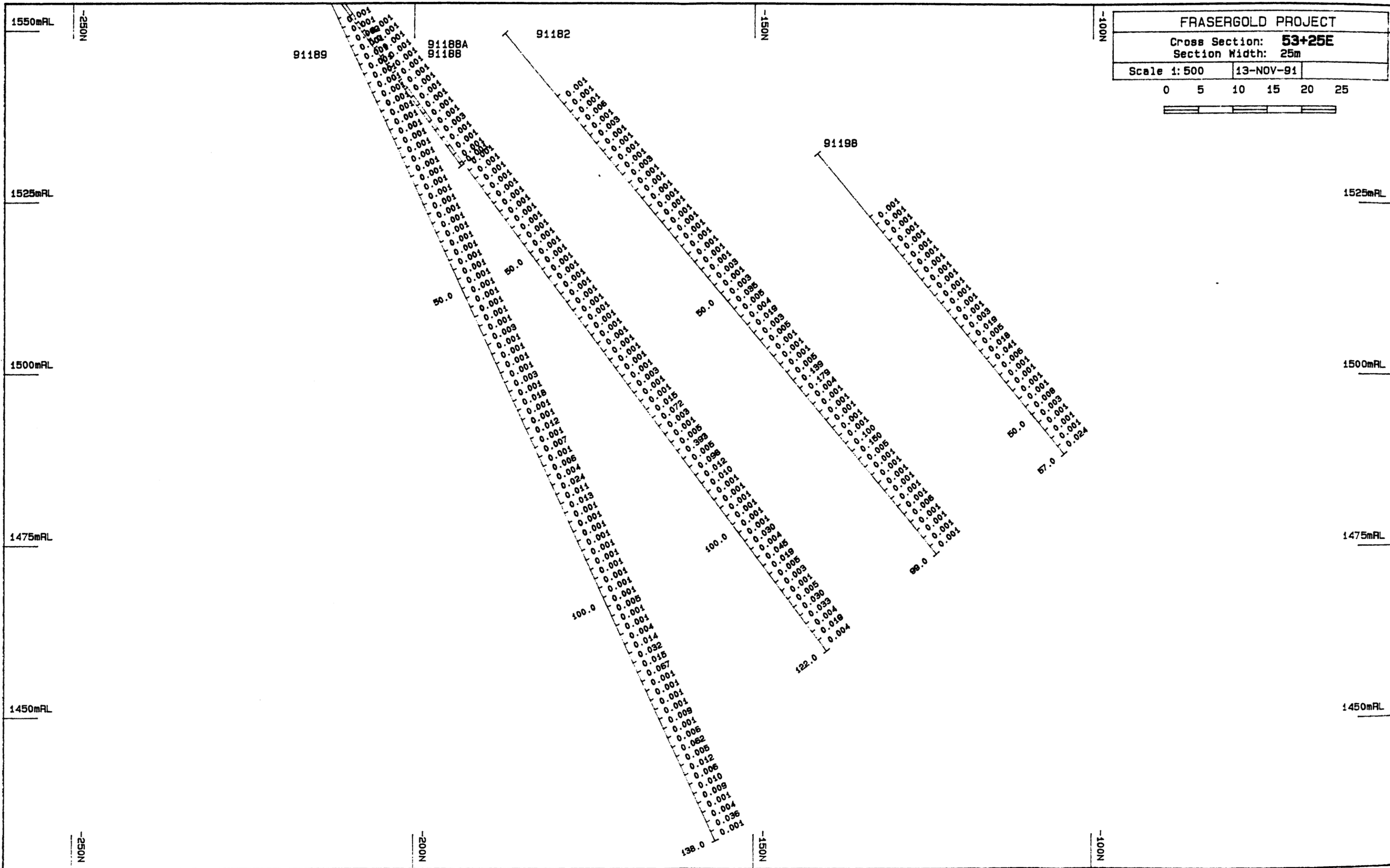
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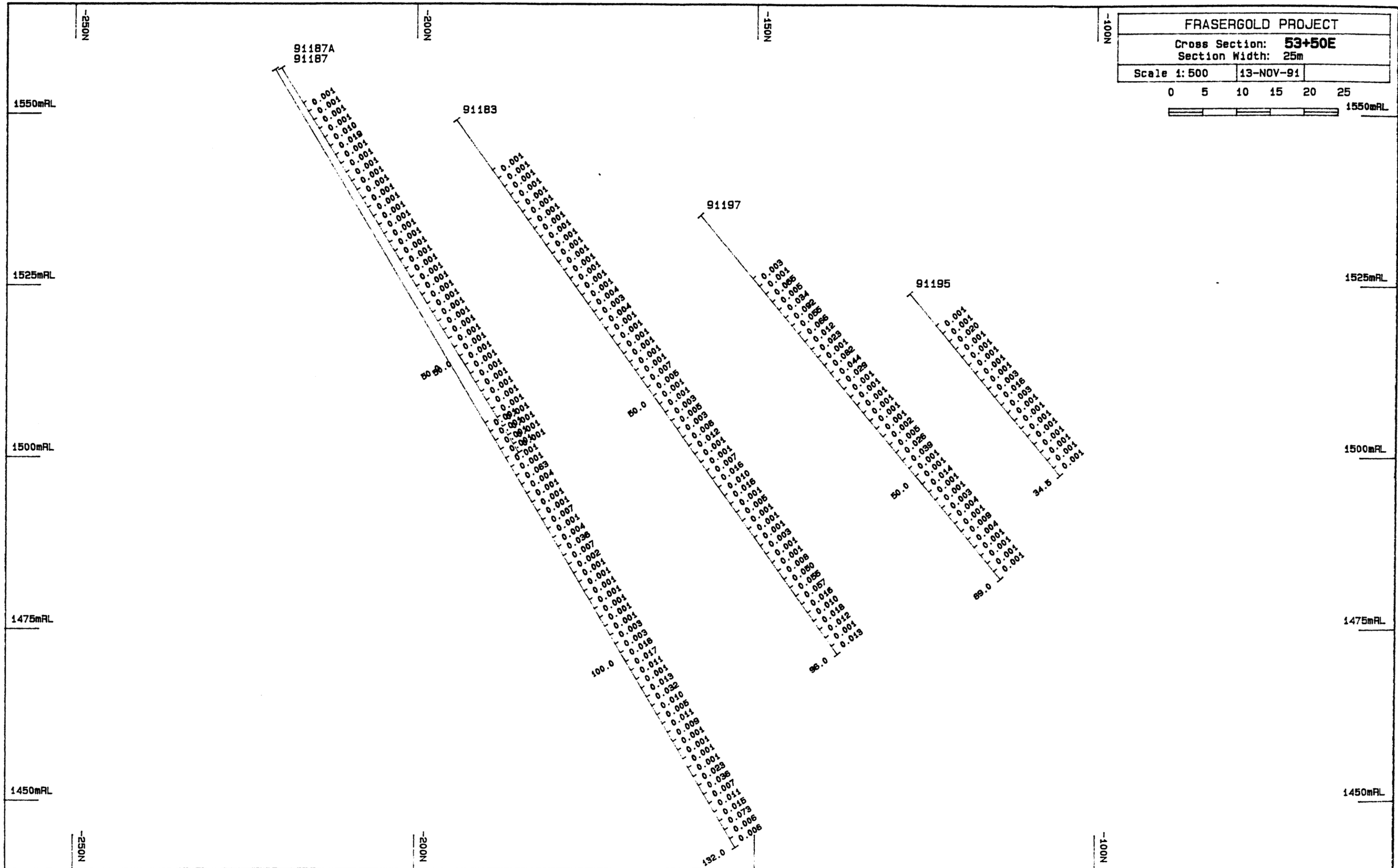
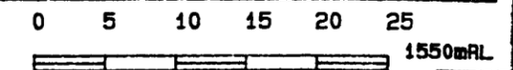
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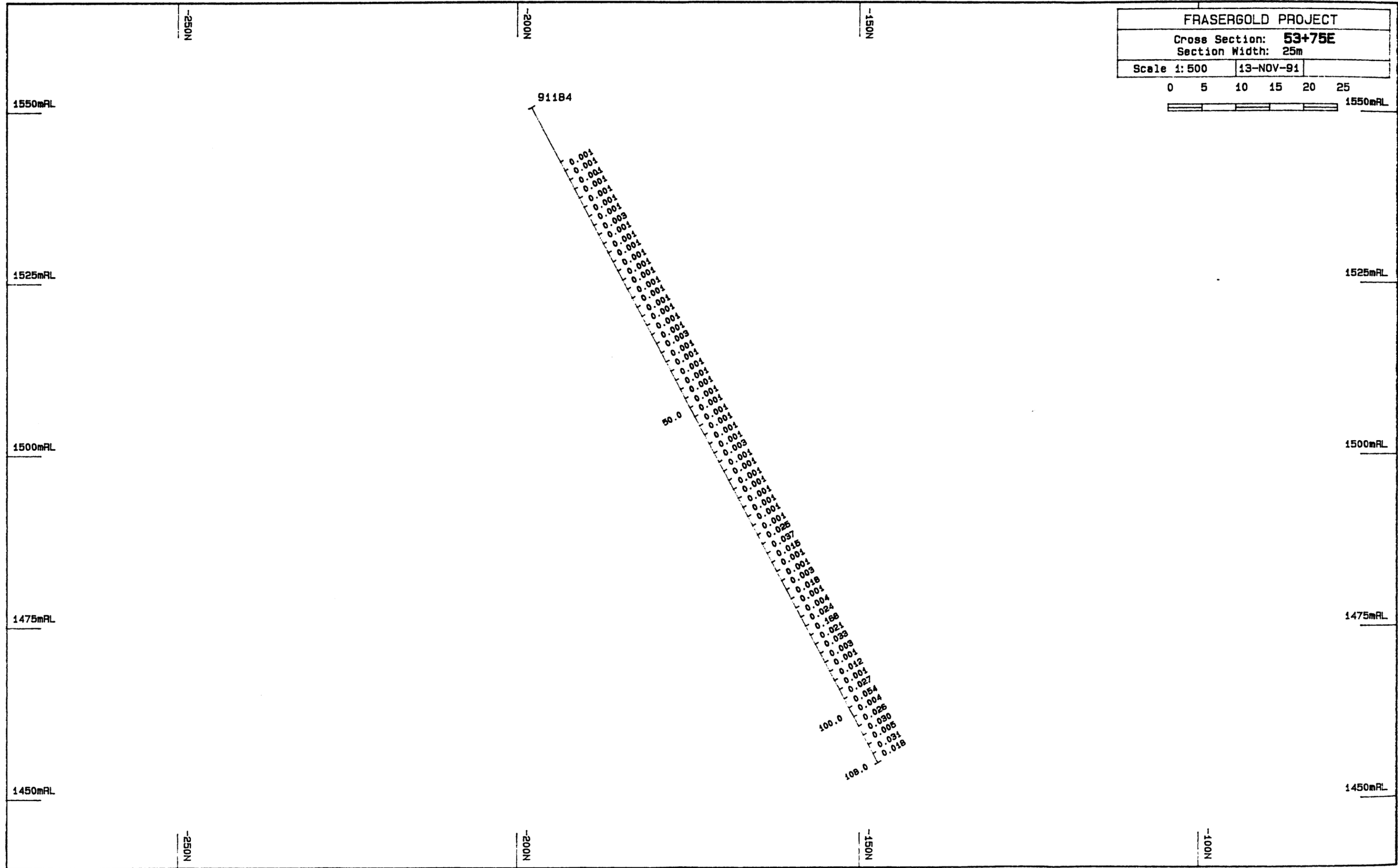
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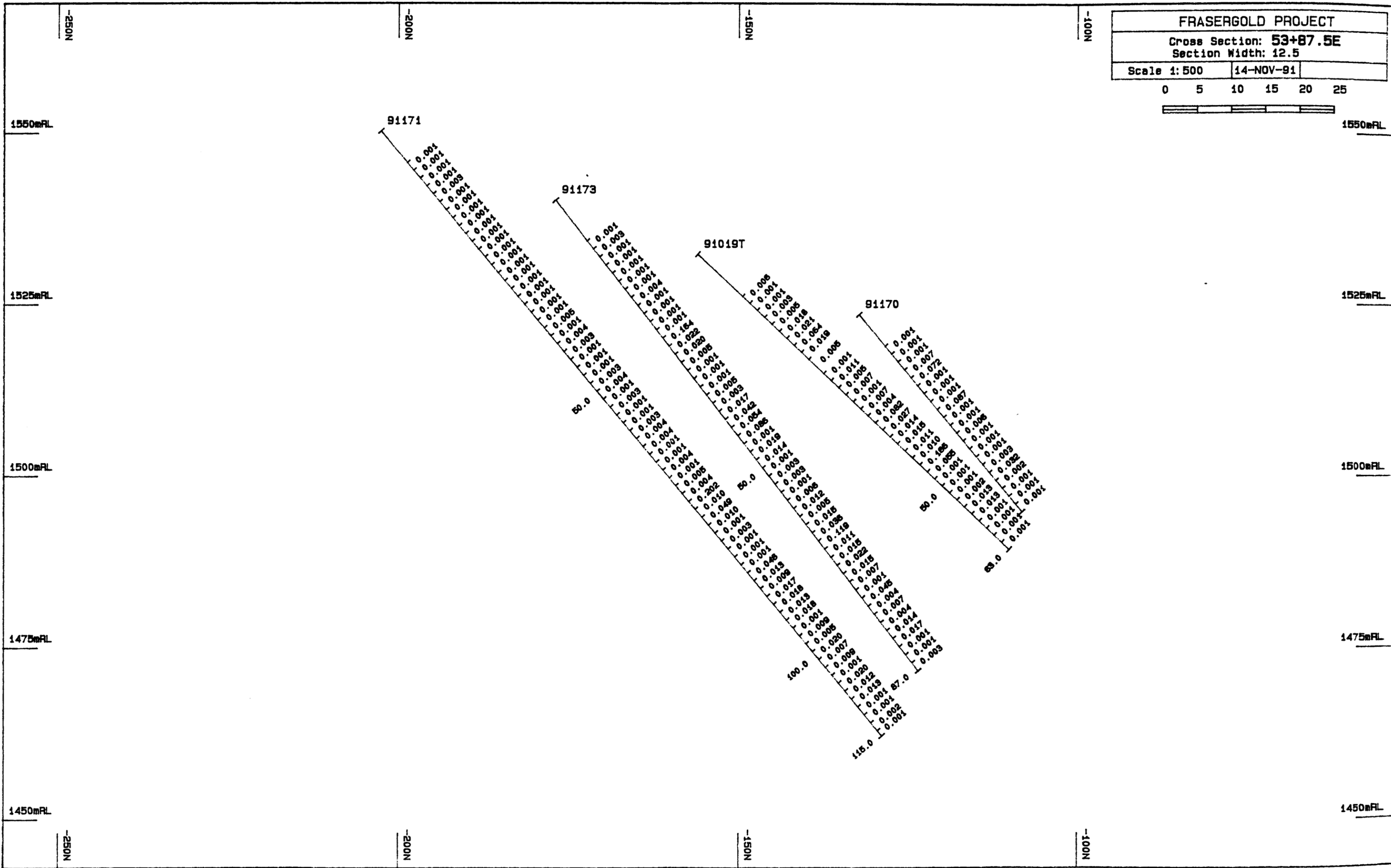
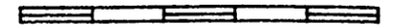


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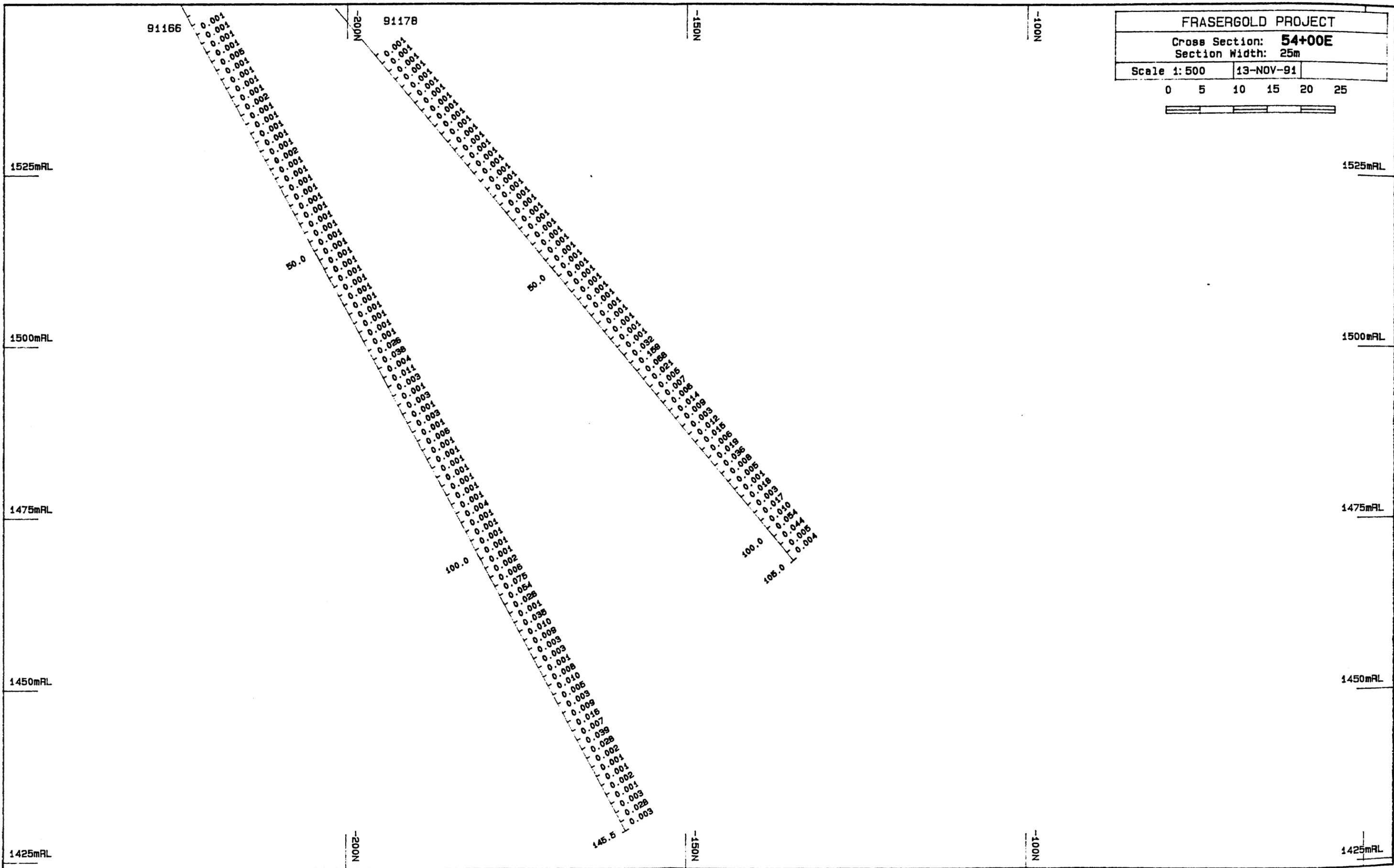
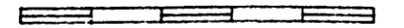
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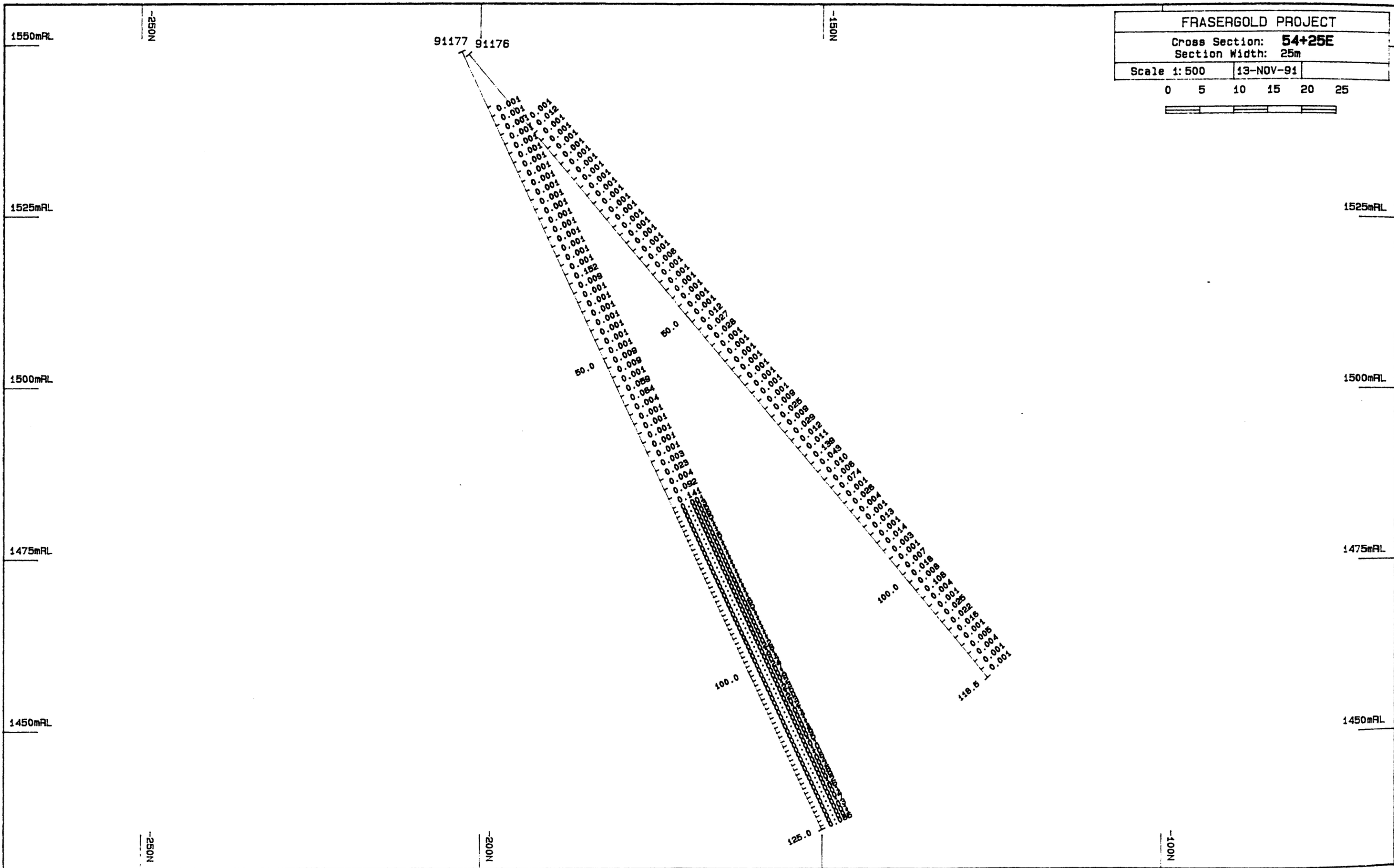
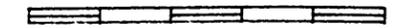
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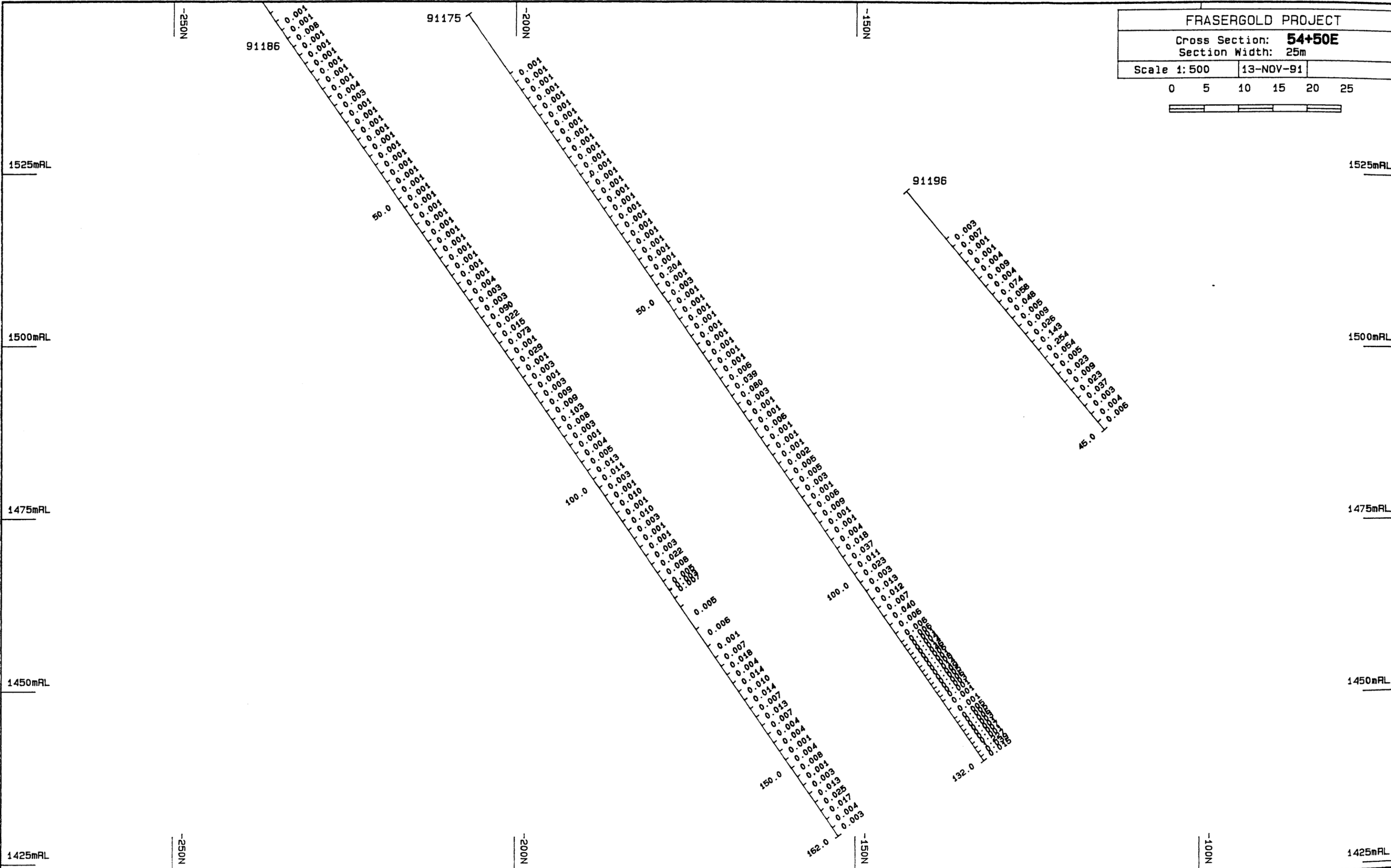
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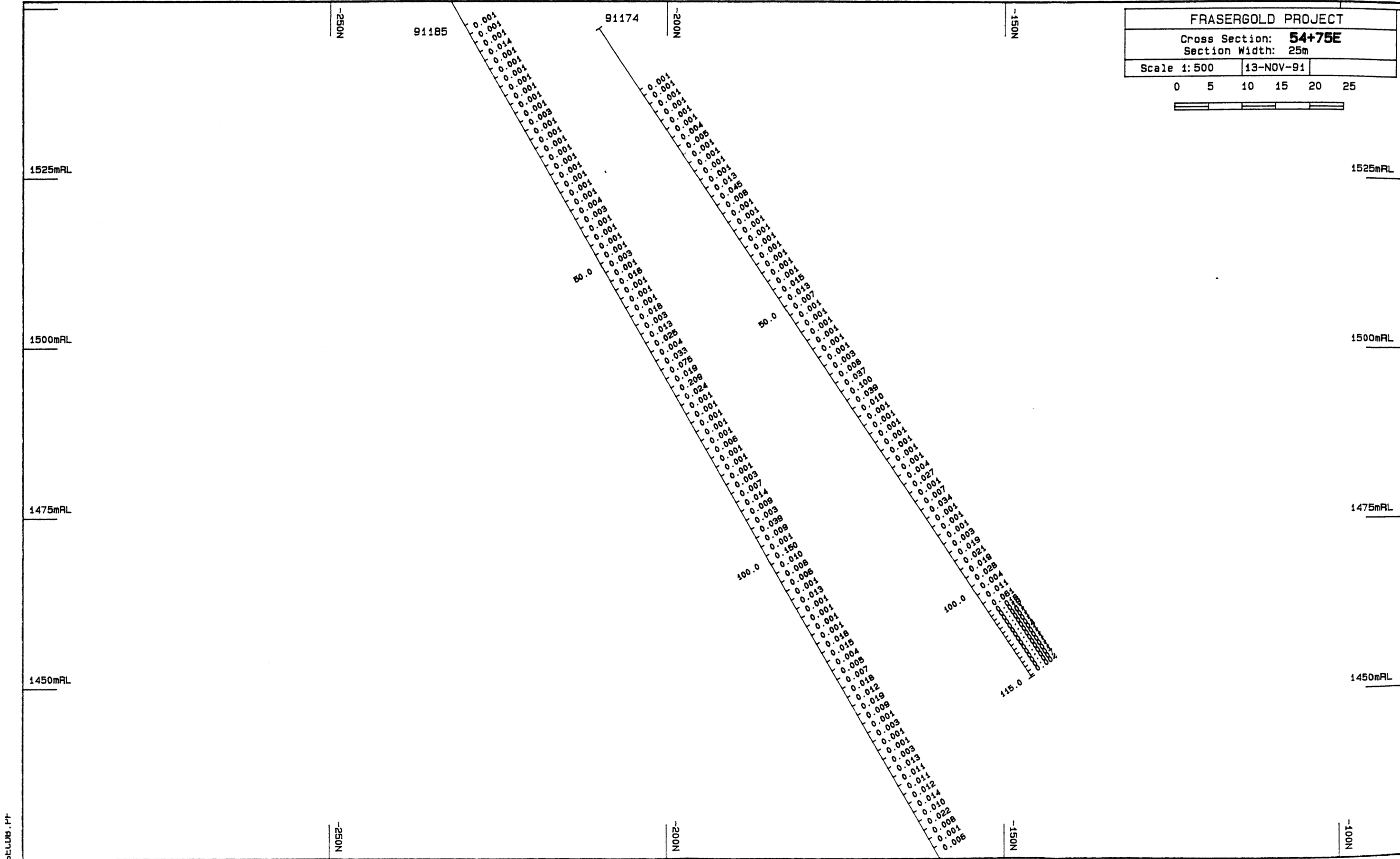
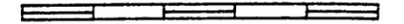
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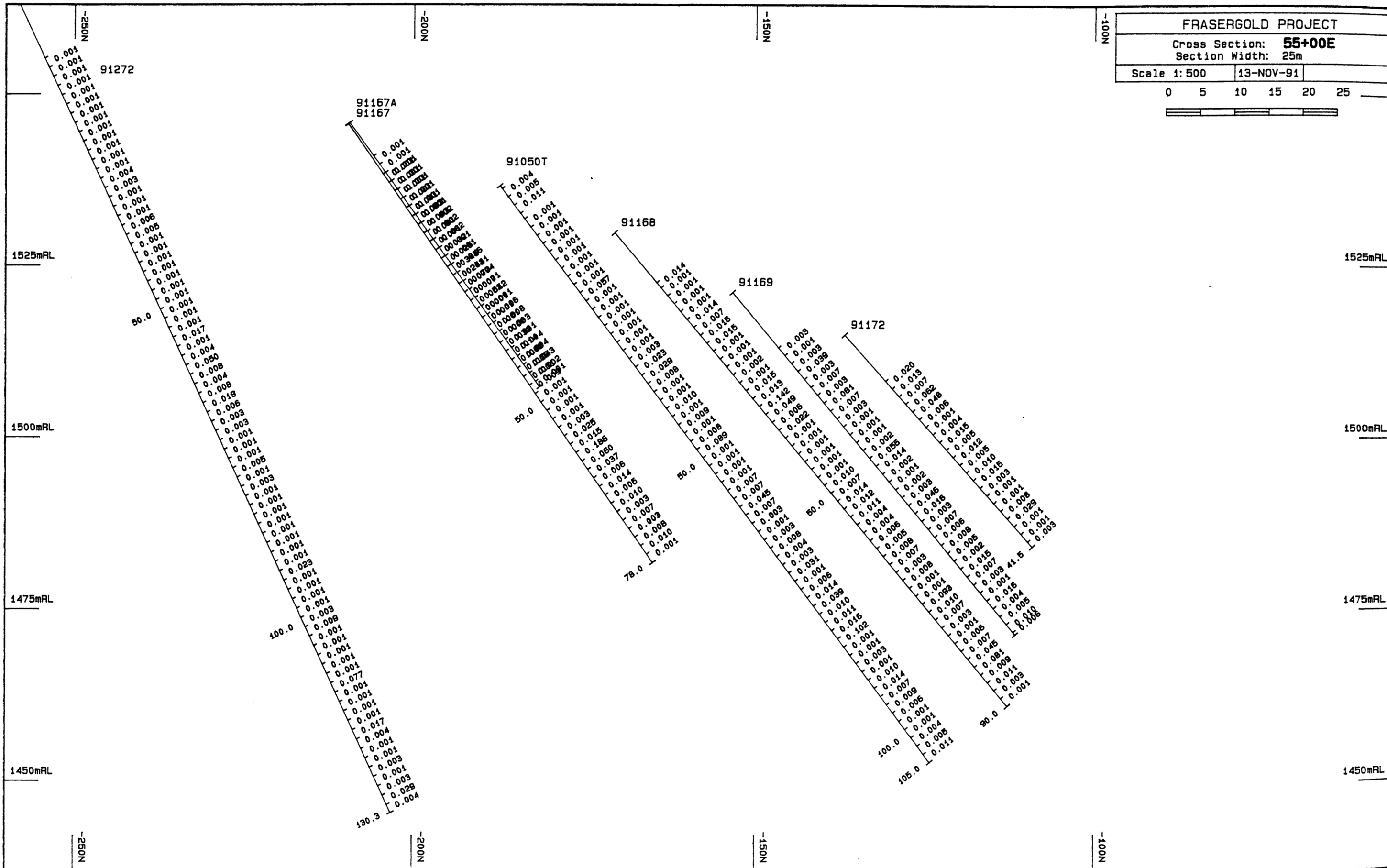
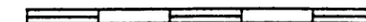
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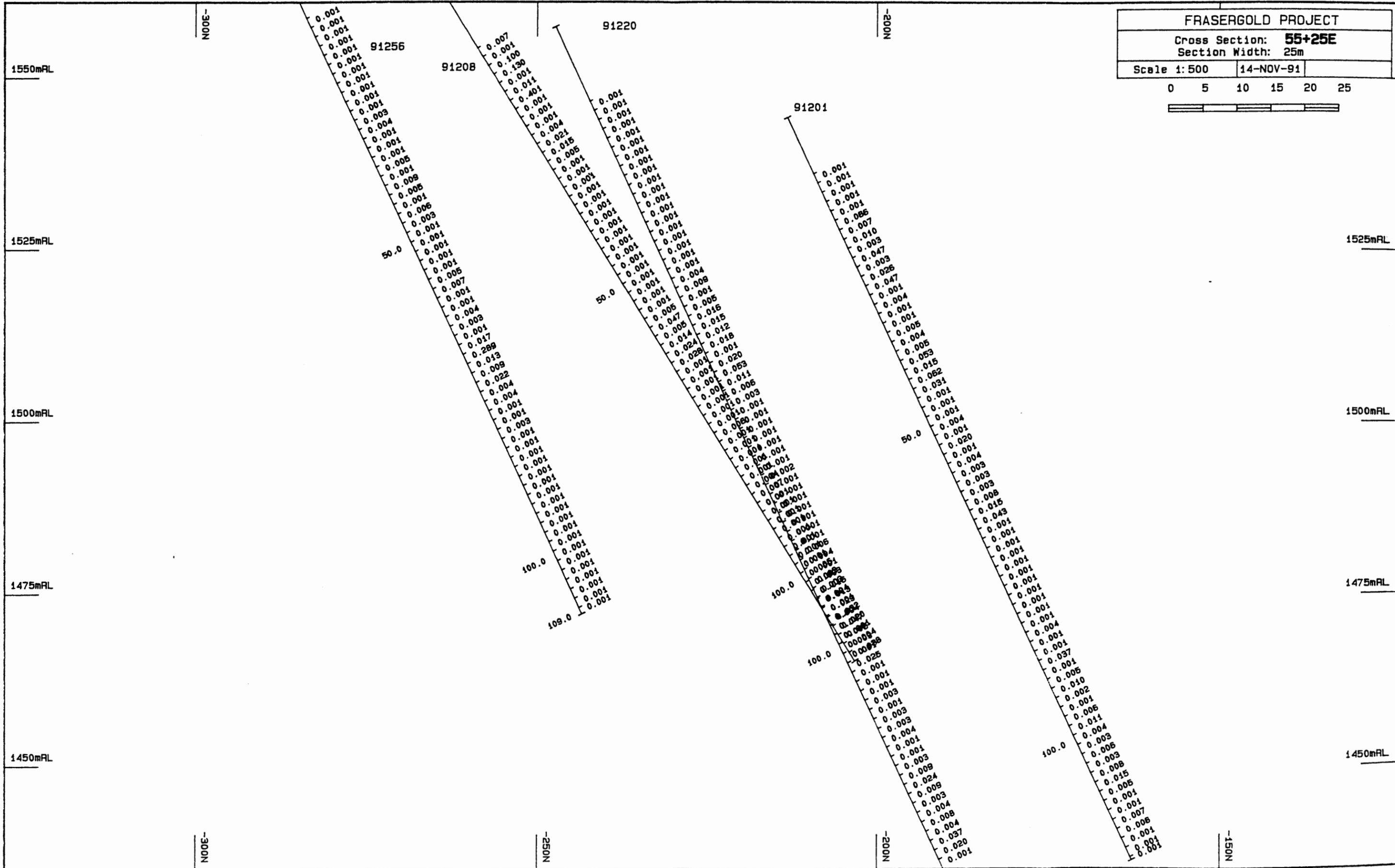
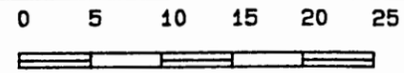
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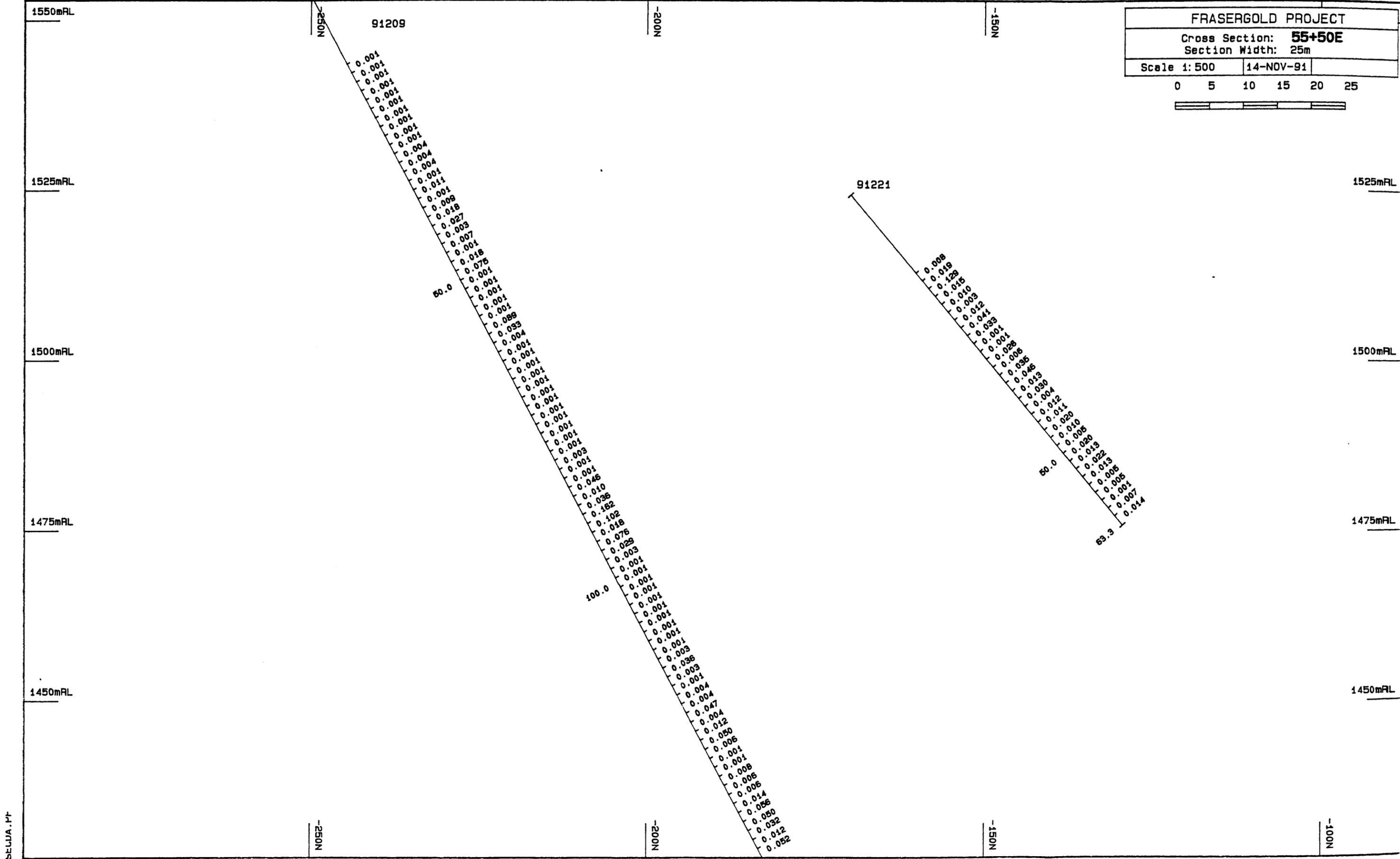
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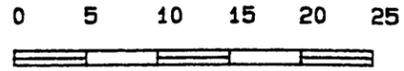


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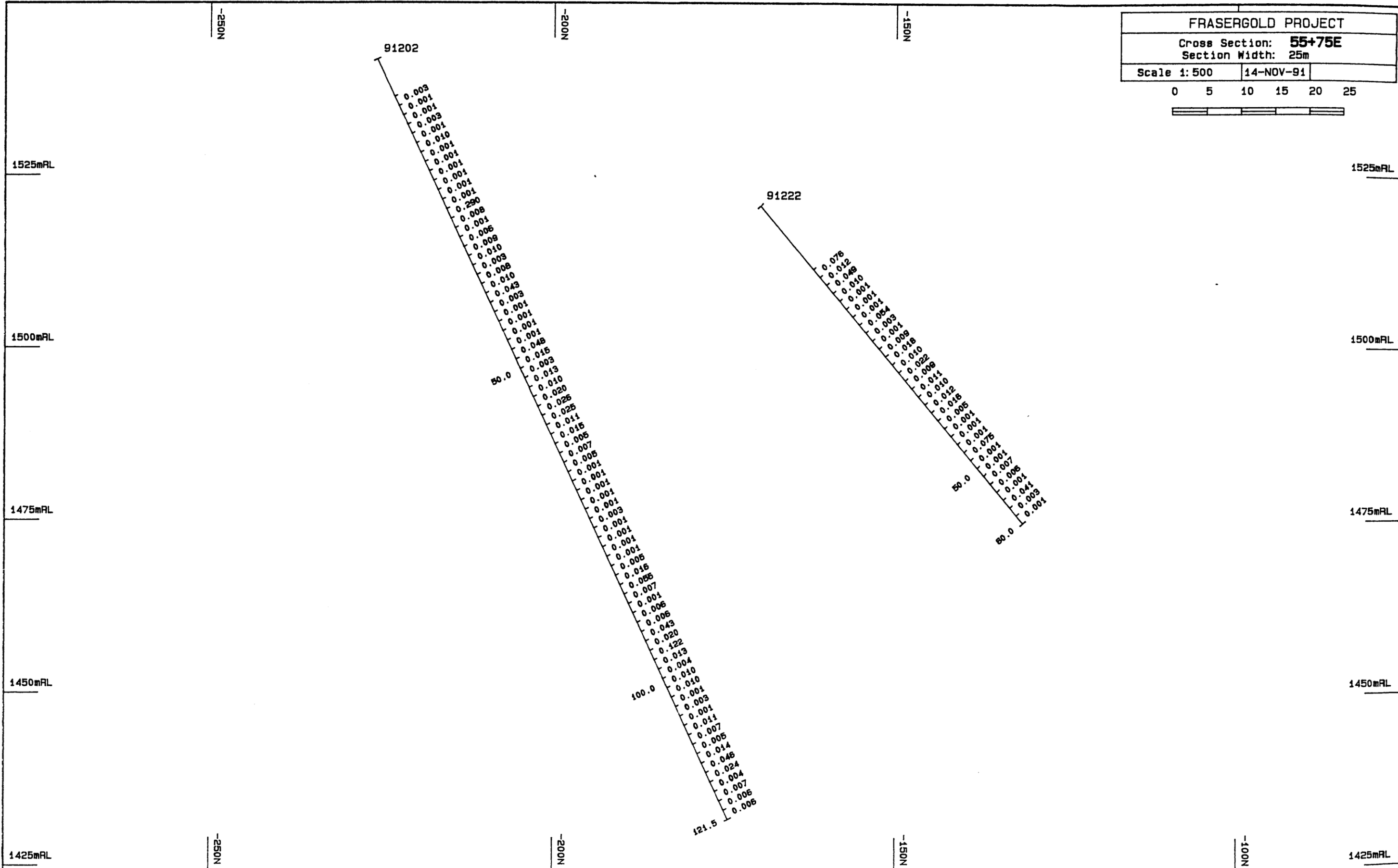
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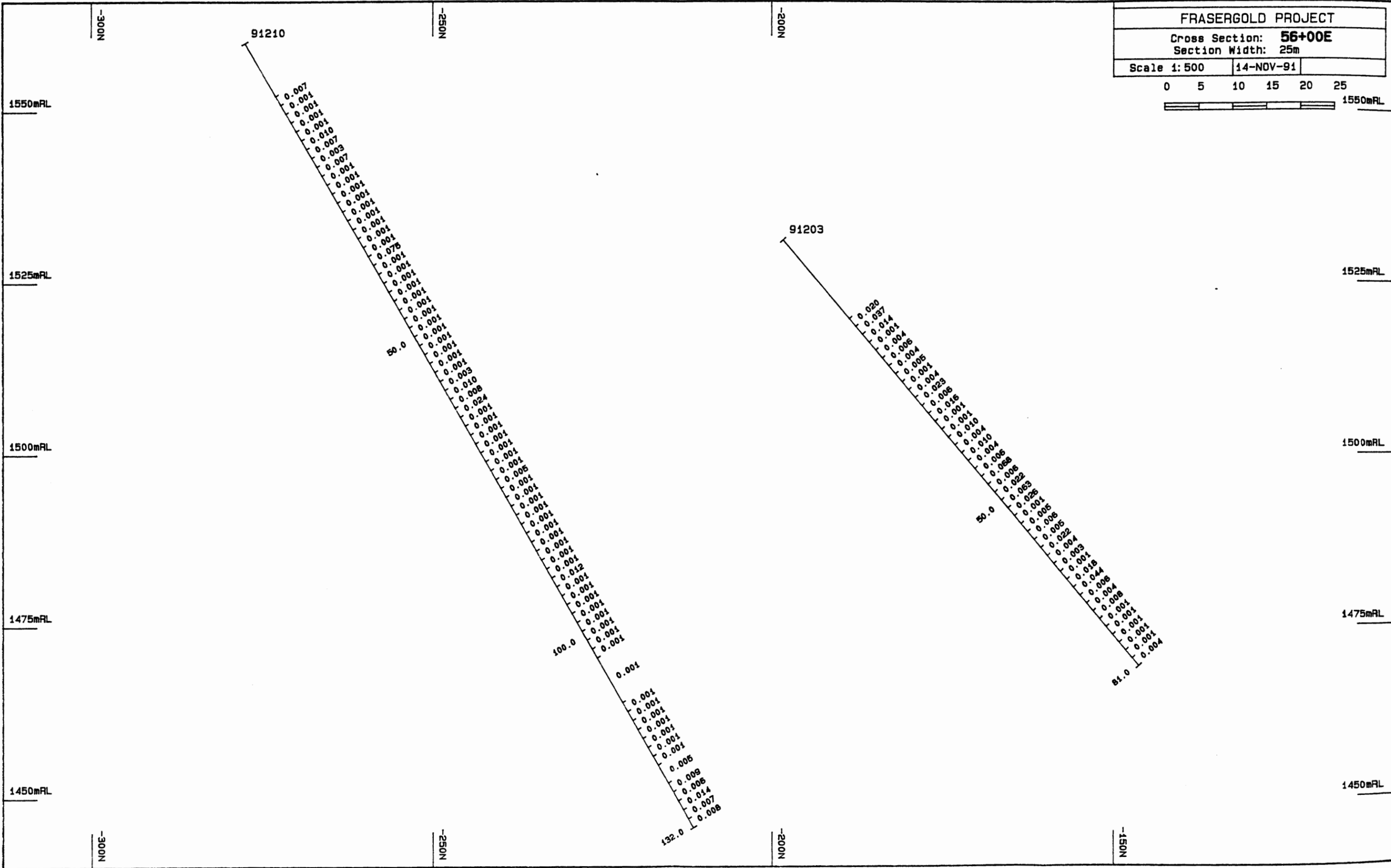
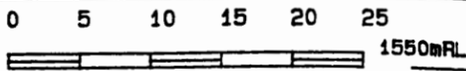
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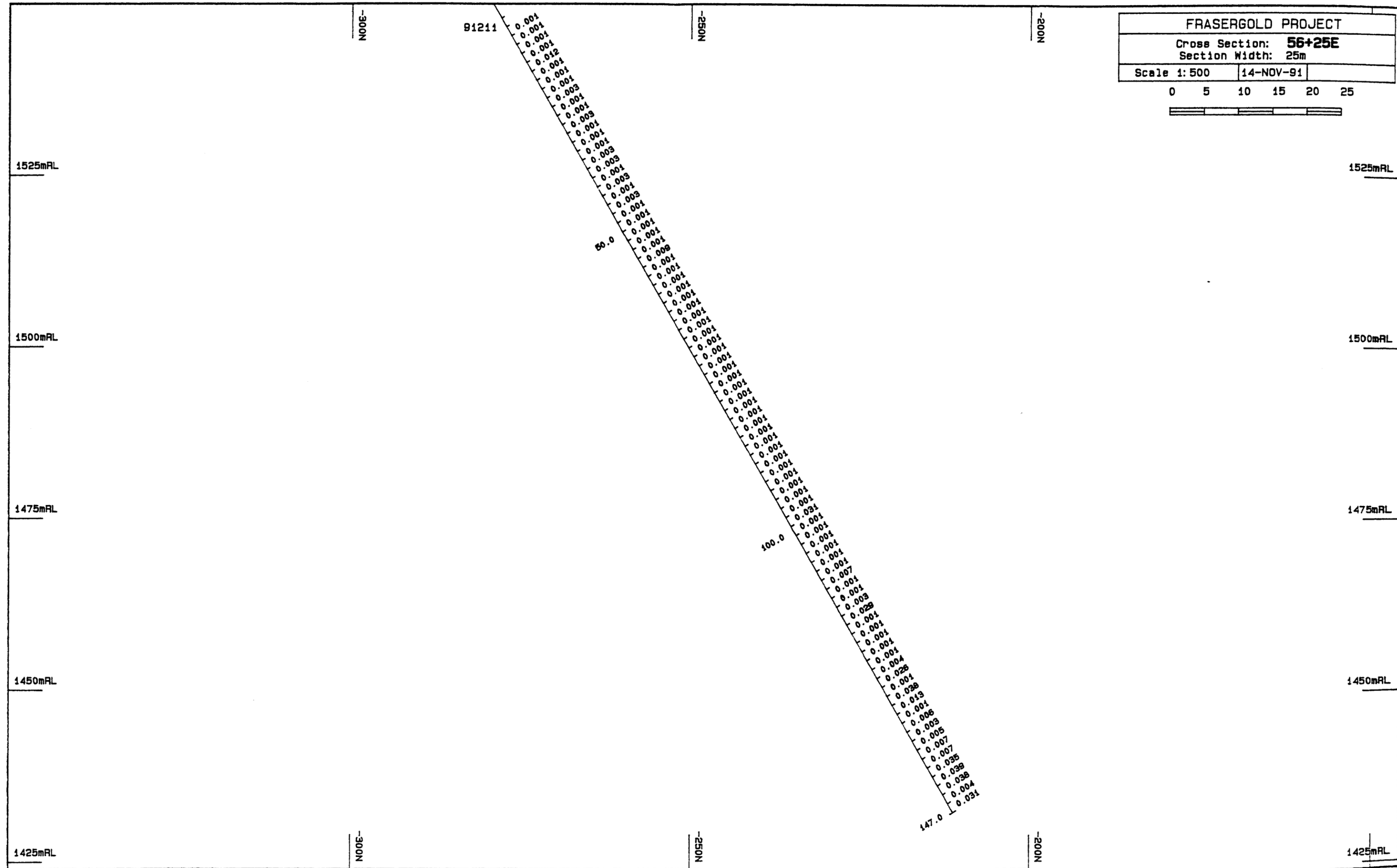
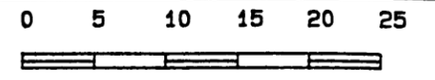


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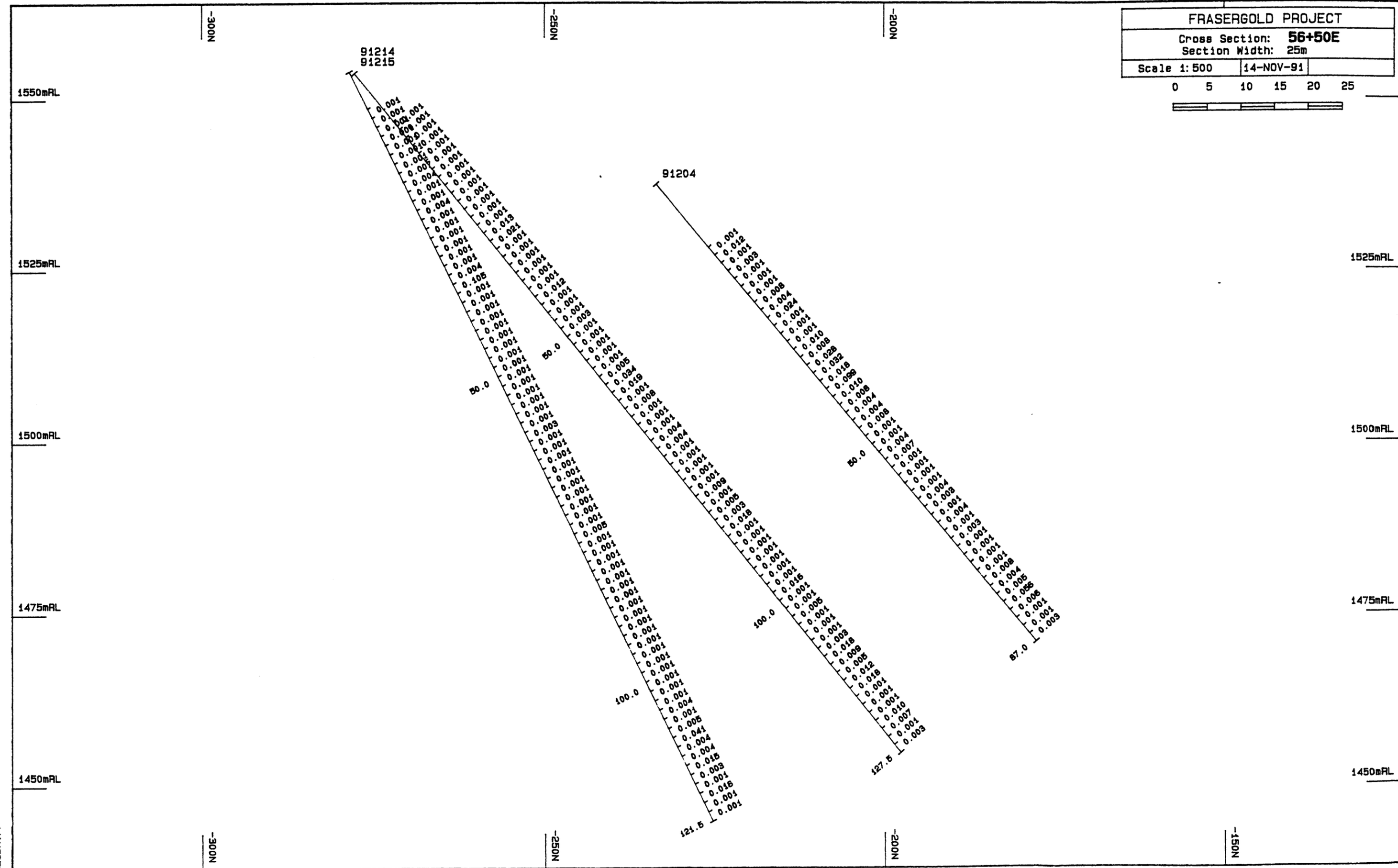
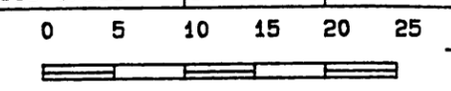


M. RICHES

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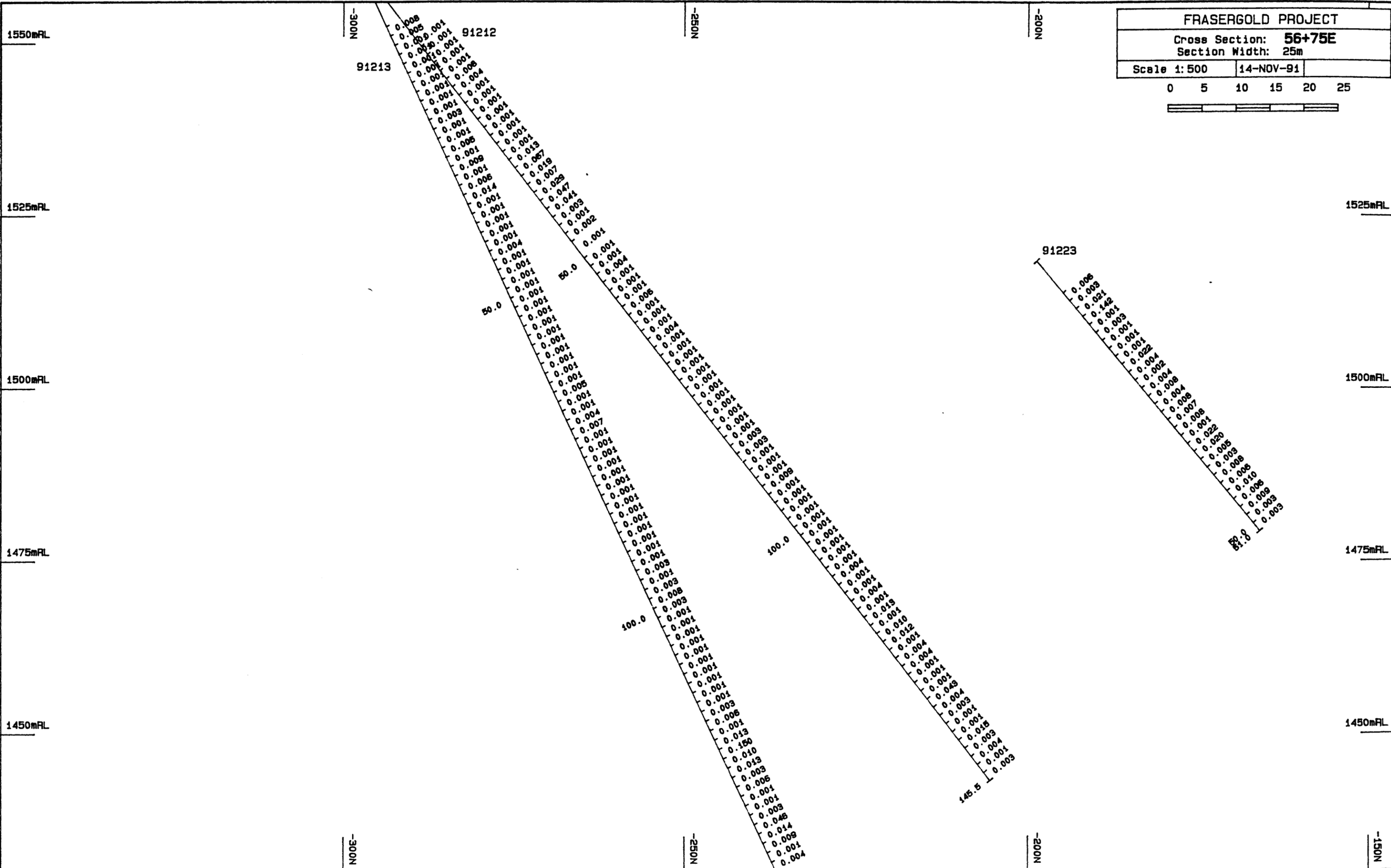


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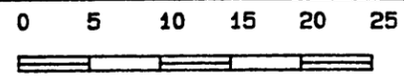
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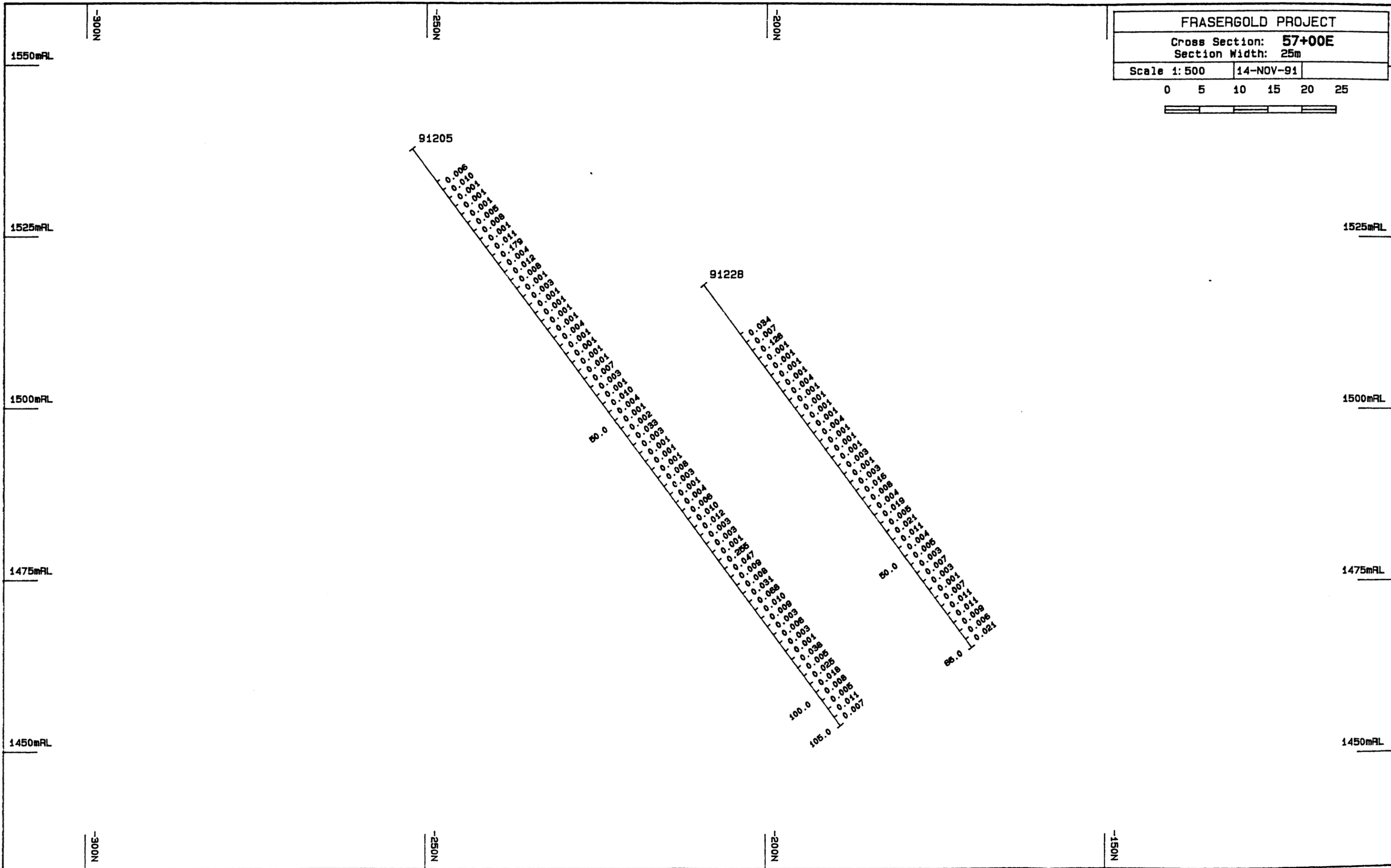
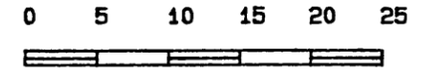
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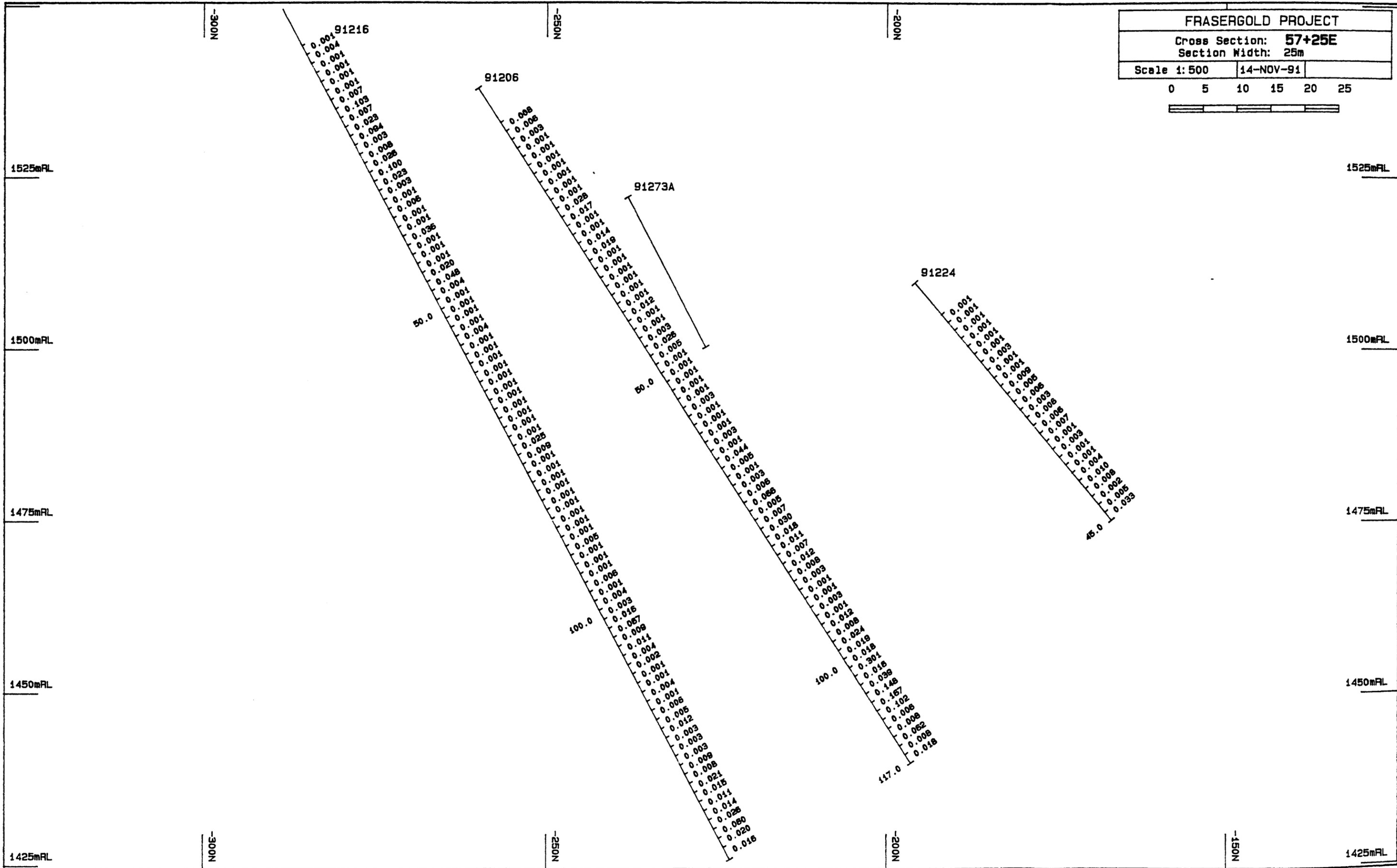
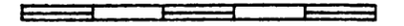


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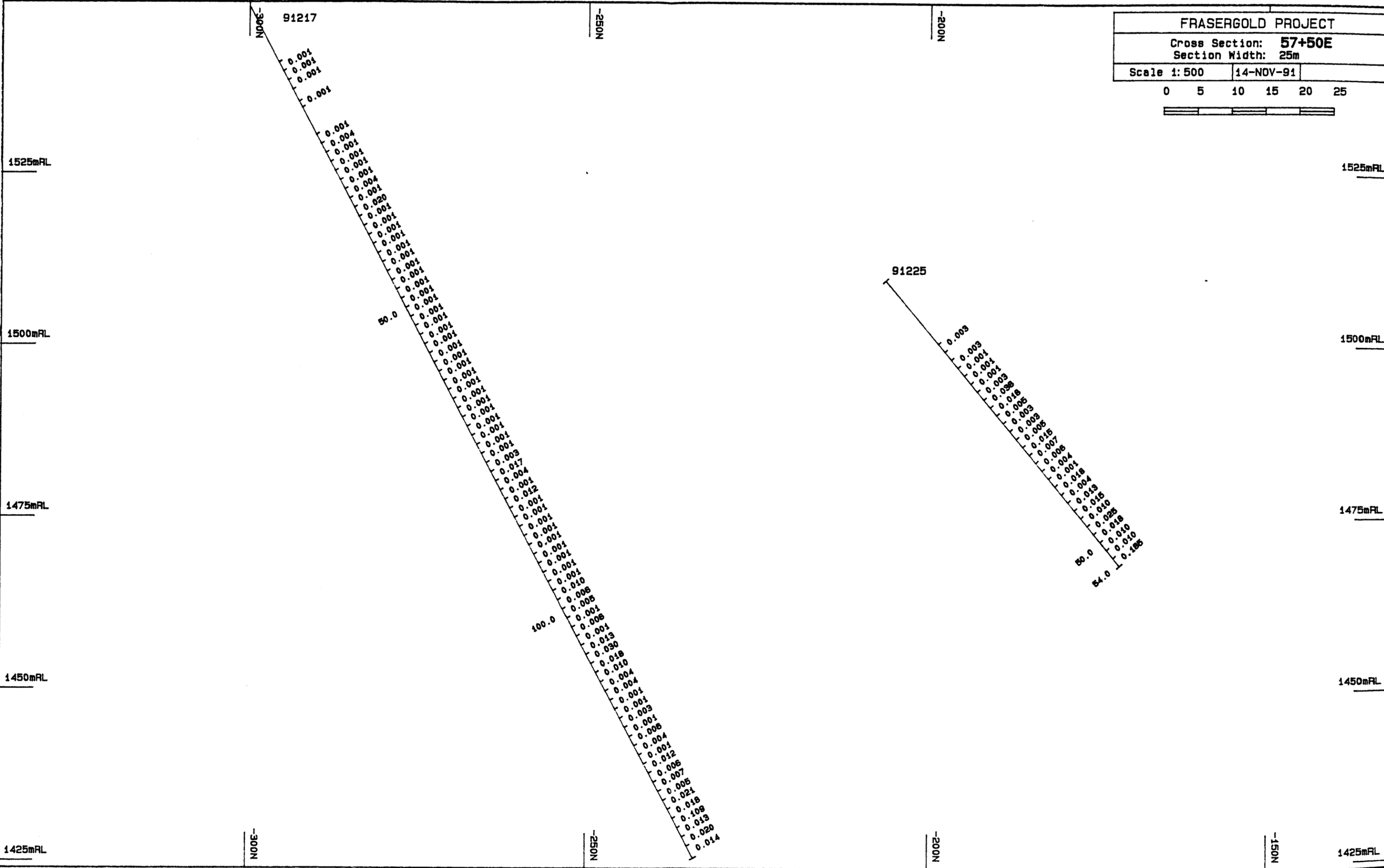
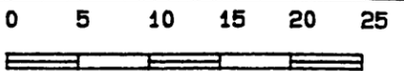
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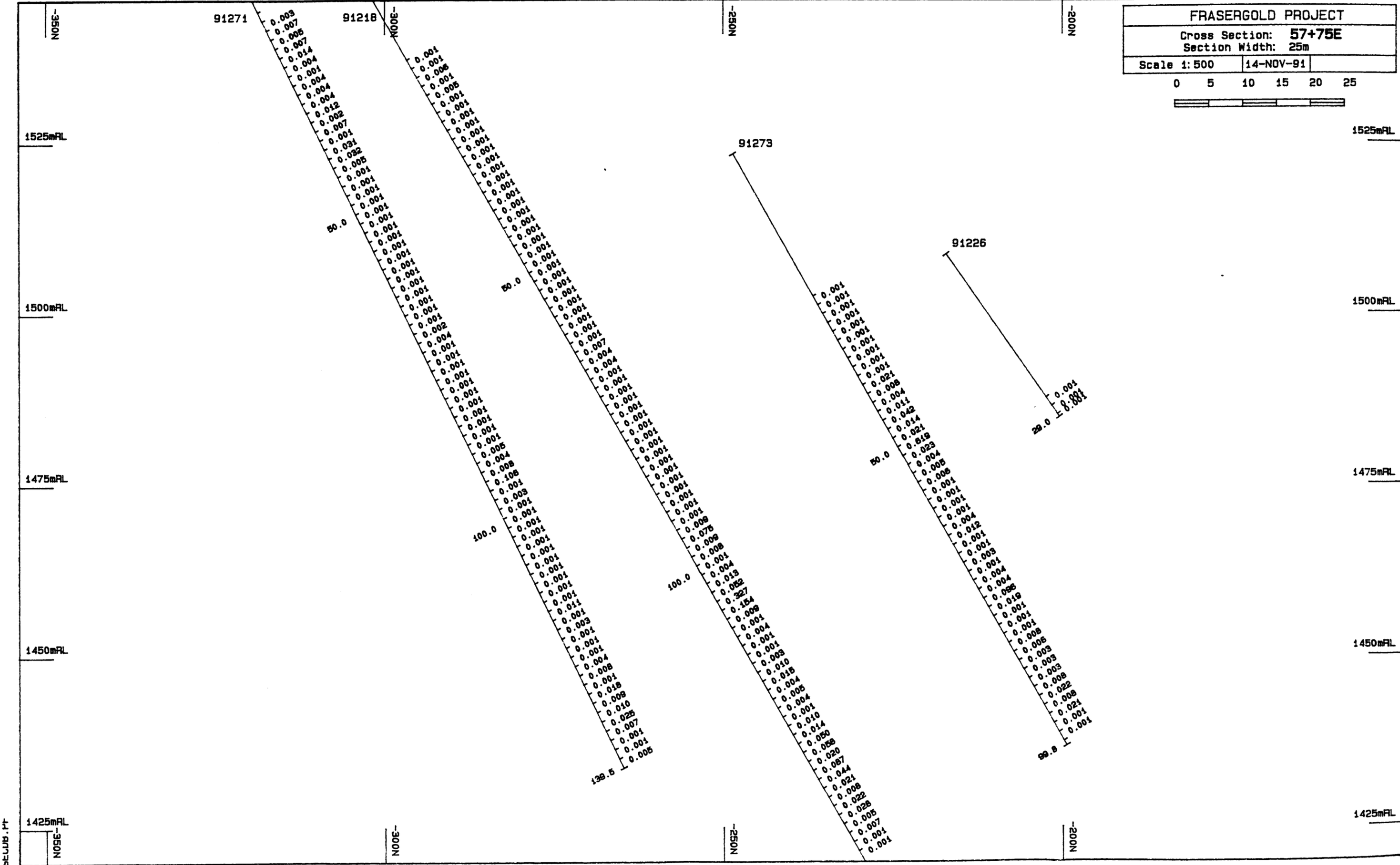
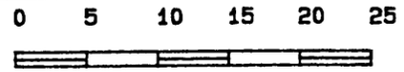


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Scale 1: 500	14-NOV-91	



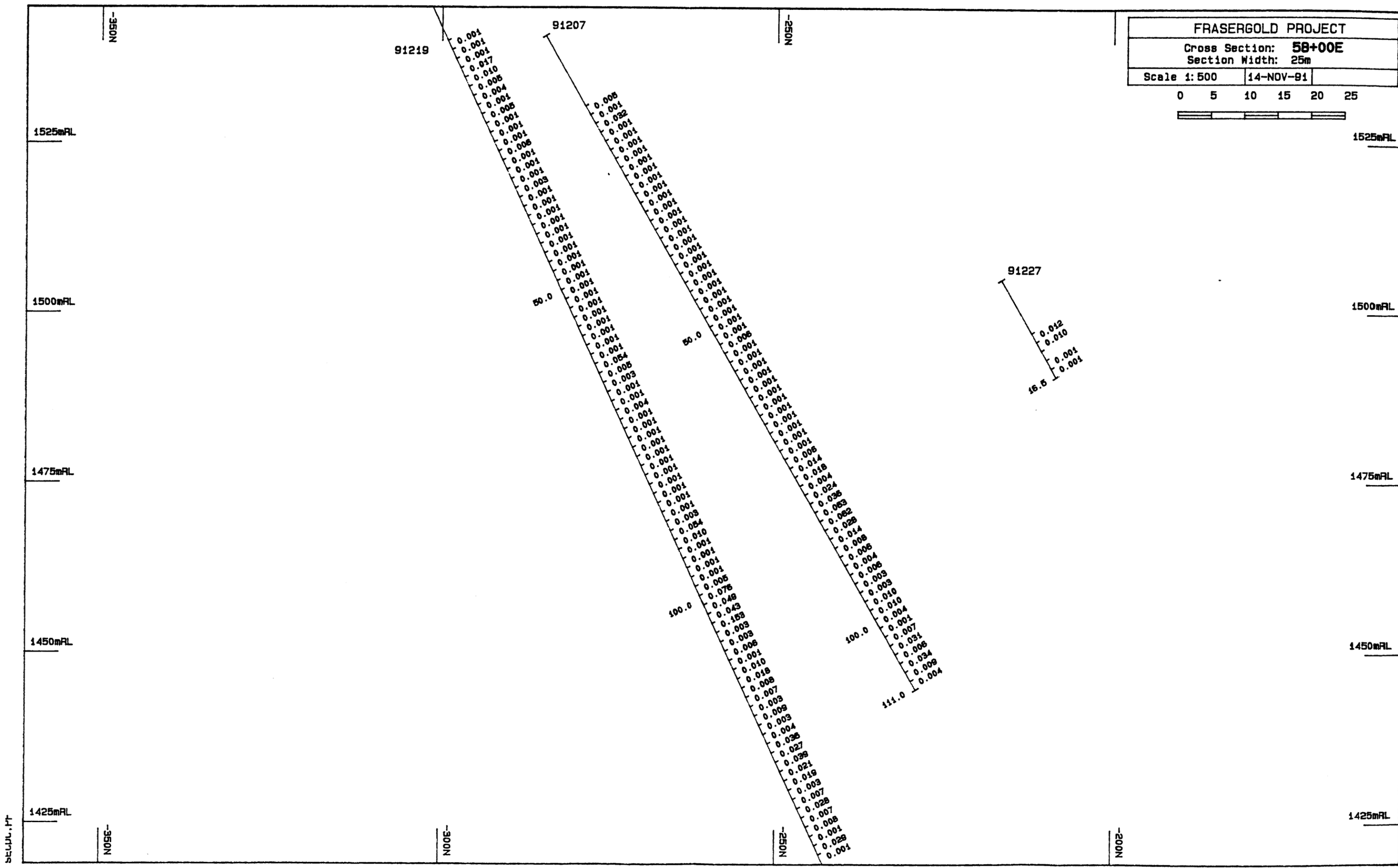
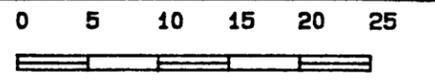
FRASERGOLD PROJECT	
Cross Section: 57+75E	
Section Width: 25m	
Scale 1:500	14-NOV-91



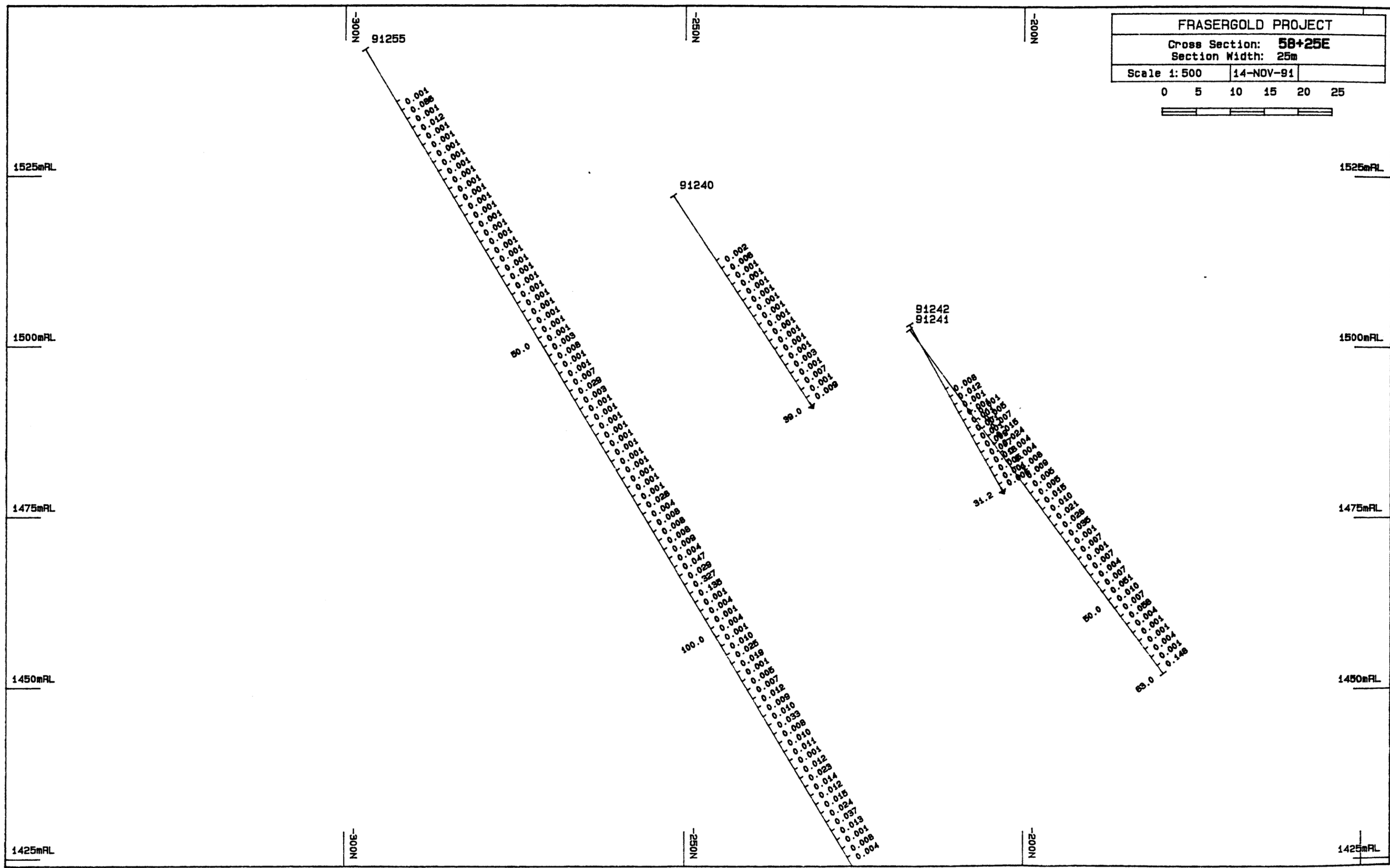
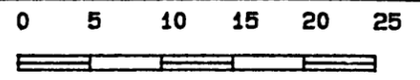
FRASERGOLD PROJECT

Cross Section: 58+00E
Section Width: 25m

Scale 1:500 14-NOV-91



FRASERGOLD PROJECT	
Cross Section: 58+25E	
Section Width: 25m	
Scale 1:500	14-NOV-91

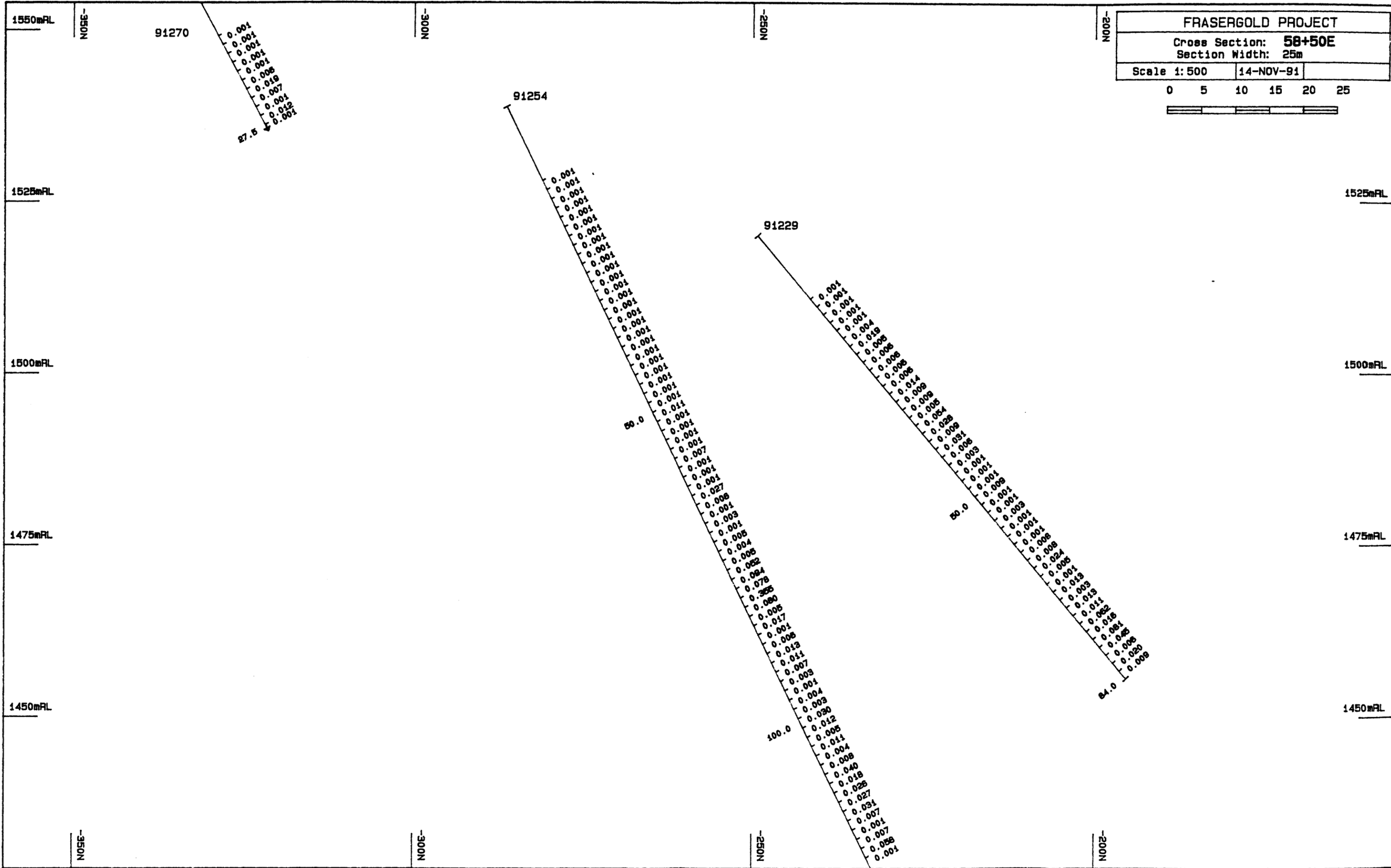
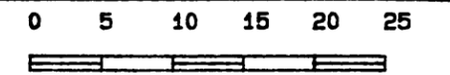


SELVA.PT

FRASERGOLD PROJECT

Cross Section: **58+50E**
Section Width: 25m

Scale 1:500 14-NOV-91



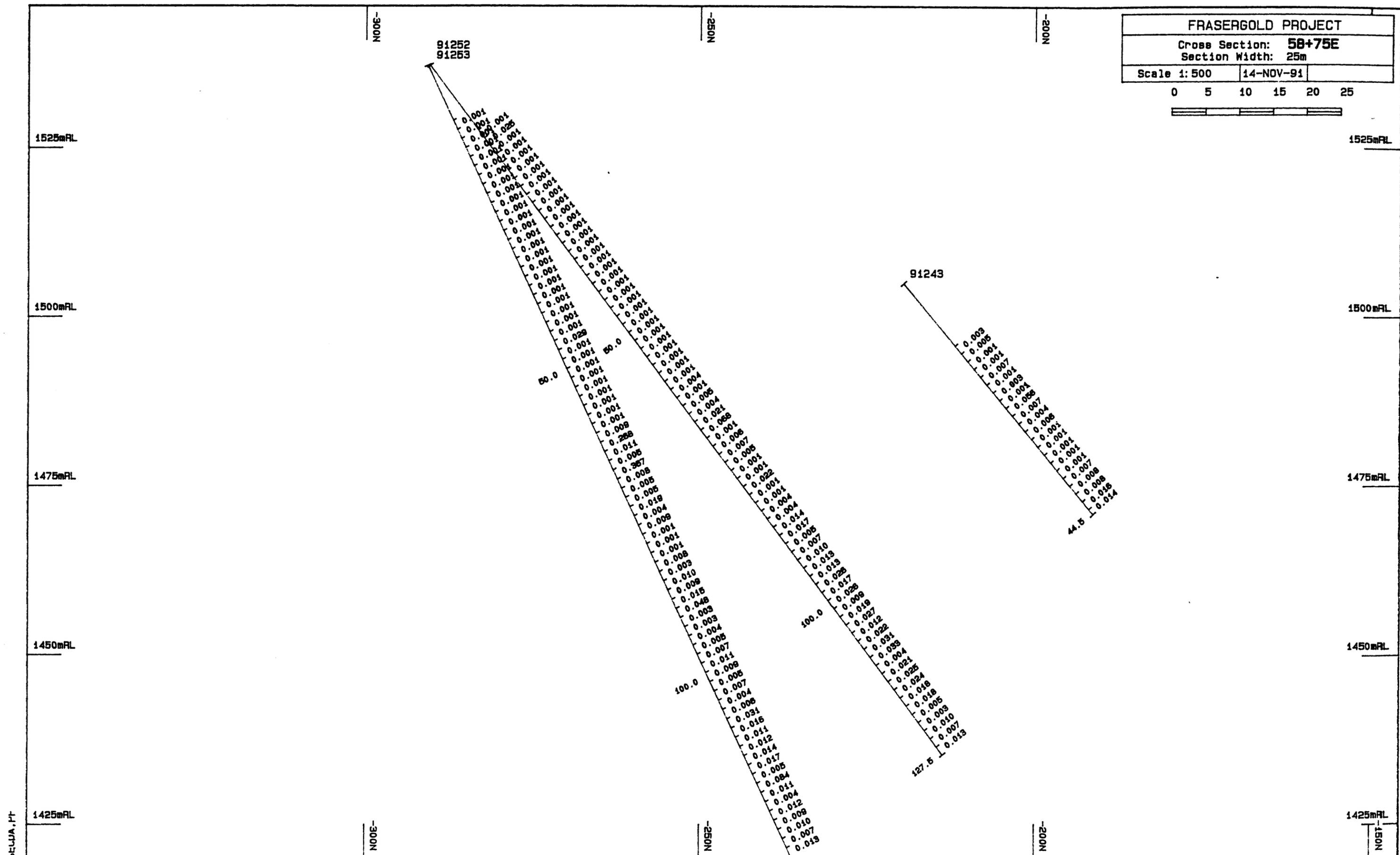
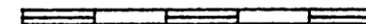
SEUL.PT

FRASERGOLD PROJECT

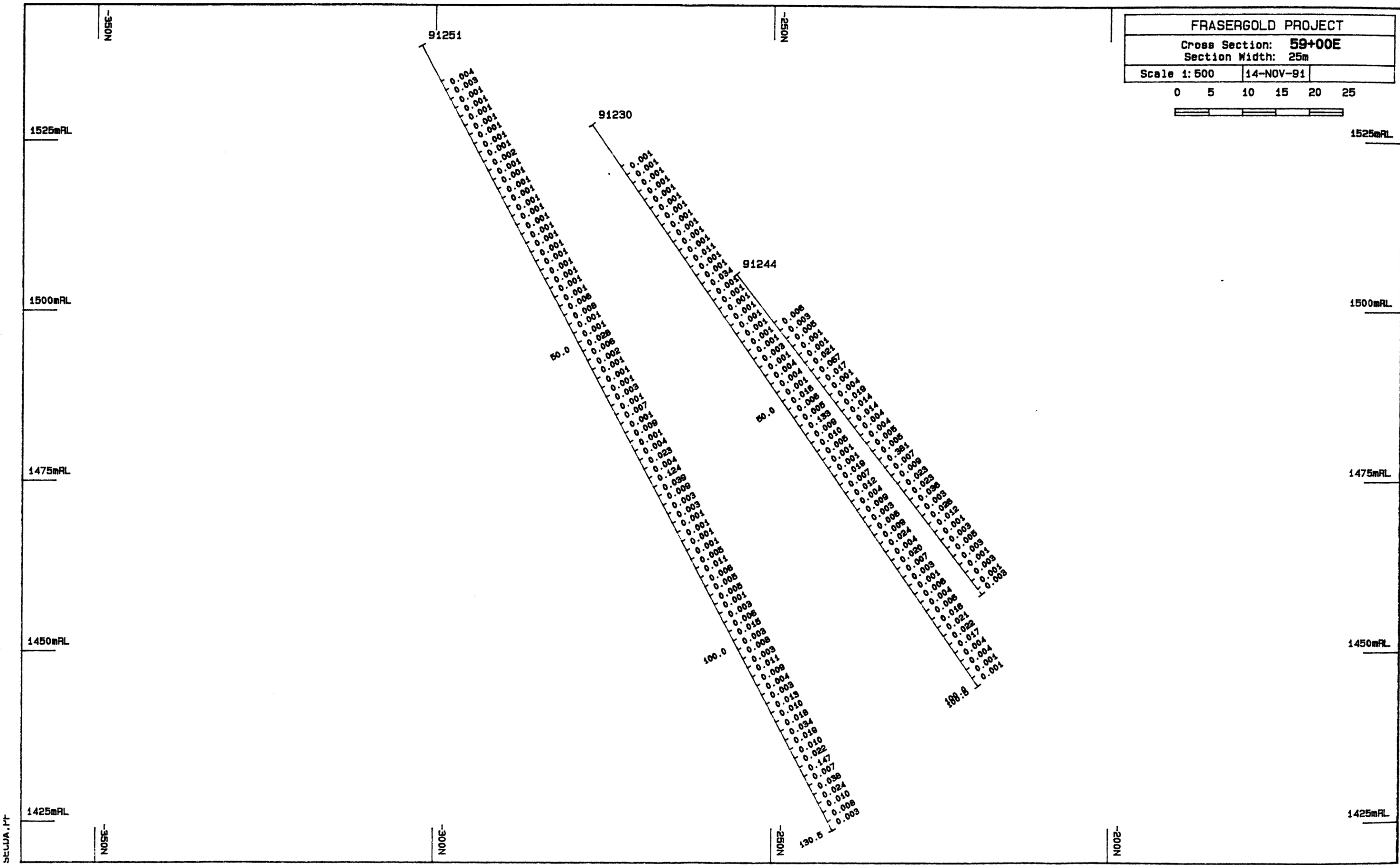
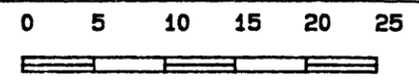
Cross Section: 58+75E
Section Width: 25m

Scale 1:500 14-NOV-91

0 5 10 15 20 25



FRASERGOLD PROJECT
 Cross Section: 59+00E
 Section Width: 25m
 Scale 1:500 14-NOV-91

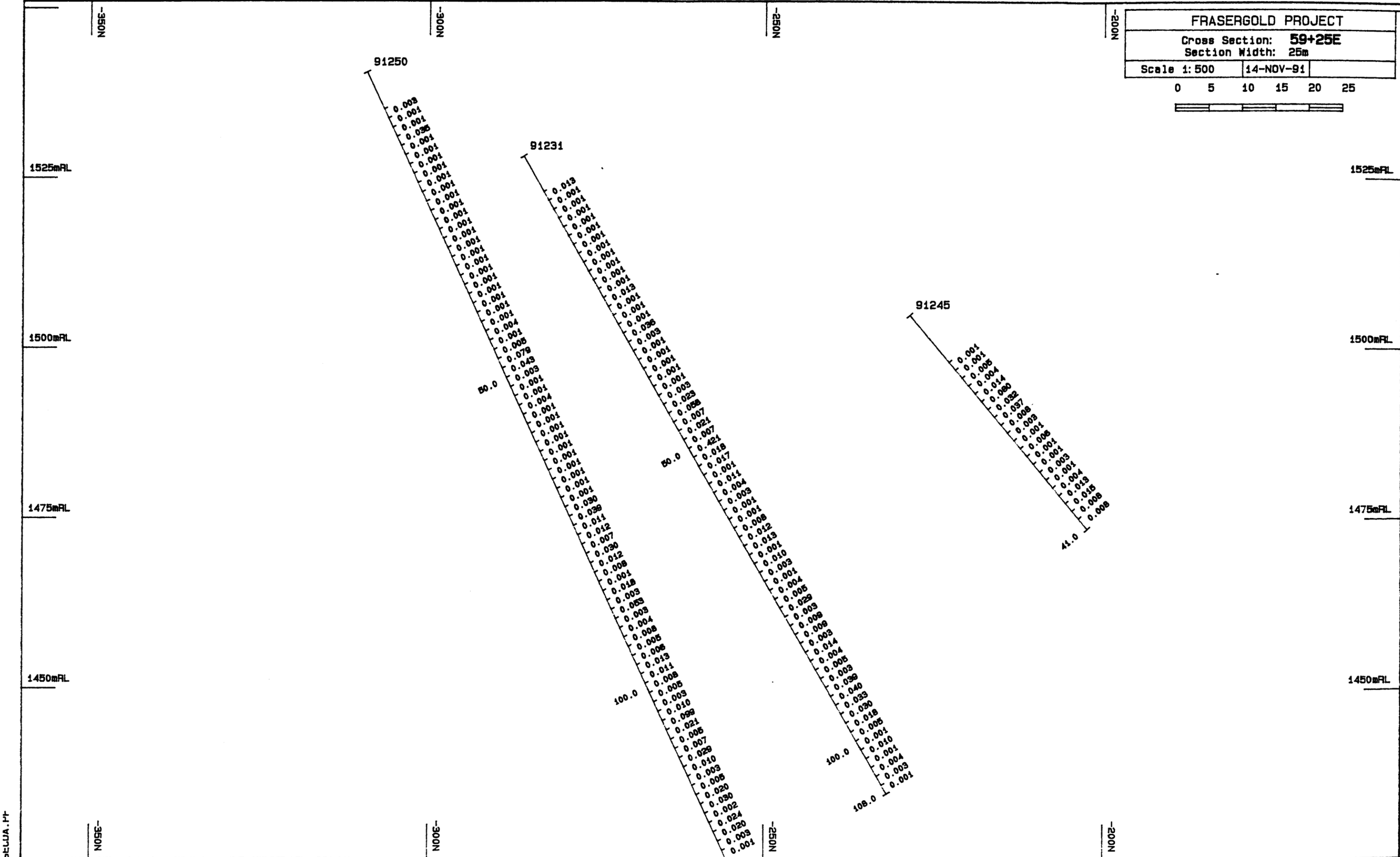
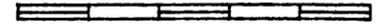


FRASERGOLD PROJECT

Cross Section: **59+25E**
Section Width: 25m

Scale 1:500 14-NOV-91

0 5 10 15 20 25



91250

91231

91245

50.0

50.0

41.0

100.0

100.0

108.0

-350N

-300N

-250N

-200N

1525mRL

1525mRL

1500mRL

1500mRL

1475mRL

1475mRL

1450mRL

1450mRL

-350N

-300N

-250N

-200N

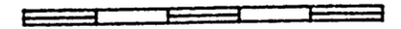
SCLUA.PT

FRASERGOLD PROJECT

Cross Section: 59+50E
Section Width: 25m

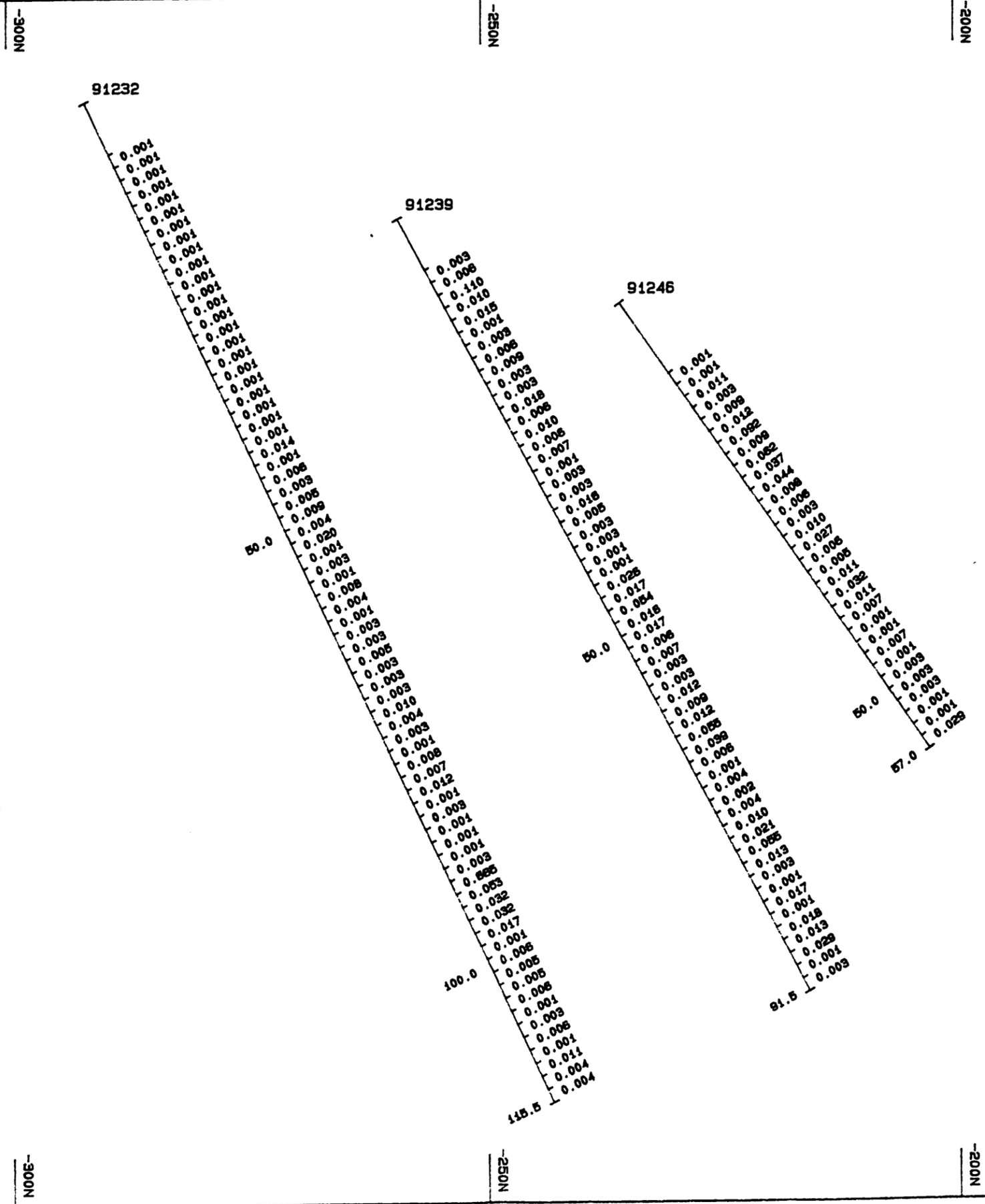
Scale 1: 500 14-NOV-91

0 5 10 15 20 25



1525mRL
1500mRL
1475mRL
1450mRL
1425mRL

1500mRL
1475mRL
1450mRL
1425mRL



91232

91239

91246

50.0

50.0

50.0

100.0

81.5

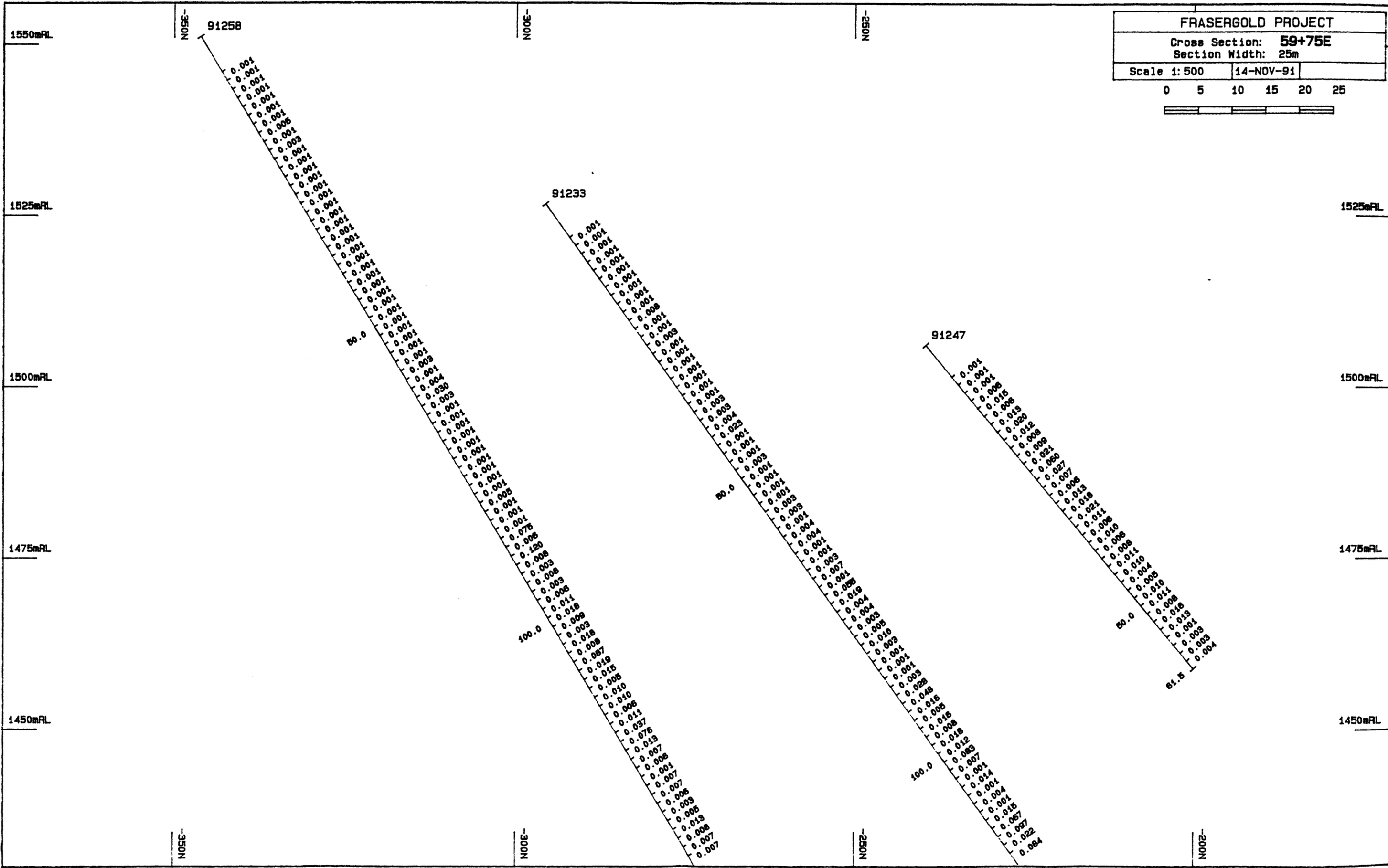
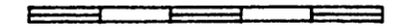
115.5

FRASERGOLD PROJECT

Cross Section: **59+75E**
Section Width: 25m

Scale 1: 500 14-NOV-91

0 5 10 15 20 25



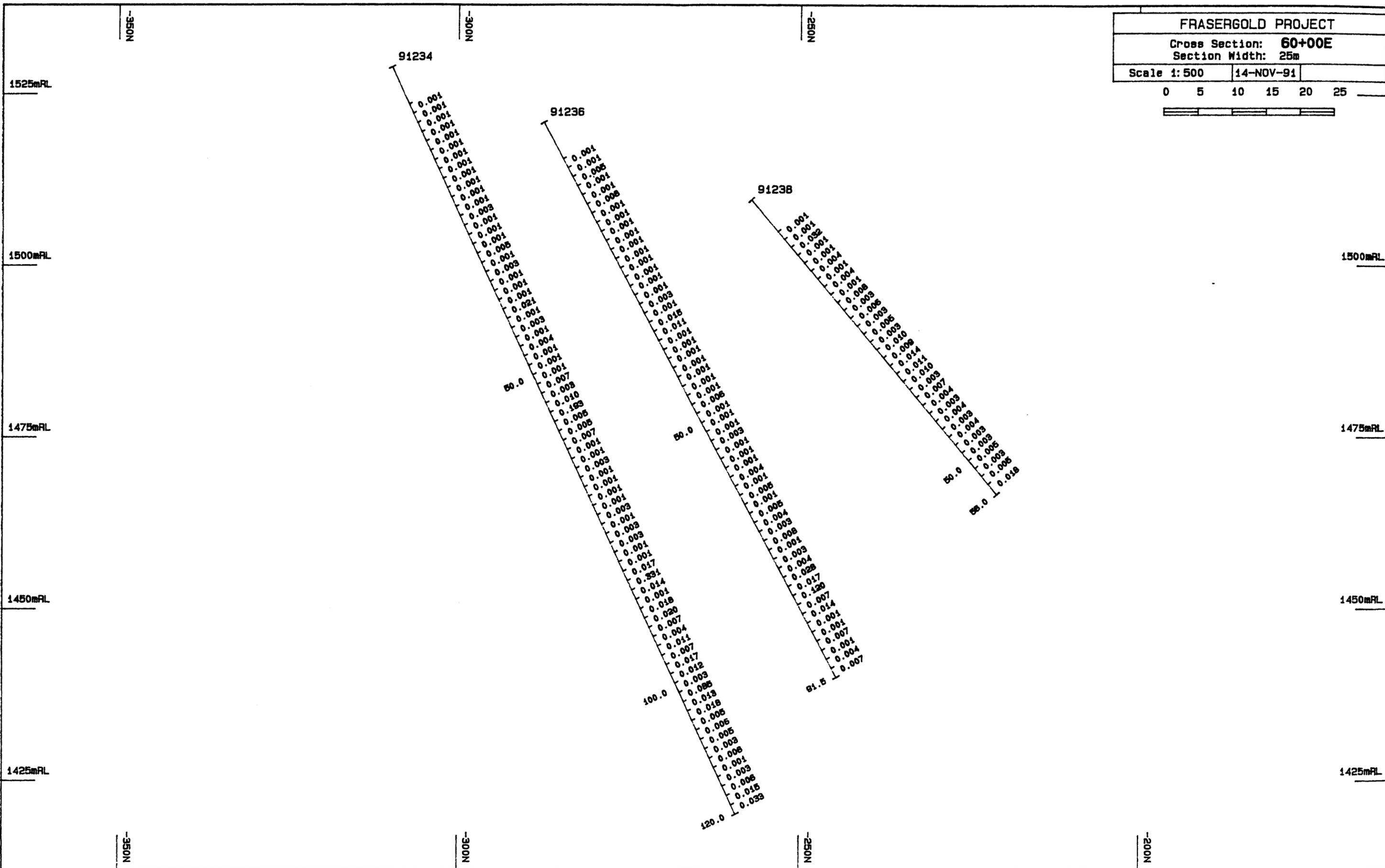
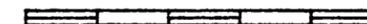
SELWA.M

FRASERGOLD PROJECT

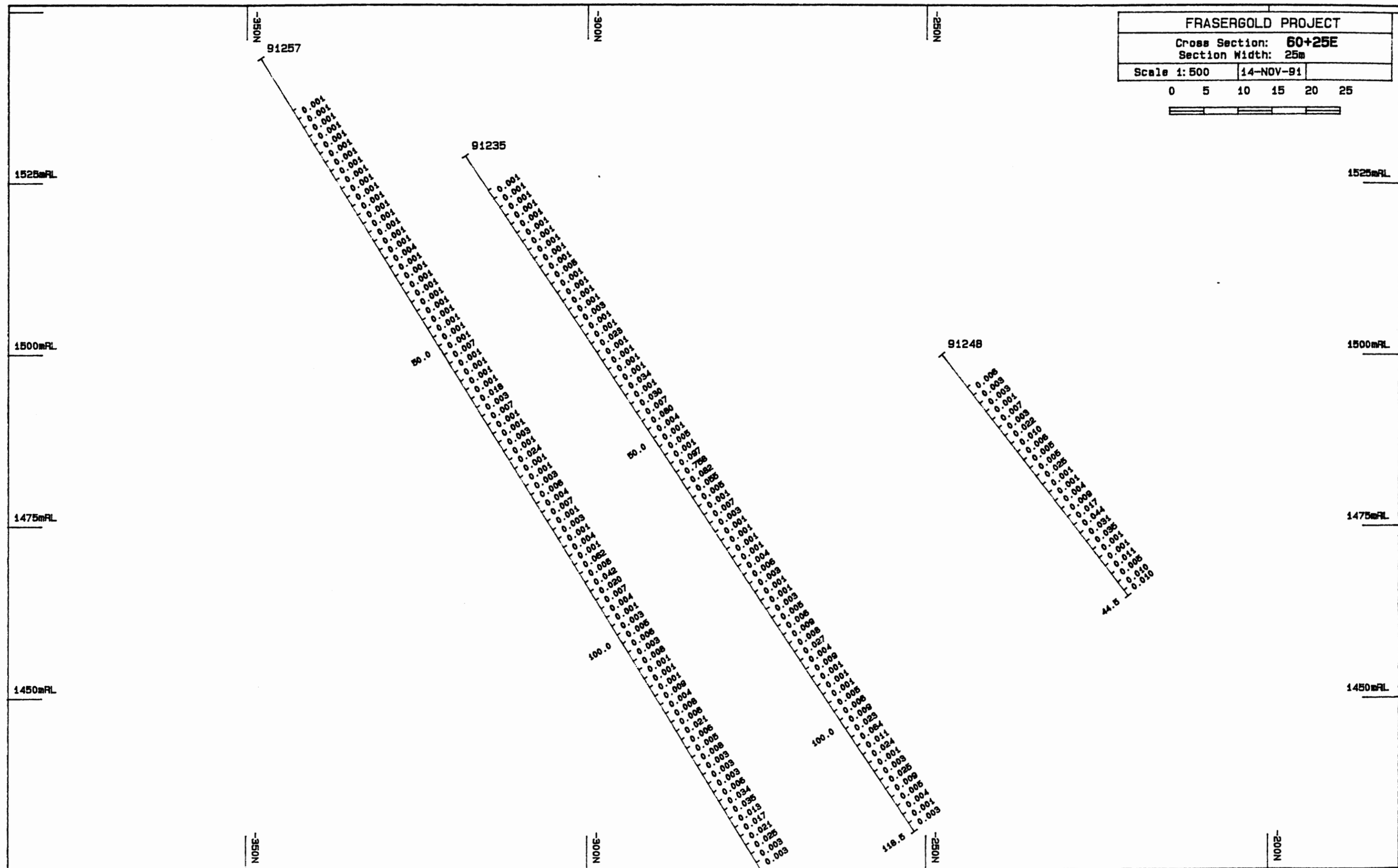
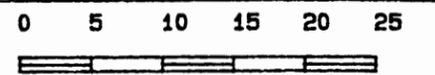
Cross Section: 60+00E
Section Width: 25m

Scale 1:500 14-NOV-91

0 5 10 15 20 25



FRASERGOLD PROJECT	
Cross Section: 60+25E	
Section Width: 25m	
Scale 1:500	14-NOV-91



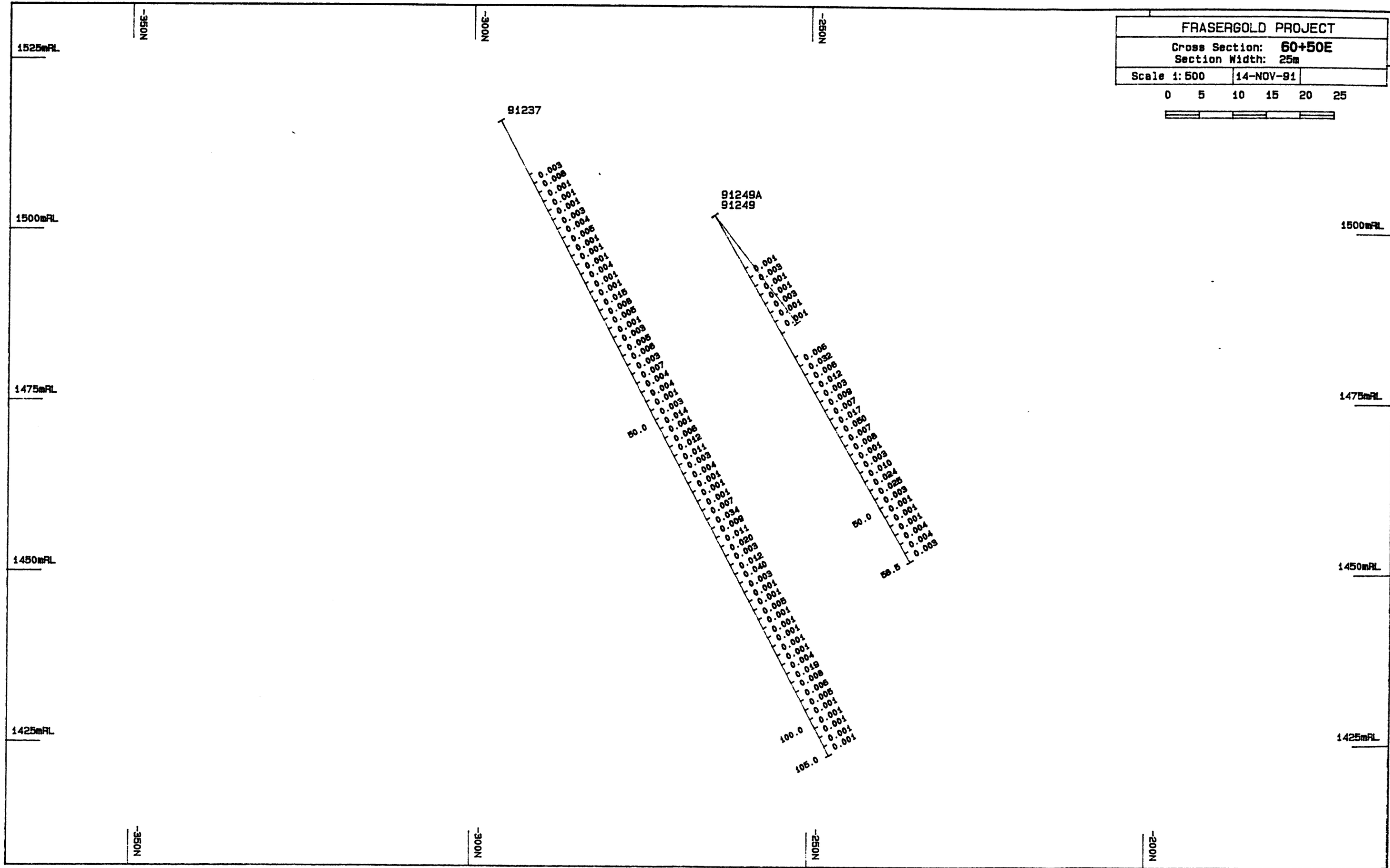
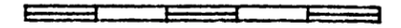
SEUJA.PT

FRASERGOLD PROJECT

Cross Section: 60+50E
Section Width: 25m

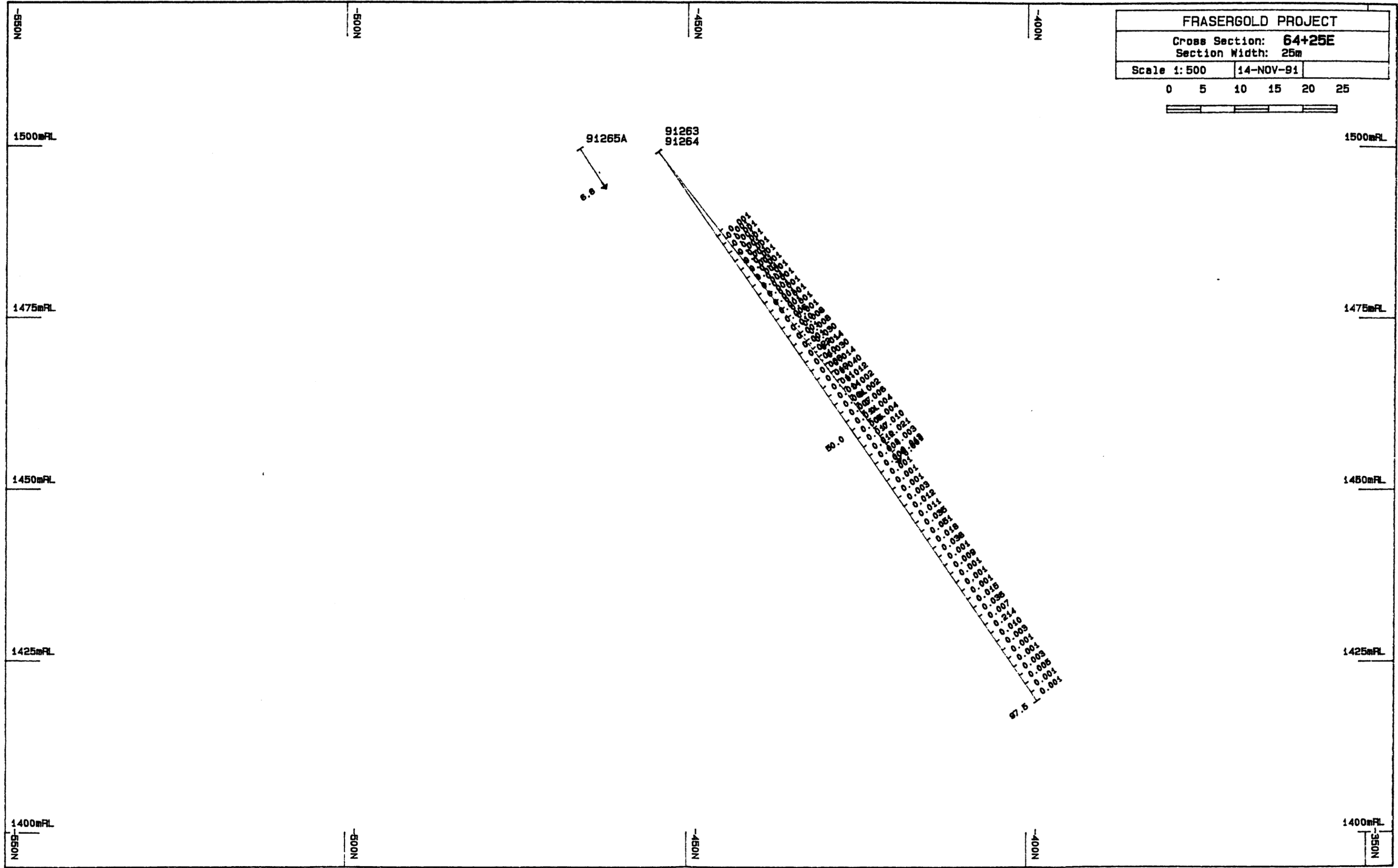
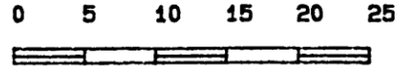
Scale 1:500 14-NOV-91

0 5 10 15 20 25

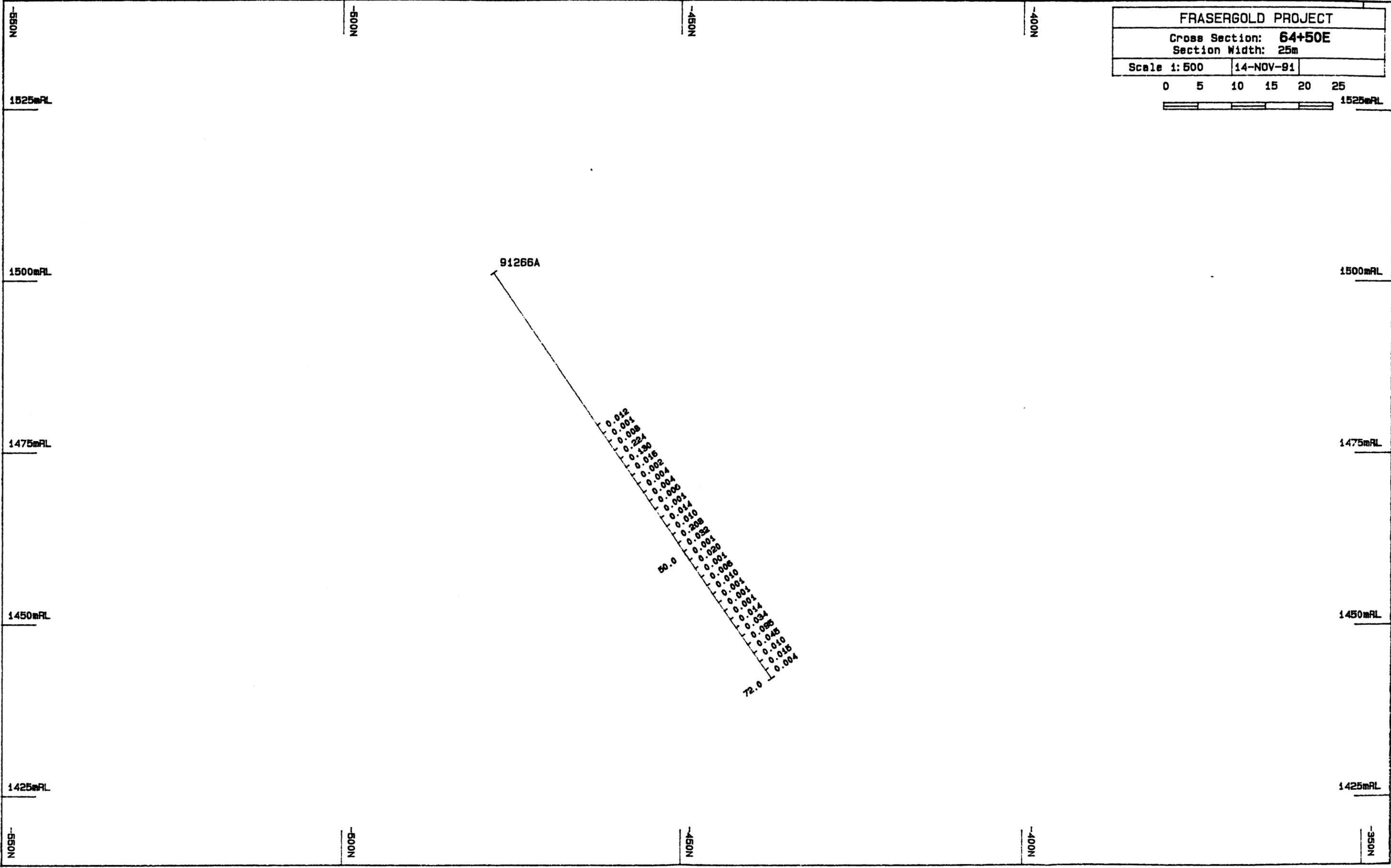
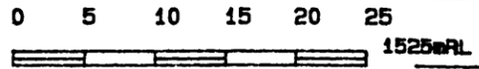


DELVA.PT

FRASERGOLD PROJECT	
Cross Section: 64+25E	
Section Width: 25m	
Scale 1:500	14-NOV-91



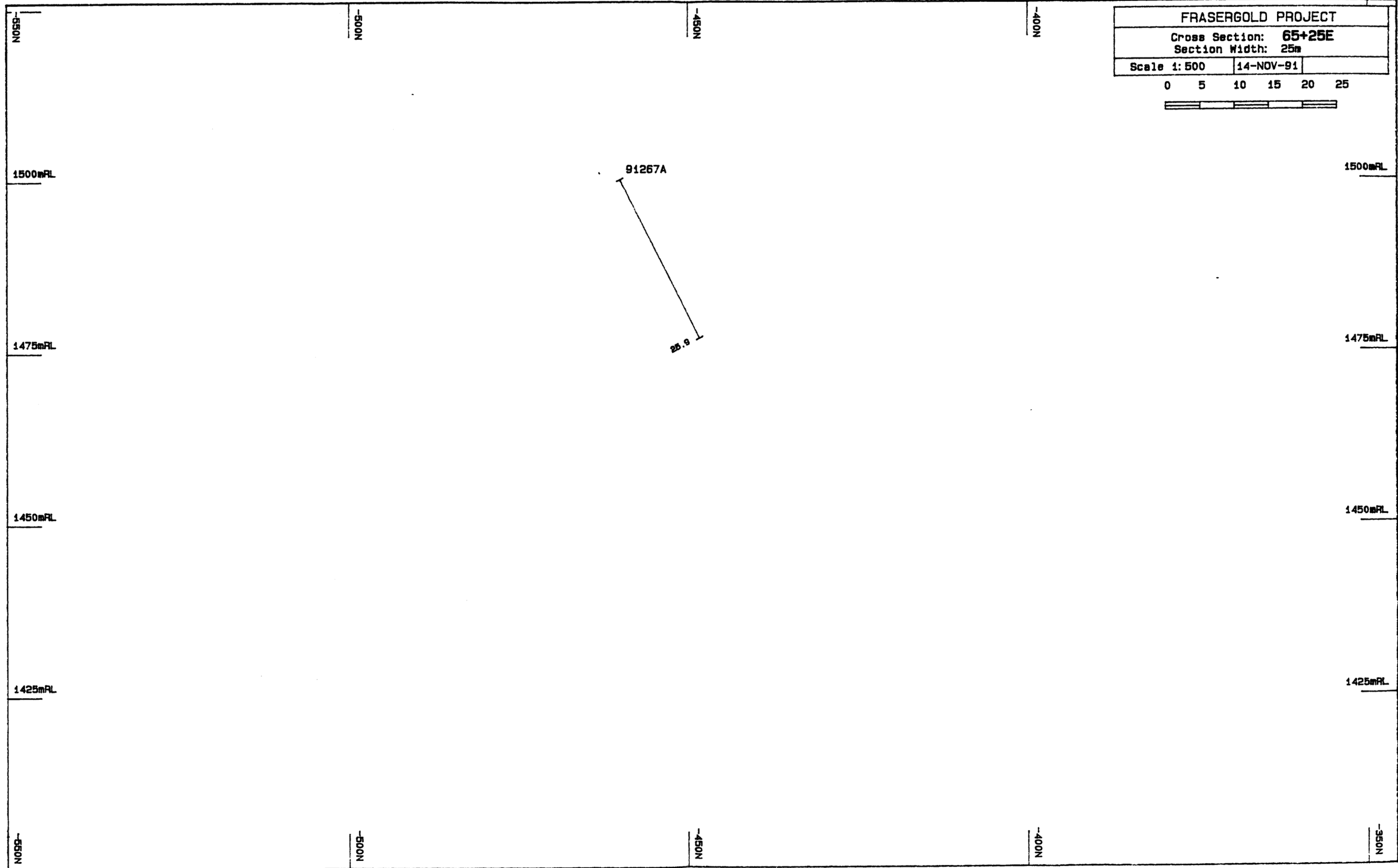
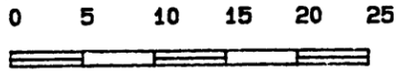
FRASERGOLD PROJECT	
Cross Section: 64+50E	
Section Width: 25m	
Scale 1: 500	14-NOV-91



91266A

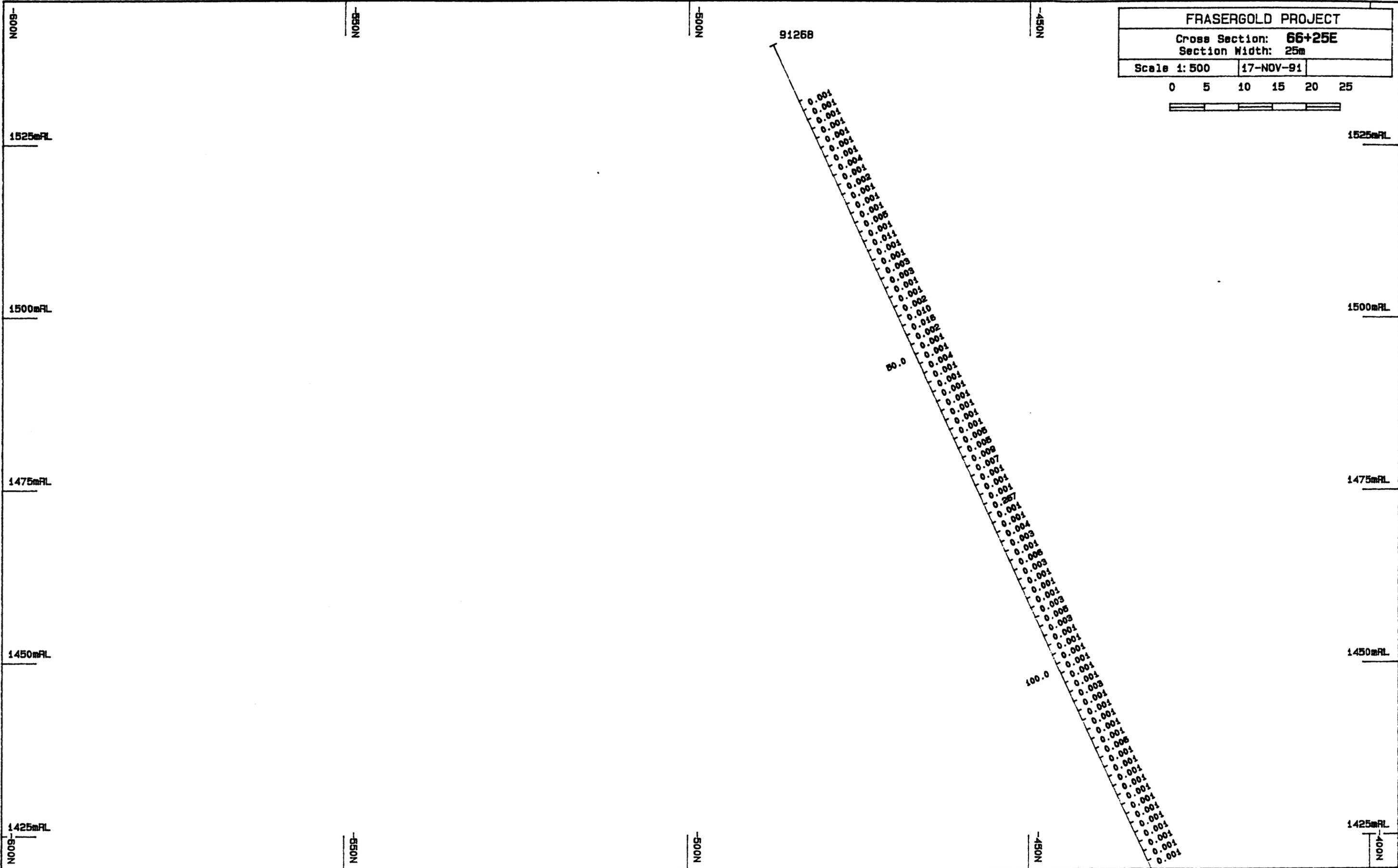
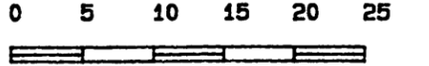
PL. V. 1993

FRASERGOLD PROJECT		
Cross Section: 65+25E		
Section Width: 25m		
Scale 1: 500	14-NOV-91	



SEUB. PT

FRASERGOLD PROJECT	
Cross Section: 66+25E	
Section Width: 25m	
Scale 1: 500	17-NOV-91

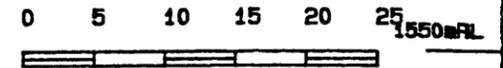


4171303.SL

FRASERGOLD PROJECT

Cross Section: 67+25E
Section Width: 25m

Scale 1:500 17-NOV-91



91260

-550N

-450N

1550mRL

1525mRL

1500mRL

1475mRL

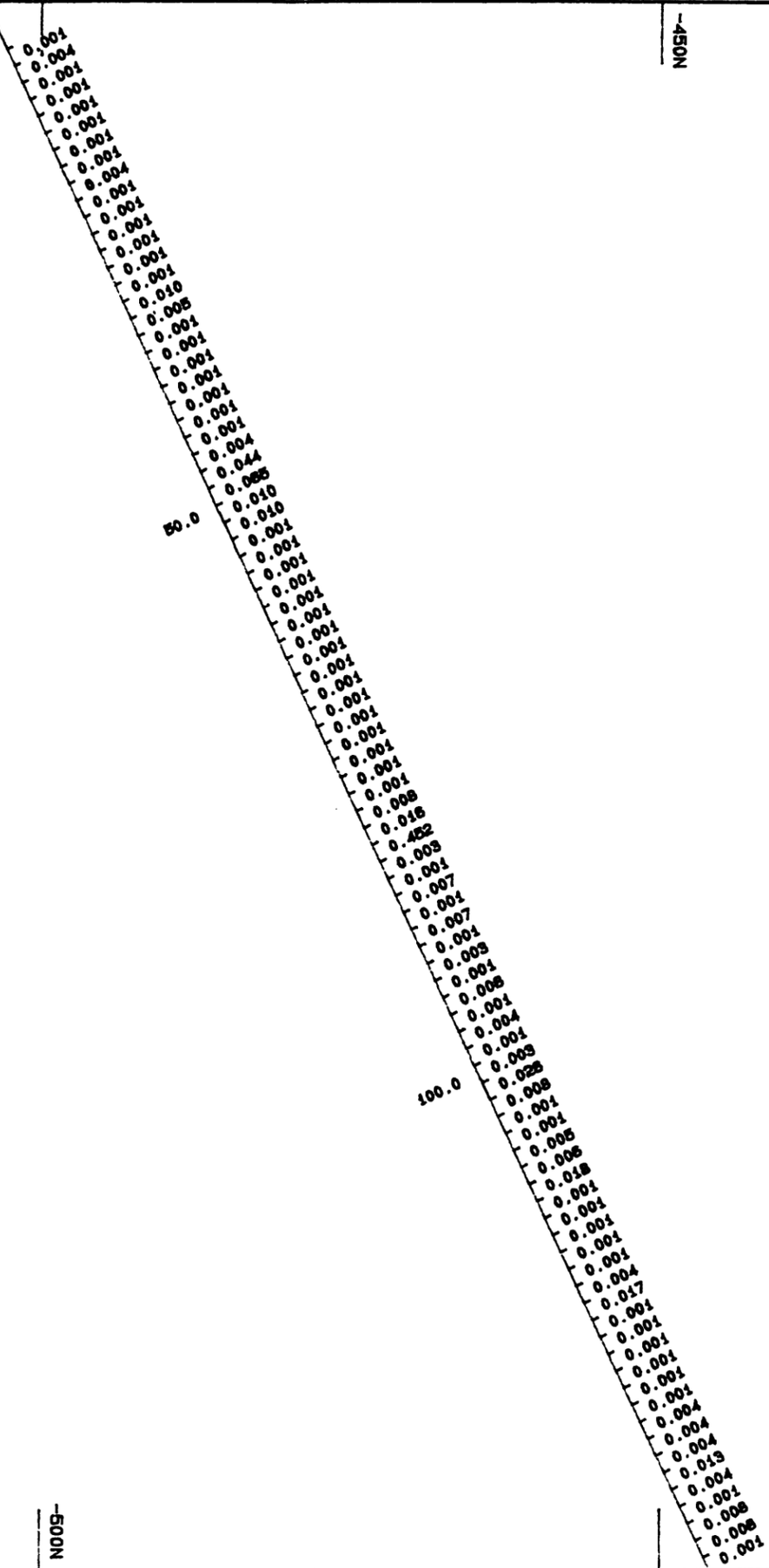
1450mRL

1525mRL

1500mRL

1475mRL

1450mRL



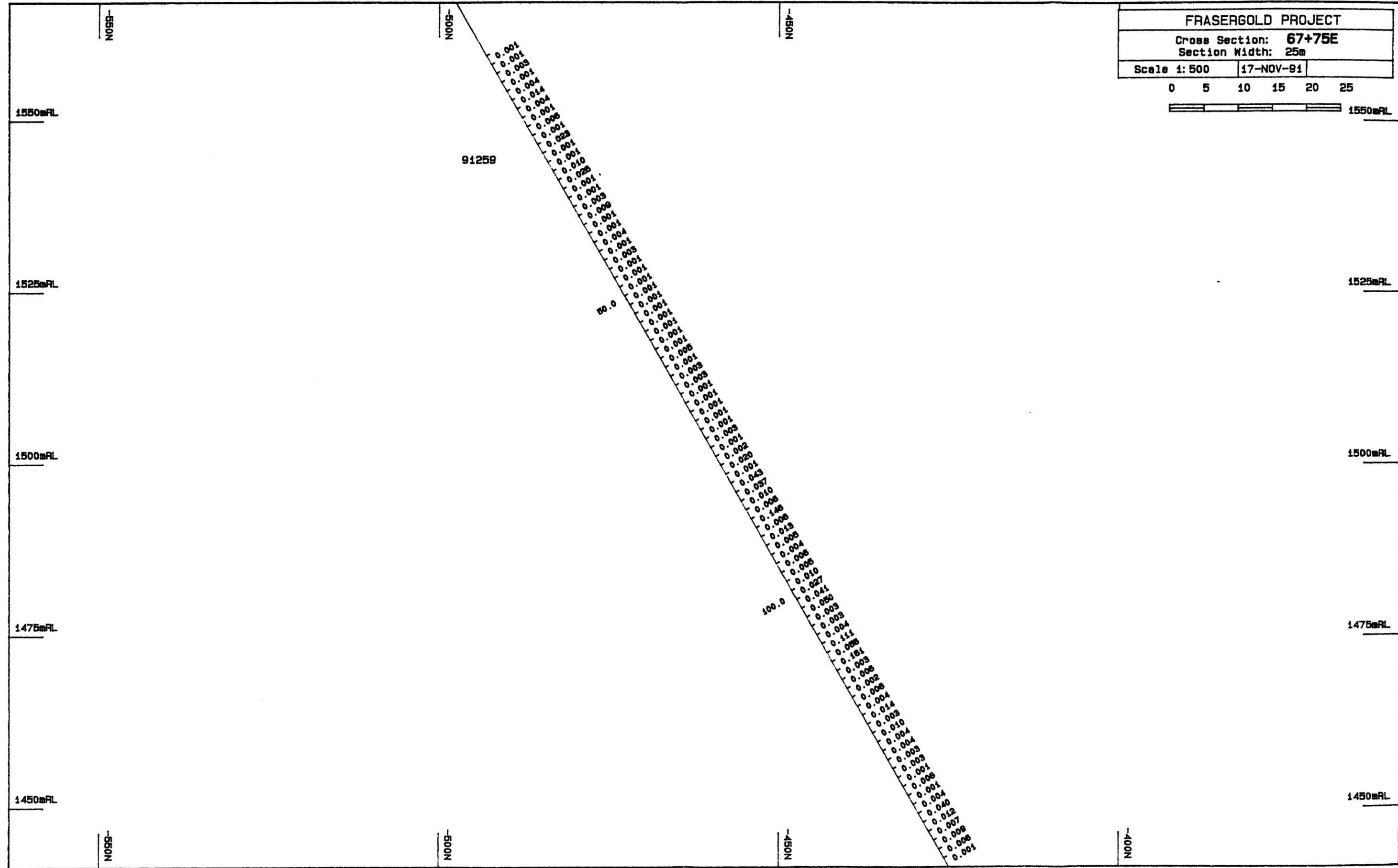
SEUL.PT

-550N

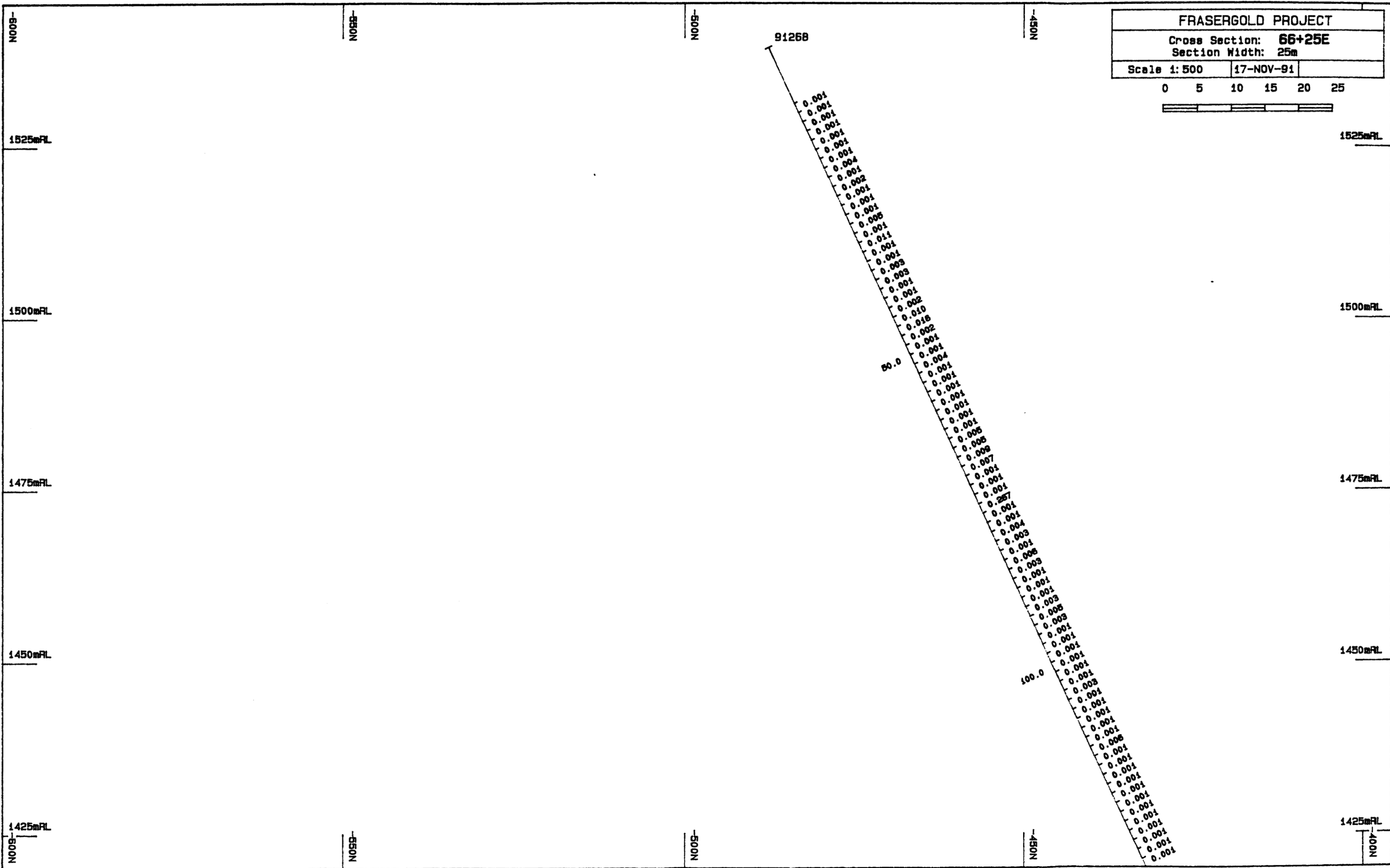
-500N

-400N

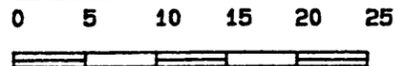
FRASERGOLD PROJECT	
Cross Section: 67+75E	
Section Width: 25m	
Scale 1:500	17-NOV-91
0 5 10 15 20 25	
1550mRL	



PLAN VIEW



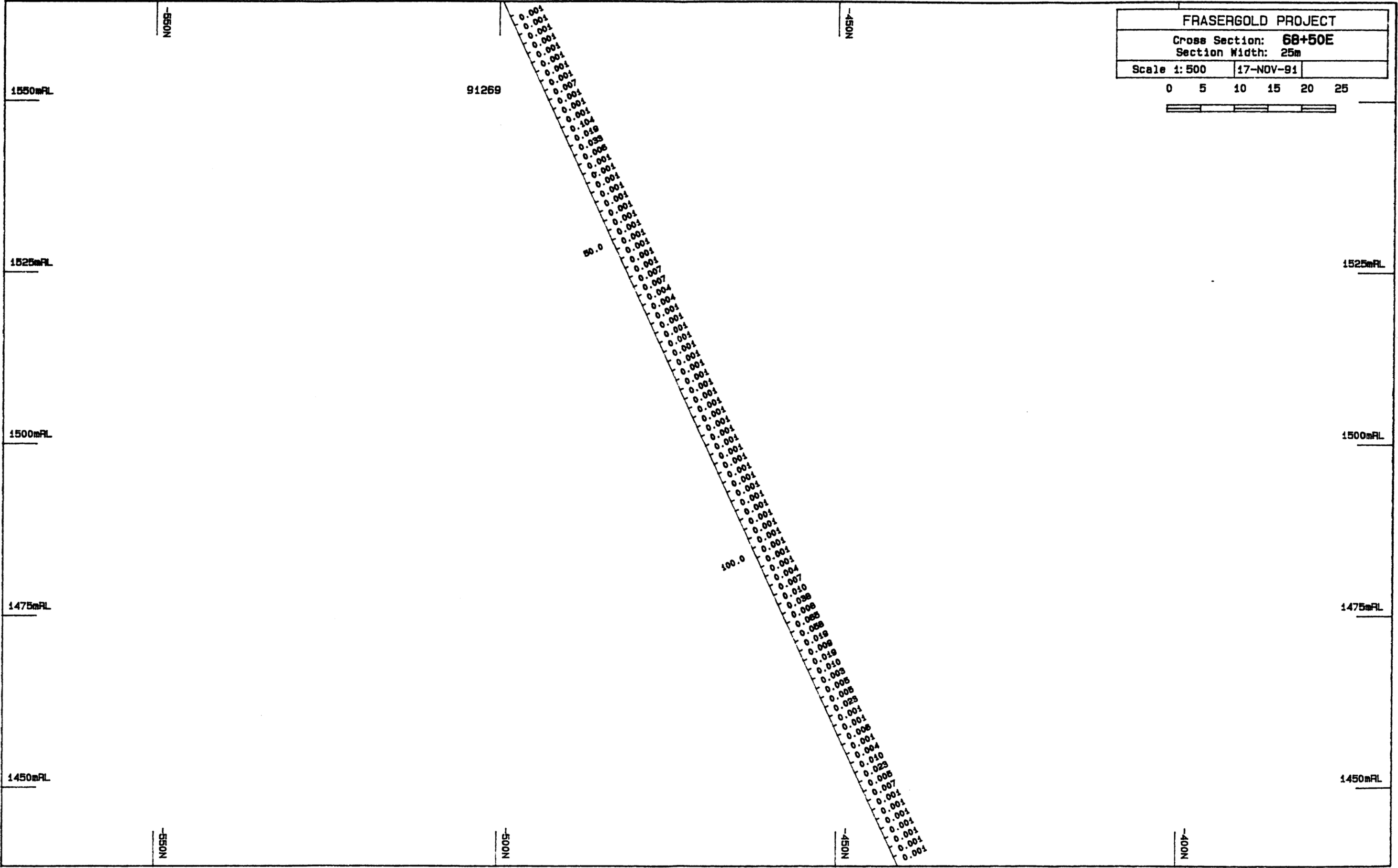
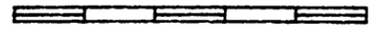
FRASERGOLD PROJECT
 Cross Section: 66+25E
 Section Width: 25m
 Scale 1: 500 17-NOV-91



SHEETS

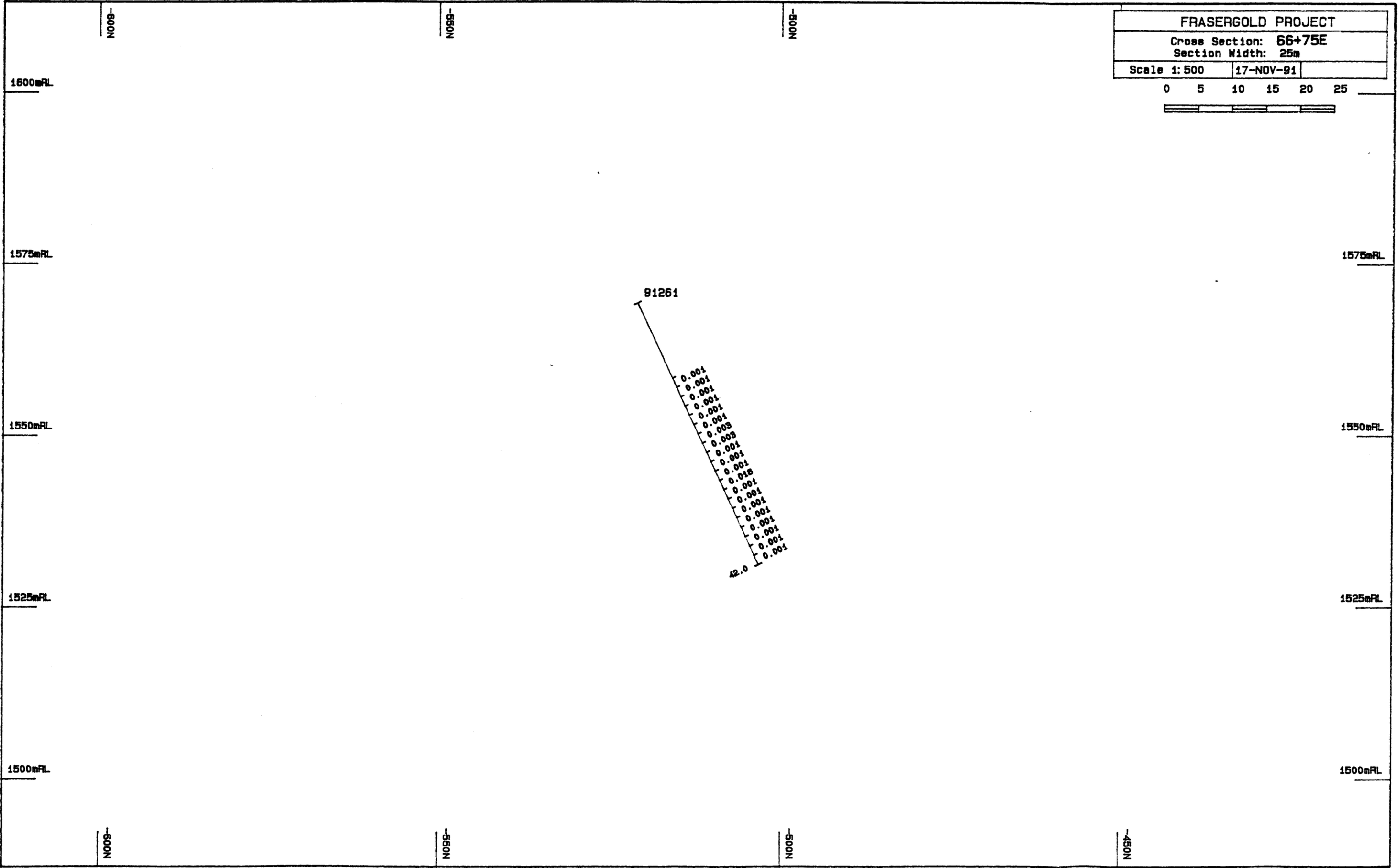
FRASERGOLD PROJECT	
Cross Section: 68+50E	
Section Width: 25m	
Scale 1: 500	17-NOV-91

0 5 10 15 20 25



44-81735

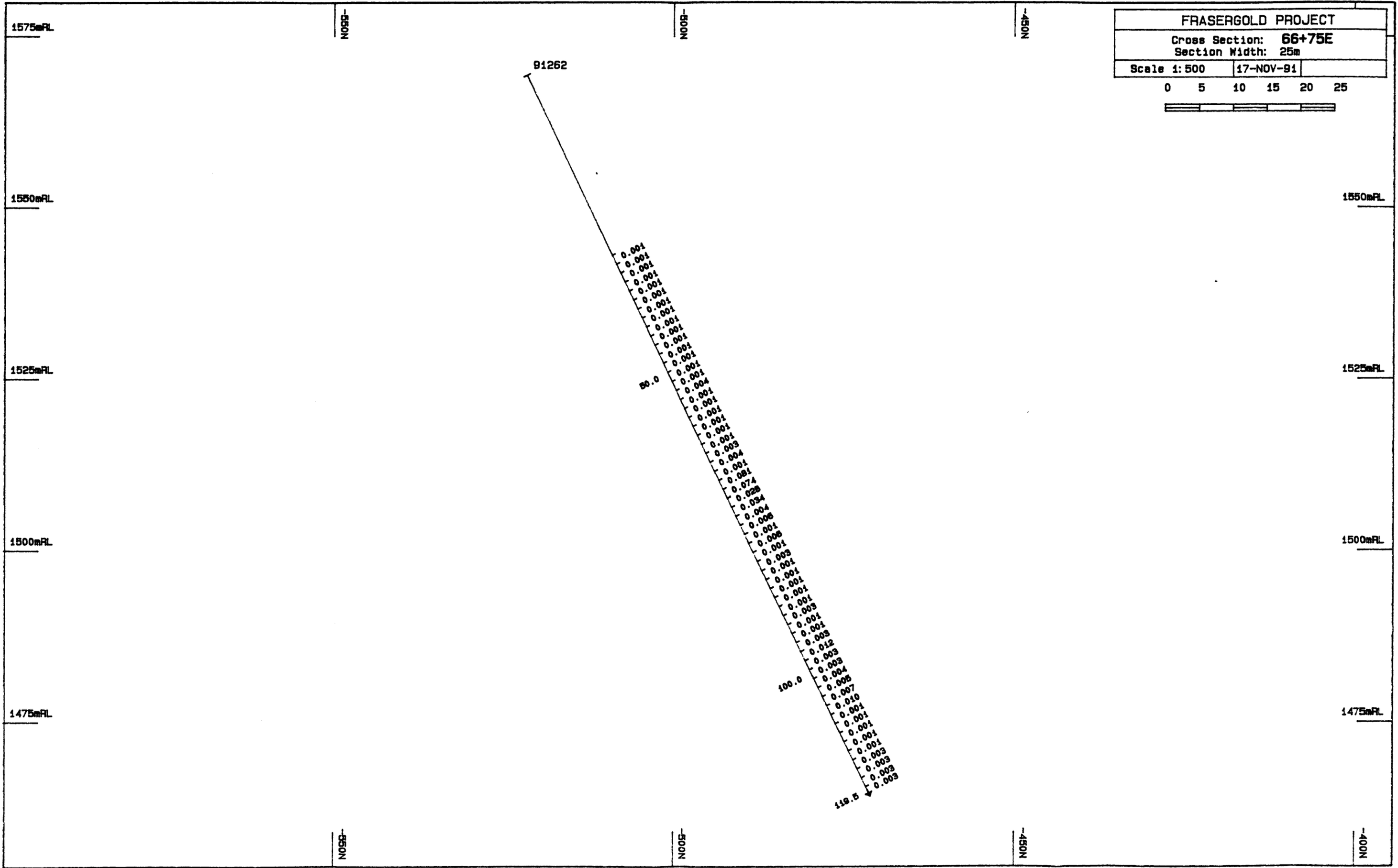
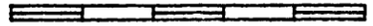
FRASERGOLD PROJECT	
Cross Section: 66+75E	
Section Width: 25m	
Scale 1:500	17-NOV-91
0 5 10 15 20 25 	



SEUJA.PT

FRASERGOLD PROJECT	
Cross Section: 66+75E	
Section Width: 25m	
Scale 1: 500	17-NOV-91

0 5 10 15 20 25



SELVA.P4

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91019T	-155.99	5387.18	1532.30	63.00	-43.00	0.00 RC	5.5	14/06/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT FA1	AU	OPT FA2	QUARTZ %
10344	9.00	10.50		0.006			2.000
10345	10.50	12.00		0.001			10.000
10346	12.00	13.50		0.001			
10347	13.50	15.00		0.003			
10348	15.00	16.50		0.005			10.000
10349	16.50	18.00		0.018	0.021		15.000
10350	18.00	19.50		0.021			40.000
10351	19.50	21.00		0.064			20.000
10352	21.00	22.50		0.019			10.000
10353	22.50	25.50		0.005			1.000
10354	25.50	27.00		0.001			
10355	27.00	28.50		0.011	0.004		40.000
10356	28.50	30.00		0.005			2.000
10357	30.00	31.50		0.007			2.000
10358	31.50	33.00		0.001			
10359	33.00	34.50		0.007			
10360	34.50	36.00		0.004			
10361	36.00	37.50		0.082	0.077		15.000
10362	37.50	39.00		0.027			
10363	39.00	40.50		0.014			
10364	40.50	42.00		0.015			10.000
10365	42.00	43.50		0.011			
10366	43.50	45.00		0.010			
10367	45.00	46.50		0.166			
10368	46.50	48.00		0.055			25.000
10369	48.00	49.50		0.001			
10370	49.50	51.00		0.001			15.000
10371	51.00	52.50		0.001			20.000
10372	52.50	54.00		0.002	0.003		5.000
10373	54.00	55.50		0.013			
10374	55.50	57.00		0.013			
10375	57.00	58.50		0.001			
10376	58.50	60.00		0.001			
10377	60.00	61.50		0.001			
10378	61.50	63.00		0.001			10.000

GEOLOGICAL BRANCH
 ASSESSMENT REPORT
 21,819

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE % VEIN\CORE
9.00	DVB									
12.00	KP	SLST					veining	lineation		
15.00	KP			PYRT	PYTT		knots			
18.50	KP			PYRT	PYTT		veined			
19.50	KP			PYRT	PYTT		vein			
21.50	KP			PYRT	PYTT		veined			
27.00	KP			PYRT	PYTT		knots			
28.50	KP			PYRT	PYTT		vein			
31.50	KP			PYRT	PYTT			lineation		

Depth To LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
36.50 KP			PYRT			knots	lineation			
37.00 KP			PYRT							
41.00 KP	CP		PYRT	PYTT					1	
45.00 KP	CP		PYRT	PYTT			lineation		1	
46.50 QRTZ	KP	CP	PYRT	PYTT		vein			1	
48.00 KP	CP		PYRT	PYTT		veined				
49.50 KP			PYRT	PYTT						
53.00 KP			PYRT	PYTT		veined				
54.00 KP	CP		PYRT	PYTT					1	
62.00 KP			PYRT	PYTT		knots				
63.00 KP			PYRT	PYTT		veined				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91050T	-187.36	5500.00	1536.50	105.00	-53.00	0.00 RC	5.5	05/06/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ Z
10229	0.50	2.00	0.004	0.004	15.000
10230	2.00	3.50	0.005		7.000
10231	3.50	5.00	0.011		50.000
10166	6.00	7.50	0.001		3.000
10167	7.50	9.00	0.001		2.000
10168	9.00	10.50	0.001		5.000
10169	10.50	12.00	0.001		15.000
10170	12.00	13.50	0.001		1.000
10171	13.50	15.00	0.001		1.000
10172	15.00	16.50	0.001		0.000
10173	16.50	18.00	0.001		0.000
10174	18.00	19.50	0.001	0.001	20.000
10175	19.50	21.00	0.057		5.000
10176	21.00	22.50	0.001		15.000
10177	22.50	24.00	0.001		20.000
10178	24.00	25.50	0.001		10.000
10179	25.50	27.00	0.001		5.000
10180	27.00	28.50	0.001		10.000
10181	28.50	30.00	0.001		1.000
10182	30.00	31.50	0.001		1.000
10183	31.50	33.00	0.003		1.000
10184	33.00	34.50	0.023		2.000
10185	34.50	36.00	0.029	0.034	20.000
10186	36.00	37.50	0.008		30.000
10187	37.50	39.00	0.001		20.000
10188	39.00	40.50	0.001		30.000
10189	40.50	42.00	0.010		25.000
10190	42.00	43.50	0.001		2.000
10191	43.50	45.00	0.009	0.012	1.000
10192	45.00	46.50	0.001		20.000
10193	46.50	48.00	0.008		15.000
10194	48.00	49.50	0.089		25.000
10195	49.50	51.00	0.001		1.000
10196	51.00	52.50	0.001	0.002	1.000
10197	52.50	54.00	0.001		25.000
10198	54.00	55.50	0.001		20.000
10199	55.50	57.00	0.007		10.000
10200	57.00	58.50	0.007		1.000
10201	58.50	60.00	0.045		10.000
10202	60.00	61.50	0.007		3.000
10203	61.50	63.00	0.003		1.000
10204	63.00	64.50	0.001		1.000
10205	64.50	66.00	0.003		1.000
10206	66.00	67.50	0.008	0.008	0.500
10207	67.50	69.00	0.004		0.000
10208	69.00	70.50	0.003		15.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
10209	70.50	72.00	0.031		0.500
10210	72.00	73.50	0.001		3.000
10211	73.50	75.00	0.006		1.000
10212	75.00	76.50	0.014		0.500
10213	76.50	78.00	0.039		1.000
10214	78.00	79.50	0.010		1.000
10215	79.50	81.00	0.011		1.000
10216	81.00	82.50	0.016		15.000
10217	82.50	84.00	0.102		7.000
10218	84.00	85.50	0.001	0.001	7.000
10219	85.50	87.00	0.001	0.001	1.000
10220	87.00	88.50	0.003		1.000
10221	88.50	90.00	0.001		1.000
10222	90.00	91.50	0.010		2.000
10223	91.50	93.00	0.014		2.000
10224	93.00	94.50	0.007		3.000
10225	94.50	96.00	0.009		10.000
10226	96.00	97.50	0.006		7.000
10227	97.50	99.00	0.001		10.000
10228	99.00	100.50	0.001		2.000
10229	100.50	102.00	0.004	0.004	15.000
10230	102.00	103.50	0.005		7.000
10231	103.50	105.00	0.011		50.000

E.D.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
6.00	OVB										
9.00	KP						rusty				
12.00	KP							lineation			
15.00	KP			PYRT			knots				
19.00	KP			PYRT	PYTT						
20.00	KP			PYRT			veined				
28.50	KP			PYRT	PYTT		veined	lineation			
34.50	KP			PYRT	PYTT			lineation			
36.00	KP					GOLD		lineation			
42.50	KP			PYRT	PYTT		veined	lineation			
45.00	KP			PYRT	PYTT						
49.50	KP			PYRT	PYTT		veined	lineation			
52.50	KP			PYRT	PYTT						
57.00	KP			PYRT	PYTT		veined	lineation			
59.00	KP			PYRT	PYTT		knots				
60.00	KP						veined				
70.00	KP			PYRT	PYTT						
70.50	KP			PYRT	PYTT		veined				
81.00	KP			PYRT	PYTT						
84.50	KP			PYRT	PYTT		vein				
85.50	KP	CP		PYRT	PYTT						
90.00	KP			PYRT	PYTT						
99.00	KP			PYRT	PYTT		veined				
100.50	KP			PYRT	PYTT						
103.50	KP	CP		PYRT	PYTT						
105.00	KP			PYRT	PYTT		veined				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91166	-228.28	5400.23	1557.40	145.50	-61.50	0.00 RC	5.5	31/05/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
10062	0.50	2.00	0.001		2.000
10063	2.00	3.50	0.002	0.003	0.000
10064	3.50	5.00	0.006		5.000
10065	5.00	6.50	0.075	0.156	15.000
10066	6.50	8.00	0.054	0.040	50.000
10001	9.00	10.50	0.001	0.041	10.000
10002	10.50	12.00	0.001		20.000
10003	12.00	13.50	0.001		5.000
10004	13.50	15.00	0.001		3.000
10005	15.00	16.50	0.001		1.000
10006	16.50	18.00	0.001	0.002	1.000
10007	18.00	19.50	0.005		25.000
10008	19.50	21.00	0.001		7.000
10009	21.00	22.50	0.001		1.000
10010	22.50	24.00	0.001		7.000
10011	24.00	25.50	0.001	0.001	2.000
10012	25.50	27.00	0.002		65.000
10013	27.00	28.50	0.001		10.000
10014	28.50	30.00	0.001		2.000
10015	30.00	31.50	0.001		5.000
10016	31.50	33.00	0.001		10.000
10017	33.00	34.50	0.001		3.000
10018	34.50	36.00	0.002	0.001	1.000
10019	36.00	37.50	0.001		20.000
10020	37.50	39.00	0.001		3.000
10021	39.00	40.50	0.001		3.000
10022	40.50	42.00	0.001		1.000
10023	42.00	43.50	0.001		1.000
10024	43.50	45.00	0.001		3.000
10025	45.00	46.50	0.001		10.000
10026	46.50	48.00	0.001		2.000
10027	48.00	49.50	0.001		35.000
10028	49.50	51.00	0.001		25.000
10029	51.00	52.50	0.001	0.001	25.000
10030	52.50	54.00	0.001		1.000
10031	54.00	55.50	0.001		1.000
10032	55.50	57.00	0.001		1.000
10033	57.00	58.50	0.001		1.000
10034	58.50	60.00	0.001		1.000
10035	60.00	61.50	0.001		2.000
10036	61.50	63.00	0.001		7.000
10037	63.00	64.50	0.001		1.000
10038	64.50	66.00	0.001		1.000
10039	66.00	67.50	0.026		65.000
10040	67.50	69.00	0.038	0.040	50.000
10041	69.00	70.50	0.004		20.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ Z
10042	70.50	72.00	0.011		35.000
10043	72.00	73.50	0.003		50.000
10044	73.50	75.00	0.001		25.000
10045	75.00	76.50	0.003		3.000
10046	76.50	78.00	0.001		0.000
10047	78.00	79.50	0.003		3.000
10048	79.50	81.00	0.001		35.000
10049	81.00	82.50	0.006		45.000
10050	82.50	84.00	0.001		5.000
10051	84.00	85.50	0.001	0.001	1.000
10052	85.50	87.00	0.001		1.000
10053	87.00	88.50	0.001		1.000
10054	88.50	90.00	0.001		0.000
10055	90.00	91.50	0.001		1.000
10056	91.50	93.00	0.001		0.000
10057	93.00	94.50	0.004		10.000
10058	94.50	96.00	0.001		10.000
10059	96.00	97.50	0.001		40.000
10060	97.50	99.00	0.001		25.000
10061	99.00	100.50	0.001		3.000
10062	100.50	102.00	0.001		2.000
10063	102.00	103.50	0.002	0.003	0.000
10064	103.50	105.00	0.006		5.000
10065	105.00	106.50	0.075	0.156	15.000
10066	106.50	108.00	0.054	0.040	50.000
10067	108.00	109.50	0.026	0.041	5.000
10068	109.50	111.00	0.001	0.004	1.000
10069	111.00	112.50	0.035	0.018	20.000
10070	112.50	114.00	0.010	0.006	1.000
10071	114.00	115.50	0.009	0.008	2.000
10072	115.50	117.00	0.003		1.000
10073	117.00	118.50	0.003		0.000
10074	118.50	120.00	0.001	0.001	0.000
10075	120.00	121.50	0.008		0.000
10076	121.50	123.00	0.010		1.000
10077	123.00	124.50	0.005		1.000
10078	124.50	126.00	0.003		1.000
10079	126.00	127.50	0.009	0.010	1.000
10080	127.50	129.00	0.016		3.000
10081	129.00	130.50	0.007		2.000
10082	130.50	132.00	0.039		2.000
10083	132.00	133.50	0.028		10.000
10084	133.50	135.00	0.002		20.000
10085	135.00	136.50	0.001	0.001	5.000
10086	136.50	138.00	0.001		1.000
10087	138.00	139.50	0.002		1.000
10088	139.50	141.00	0.001		0.000
10089	141.00	142.50	0.003		1.000
10090	142.50	144.00	0.028		1.000
10091	144.00	145.50	0.003		1.000

E.D.H.

GEOLOGY DATA:

Depth To LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00 OVB										
13.50 KP						veined	cren.clvg			
18.00 KP										
21.00 KP			PYTT	PYRT		veined				
22.50 KP			PYTT	PYRT		knots				
24.00 KP			PYTT	PYRT		veined	lineation			
25.50 SLST	KP		PYTT	PYRT						
28.50 KP			PYTT	PYRT		veined	lineation			
30.00 KP			PYRT							
33.00 KP			PYRT	PYRT		veined				
36.00 KP	CS		PYRT							
37.50 KP			PYRT			veined				
45.00 KP			PYRT							
46.50 KP			PYRT			veined	cren.clvg			
48.00 KP										
52.50 KP			PYRT	PYTT		veined	lineations			
57.00 KP			PYRT				lineation			
58.50 KP							slickens			
60.00 KP	SLST		PYRT	PYTT						
63.00 KP			PYRT	PYTT		veined				
66.00 KP			PYRT	PYTT			slickens			
67.50 KP			PYRT	PYTT	GOLD	veined				
75.00 KP			PYRT	PYTT		veining	@15'/fol.		1	
79.50 KP			PYRT	PYTT						
84.00 KP			PYRT	PYTT		veined	lineation			
93.00 KP			PYRT	PYTT		knots				
94.50 KP			PYTT	PYRT			lineation			
96.00 KP			PYRT	PYTT			cren.clvg			
99.00 KP			PYRT			veined	slickens			
103.50 KP			PYRT			knots	lineation			
106.50 KP			PYRT	PYTT		veined	lineation		1	
108.00 KP			PYRT	PYTT	GOLD	veined				
109.50 KP			PYRT	PYTT		veined				
111.00 KP			PYRT	PYTT						
112.50 KP			PYRT	PYTT		veined				
115.50 KP	CP		PYRT	PYTT			lineation		1	
132.00 KP			PYRT	PYTT		knots	cren.clvg			
136.50 KP	CP		PYRT	PYTT		veined	lineation			
145.50 KP			PYTT	PYRT		knots				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91167	-209.66	5498.82	1545.60	78.00	-55.00	0.00 RC	5.5	03/06/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
10120	9.00	10.50	0.001		50.000
10121	10.50	12.00	0.001		10.000
10122	12.00	13.50	0.001	0.001	1.000
10123	13.50	15.00	0.001		2.000
10124	15.00	16.50	0.001		1.000
10125	16.50	18.00	0.003		0.000
10126	18.00	19.50	0.003		1.000
10127	19.50	21.00	0.001		0.000
10128	21.00	22.50	0.001		3.000
10129	22.50	24.00	0.032	0.031	35.000
10130	24.00	25.50	0.025		40.000
10131	25.50	27.00	0.345		40.000
10132	27.00	28.50	0.243		70.000
10133	28.50	30.00	0.079		15.000
10134	30.00	31.50	0.007		20.000
10135	31.50	33.00	0.052		5.000
10136	33.00	34.50	0.001		1.000
10137	34.50	36.00	0.001		5.000
10138	36.00	37.50	0.001		1.000
10139	37.50	39.00	0.006		40.000
10140	39.00	40.50	0.032	0.033	50.000
10141	40.50	42.00	0.014		40.000
10142	42.00	43.50	0.008		1.000
10143	43.50	45.00	0.006		30.000
10144	45.00	46.50	0.001		20.000
10145	46.50	48.00	0.009		7.000
10146	48.00	49.50	0.001		1.000
10147	49.50	51.00	0.001		1.000
10148	51.00	52.50	0.001		1.000
10149	52.50	54.00	0.001		10.000
10150	54.00	55.50	0.003		15.000
10151	55.50	57.00	0.025	0.026	20.000
10152	57.00	58.50	0.015	0.019	25.000
10153	58.50	60.00	0.186	0.041	20.000
10154	60.00	61.50	0.060	0.050	30.000
10155	61.50	63.00	0.037	0.019	15.000
10156	63.00	64.50	0.006	0.013	20.000
10157	64.50	66.00	0.014	0.018	15.000
10158	66.00	67.50	0.005	0.010	3.000
10159	67.50	69.00	0.010	0.009	10.000
10160	69.00	70.50	0.003		10.000
10161	70.50	72.00	0.007		30.000
10162	72.00	73.50	0.003		10.000
10163	73.50	75.00	0.008	0.009	15.000
10164	75.00	76.50	0.010		1.000
10165	76.50	78.00	0.001		1.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
10697	78.00	79.50	0.001		0.000
10698	79.50	81.00	0.002		0.000
10699	81.00	82.50	0.018		20.000
10700	82.50	84.00	0.001		0.000
10701	84.00	85.50	0.004		0.000
10702	85.50	87.00	0.044		0.000
10703	87.00	88.50	0.004		0.000
10704	88.50	90.00	0.012		7.000
10705	90.00	91.50	0.592		2.000
10706	91.50	93.00	0.009	0.009	0.000
10707	93.00	94.50	0.043		5.000
10708	94.50	96.00	0.045		17.000
10709	96.00	97.50	0.019		0.000
10710	97.50	99.00	0.025	0.016	35.000
10711	99.00	100.50	0.018		5.000
10712	100.50	102.00	0.005		10.000
10713	102.00	103.50	0.003		20.000
10714	103.50	105.00	0.001		0.000
10715	105.00	106.50	0.006		5.000
10716	106.50	108.00	0.012	0.011	22.000
10717	108.00	109.50	0.004		2.000
10718	109.50	111.00	0.004		15.000
10719	111.00	112.50	0.003		3.000
10720	112.50	114.00	0.005		0.000

E.D.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	OVB										
12.00	KP						veined		30		
15.00	KP						knots				
18.00	KP			PYRT			knots				
22.00	KP			PYRT	PYTT						
28.50	KP			PYRT	PYTT		veined		46		1
33.00	KP			PYRT	PYTT			lineation	13		
37.50	KP			PYRT			veining		2		
41.00	KP			PYRT	PYTT		veined		43		
43.50	KP			PYRT	PYTT						
48.00	KP			PYRT	PYTT		veined		19		
52.50	KP			PYRT	PYTT						
58.50	KP			PYRT	PYTT		veined		17		
64.50	KP			PYRT	PYTT		veined	lineation	21		
75.00	KP			PYRT	PYTT		veined		13		
78.00	KP			PYRT							
99.00	KP			PYRT	PYTT		veining		0.00	0.00	0.00
102.00	KP	LMST		PYRT	PYTT		veined		0.00	0.00	0.00
114.00	KP			PYRT	PYTT		veined		0.00	0.00	0.00

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91167A	-209.42	5499.97	1545.70	47.50	-54.00	0.00 RC	5.5	01/06/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
10092	6.00	7.50	0.001		
10093	7.50	9.00	0.001		
10094	9.00	10.50	0.001		7.000
10095	10.50	12.00	0.001		5.000
10096	12.00	13.50	0.001	0.001	1.000
10097	13.50	15.00	0.001		1.000
10098	15.00	16.50	0.001		0.000
10099	16.50	18.00	0.001		0.000
10100	18.00	19.50	0.002		0.000
10101	19.50	21.00	0.002		0.000
10102	21.00	22.50	0.002		0.000
10103	22.50	24.00	0.001		1.000
10104	24.00	25.50	0.001		2.000
10105	25.50	27.00	0.046		0.000
10106	27.00	28.50	0.041	0.044	1.000
10107	28.50	30.00	0.004		0.000
10108	30.00	31.50	0.001		0.000
10109	31.50	33.00	0.042		0.000
10110	33.00	34.50	0.001		0.000
10111	34.50	36.00	0.006		0.000
10112	36.00	37.50	0.008		0.000
10113	37.50	39.00	0.003		0.000
10114	39.00	40.50	0.001		0.000
10115	40.50	42.00	0.004		1.000
10116	42.00	43.50	0.004		1.000
10117	43.50	45.00	0.043		0.000
10118	45.00	46.50	0.002	0.001	0.000
10119	46.50	47.50	0.001		0.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
6.00	OVB										
12.00	KP						veined				
21.00	KP			PYRT			knots				
22.50	KP	CP		PYRT			veined				
24.00	KP			PYRT			veined	slickens			
25.50	KP	CP		PYRT	PYTT		veined				
28.50	KP			PYRT	PYTT		veined				
31.50	KP			PYTT	PYRT		veined	lineation		2	
34.50	KP			PYRT	PYTT		veined	lineation			
47.50	KP			PYRT	PYTT		veined	lineation			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91168	-170.58	5499.64	1529.70	90.00	-50.00	0.00 RC	5.5	08/06/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
10232	9.50	10.50			0.014				3.000
10233	10.50	12.00			0.001				1.000
10234	12.00	13.50			0.001				1.000
10235	13.50	15.00			0.001				1.000
10236	15.00	16.50			0.001				0.000
10237	16.50	18.00			0.014				2.000
10238	18.00	19.50			0.007				30.000
10239	19.50	21.00			0.016				20.000
10240	21.00	22.50			0.015		0.014		40.000
10241	22.50	24.00			0.001				30.000
10242	24.00	25.50			0.001				1.000
10243	25.50	27.00			0.001				1.000
10244	27.00	28.50			0.002				40.000
10245	28.50	30.00			0.001				15.000
10246	30.00	31.50			0.015				40.000
10247	31.50	33.00			0.013				30.000
10248	33.00	34.50			0.142				25.000
10249	34.50	36.00			0.049				35.000
10250	36.00	37.50			0.006				40.000
10251	37.50	39.00			0.022		0.023		30.000
10252	39.00	40.50			0.001				3.000
10253	40.50	42.00			0.001				2.000
10254	42.00	43.50			0.001				1.000
10255	43.50	45.00			0.001				1.000
10256	45.00	46.50			0.001				5.000
10257	46.50	48.00			0.001				2.000
10258	48.00	49.50			0.010				3.000
10259	49.50	51.00			0.007				1.000
10260	51.00	52.50			0.014				1.000
10261	52.50	54.00			0.012		0.013		7.000
10262	54.00	55.50			0.011				1.000
10263	55.50	57.00			0.004		0.003		1.000
10264	57.00	58.50			0.004				1.000
10265	58.50	60.00			0.006				1.000
10266	60.00	61.50			0.005				1.000
10267	61.50	63.00			0.008				25.000
10268	63.00	64.50			0.007				1.000
10269	64.50	66.00			0.003				3.000
10270	66.00	67.50			0.008				0.000
10271	67.50	69.00			0.001				10.000
10272	69.00	70.50			0.001				2.000
10273	70.50	72.00			0.093				1.000
10274	72.00	73.50			0.010		0.011		15.000
10275	73.50	75.00			0.007				20.000
10276	75.00	76.50			0.003				1.000
10277	76.50	78.00			0.001				3.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
10278	78.00	79.50	0.006		20.000
10279	79.50	81.00	0.007		1.000
10280	81.00	82.50	0.045	0.030	20.000
10281	82.50	84.00	0.081		3.000
10282	84.00	85.50	0.009		1.000
10283	85.50	87.00	0.011		10.000
10284	87.00	88.50	0.003		40.000
10285	88.50	90.00	0.001	0.001	5.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.50	OVB										
18.00	KP			PYRT	PYTT		limonite				
24.00	KP			PYRT	PYTT		veined				
27.00	KP			PYRT	PYTT						
33.00	KP			PYRT	PYTT		veined				
34.40	KP			PYRT	PYTT						
35.30	QRTZ	KP		PYRT	PYTT		vein			1	
36.00	KP			PYRT	PYTT						
39.00	KP			PYRT	PYTT		veins				
62.00	KP			PYRT	PYTT						
63.00	KP			PYRT	PYTT	GOLD	veined				
68.50	KP			PYRT	PYTT						
69.00	KP			PYRT	PYTT		vein				
72.50	KP	CP		PYRT	PYTT						1
74.50	KP			PYRT	PYTT		veined	lineation			
78.50	KP			PYRT	PYTT						
79.00	KP			PYRT	PYTT		vein				
81.50	KP			PYRT	PYTT						
82.50	KP	CP		PYRT	PYTT		veined				1
87.00	KP			PYRT	PYTT						
88.50	KP	CP		PYRT	PYTT		veined				
90.00	KP			PYRT	PYTT						

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91169	-153.36	5500.31	1521.00	65.00	-50.00	0.00 RC	5.5	11/06/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
10286	10.50	12.00	0.003		2.000
10287	12.00	13.50	0.001		1.000
10288	13.50	15.00	0.003		20.000
10289	15.00	16.50	0.039		40.000
10290	16.50	18.00	0.003		30.000
10291	18.00	19.50	0.007	0.007	20.000
10292	19.50	21.00	0.003		25.000
10293	21.00	22.50	0.061		25.000
10294	22.50	24.00	0.007		
10295	24.00	25.50	0.003		5.000
10296	25.50	27.00	0.001		1.000
10297	27.00	28.50	0.001		
10298	28.50	30.00	0.001		
10299	30.00	31.50	0.002		
10300	31.50	33.00	0.055		5.000
10301	33.00	34.50	0.014		7.000
10302	34.50	36.00	0.002		15.000
10303	36.00	37.50	0.001	0.001	
10304	37.50	39.00	0.002		
10305	39.00	40.50	0.003		
10306	40.50	42.00	0.046		15.000
10307	42.00	43.50	0.016		45.000
10308	43.50	45.00	0.003		1.000
10309	45.00	46.50	0.007		0.000
10310	46.50	48.00	0.006		1.000
10311	48.00	49.50	0.008		10.000
10312	49.50	51.00	0.005		1.000
10313	51.00	52.50	0.002		7.000
10314	52.50	54.00	0.015	0.016	1.000
10315	54.00	55.50	0.007		10.000
10316	55.50	57.00	0.003		3.000
10317	57.00	58.50	0.001		1.000
10318	58.50	60.00	0.016		20.000
10319	60.00	61.50	0.004		1.000
10320	61.50	63.00	0.005		1.000
10321	63.00	64.50	0.010		7.000
10322	64.50	65.00	0.006		35.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
10.50	DVB										
12.00	KP							lineations			
13.50	KP			PVRT	PYTT		knots				
17.50	KP			PVRT	PYTT		veined				
22.50	KP			PVRT	PYTT		veined				
33.00	KP			PVRT	PYTT						
35.00	KP			PVRT	PYTT		veined				1

Depth To LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
40.50 KP			PYRT	PYTT						
42.00 KP			PYRT	PYTT	GOLD	veined				
42.50 QRTZ			PYRT	PYTT		vein				
49.00 KP			PYRT	PYTT		knots				
52.50 KP	CS		PYRT	PYTT		veined				
64.50 KP			PYRT	PYTT		veined				
65.00 KP			PYRT	PYTT		veined				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91170	-132.13	5386.65	1523.50	37.50	-50.00	0.00 RC	5.5	12/06/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
10323	6.00	7.50	0.001	0.001	3.000
10324	7.50	9.00	0.001		1.000
10325	9.00	10.50	0.001	0.001	0.000
10326	10.50	12.00	0.007		0.000
10327	12.00	13.50	0.072		15.000
10328	13.50	15.00	0.001		1.000
10329	15.00	16.50	0.001	0.001	2.000
10330	16.50	18.00	0.001		35.000
10331	18.00	19.50	0.087		40.000
10332	19.50	21.00	0.001		20.000
10333	21.00	22.50	0.001		35.000
10334	22.50	24.00	0.006		10.000
10335	24.00	25.50	0.001		1.000
10336	25.50	27.00	0.001	0.001	20.000
10337	27.00	28.50	0.001		0.000
10338	28.50	30.00	0.003		0.000
10339	30.00	31.50	0.032		30.000
10340	31.50	33.00	0.002		0.000
10341	33.00	34.50	0.001		0.000
10342	34.50	36.00	0.001		0.000
10343	36.00	37.50	0.001		0.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
6.00	OVB										
7.50	KP										
12.00	KP			PVRT			knots				
13.50	KP						veined				
17.50	KP			PVRT			veined				
24.00	KP			PVRT	PYTT		veined	lineation			
26.00	KP			PVRT	PYTT						
27.00	KP			PVRT	PYTT		vein				
30.50	KP			PVRT	PYTT		knots				
31.50	KP			PVRT	PYTT		vein				1
37.50	KP			PVRT	PYTT						

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91171	-202.57	5387.07	1550.30	115.00	-50.00	0.00 RC	5.5	15/06/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
10379	6.00	7.50			0.001				1.000
10380	7.50	9.00			0.001				1.000
10381	9.00	10.50			0.001				1.000
10382	10.50	12.00			0.001				1.000
10383	12.00	13.50			0.003		0.005		0.000
10384	13.50	15.00			0.001				1.000
10385	15.00	16.50			0.001				0.000
10386	16.50	18.00			0.001				0.000
10387	18.00	19.50			0.001				1.000
10388	19.50	21.00			0.001				1.000
10389	21.00	22.50			0.001				30.000
10390	22.50	24.00			0.001				2.000
10391	24.00	25.50			0.001				10.000
10392	25.50	27.00			0.001				5.000
10393	27.00	28.50			0.001				3.000
10394	28.50	30.00			0.001		0.001		2.000
10395	30.00	31.50			0.001				25.000
10396	31.50	33.00			0.001				7.000
10397	33.00	34.50			0.001				60.000
10398	34.50	36.00			0.001				1.000
10399	36.00	37.50			0.001				1.000
10400	37.50	39.00			0.005				3.000
10401	39.00	40.50			0.001				1.000
10402	40.50	42.00			0.004				1.000
10403	42.00	43.50			0.003				1.000
10404	43.50	45.00			0.001				1.000
10405	45.00	46.50			0.001				20.000
10406	46.50	48.00			0.001		0.001		15.000
10407	48.00	49.50			0.003				10.000
10408	49.50	51.00			0.004				1.000
10409	51.00	52.50			0.001				1.000
10410	52.50	54.00			0.003				30.000
10411	54.00	55.50			0.001				1.000
10412	55.50	57.00			0.001				1.000
10413	57.00	58.50			0.003				15.000
10414	58.50	60.00			0.004				25.000
10415	60.00	61.50			0.004				18.000
10416	61.50	63.00			0.001		0.001		7.000
10417	63.00	64.50			0.001				35.000
10418	64.50	66.00			0.004				3.000
10419	66.00	67.50			0.001				0.000
10420	67.50	69.00			0.005				0.000
10421	69.00	70.50			0.004				1.000
10422	70.50	72.00			0.202				20.000
10423	72.00	73.50			0.010				10.000
10424	73.50	75.00			0.049				60.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
10425	75.00	76.50	0.010		2.000
10426	76.50	78.00	0.001		1.000
10427	78.00	79.50	0.003		0.000
10428	79.50	81.00	0.001	0.001	1.000
10429	81.00	82.50	0.001		1.000
10430	82.50	84.00	0.001		1.000
10431	84.00	85.50	0.046		15.000
10432	85.50	87.00	0.013		25.000
10433	87.00	88.50	0.009		50.000
10434	88.50	90.00	0.017		25.000
10435	90.00	91.50	0.018		35.000
10436	91.50	93.00	0.013		1.000
10437	93.00	94.50	0.018		1.000
10438	94.50	96.00	0.001	0.001	1.000
10439	96.00	97.50	0.009	0.005	3.000
10440	97.50	99.00	0.005		0.000
10441	99.00	100.50	0.020		60.000
10442	100.50	102.00	0.007		87.000
10443	102.00	103.50	0.009		35.000
10444	103.50	105.00	0.001		0.000
10445	105.00	106.50	0.020		2.000
10446	106.50	108.00	0.012		30.000
10447	108.00	109.50	0.013		0.000
10448	109.50	111.00	0.001		0.000
10449	111.00	112.50	0.001		3.000
10450	112.50	114.00	0.002	0.001	0.000
10451	114.00	115.00	0.001		0.000

E.G.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
5.00	DVB										
12.00	KP						knots				
19.50	KP			PYRT			knots				
21.00	KP	CP		PYRT							
22.50	KP	CP		PYRT			veined				
28.50	KP			PYRT	PYTT		knots				
33.00	KP	CP		PYRT	CLRT		knots				
34.50	KP	CP		PYTT	PYRT		veined				
36.00	KP			PYRT							
37.50	KP	CP		PYRT			knots				
39.00	KP			PYRT			knots				
40.50	KP	CS		PYRT							
42.00	KP			PYRT				lineation			
46.00	KP			PYRT							
49.50	KP			PYRT	PYTT		veined	lineation			
52.50	KP			PYRT	PYTT		knots				
54.00	KP			PYRT	PYTT		veined				
57.50	KP			PYRT	PYTT						
61.00	KP			PYRT	PYTT		veined				
63.00	KP			PYRT	PYTT		knots				1
64.50	KP	CP		PYRT	PYTT		veined				1
70.50	KP			PYRT	PYTT		knots				

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
71.00	QRTZ	KP		PYRT	PYTT		vein				1
73.50	KP	CP		PYRT	PYTT		veined				1
74.25	QRTZ	KP	CP	PYRT	PYTT		vein				2
85.00	KP			PYRT	PYTT						
90.50	KP			PYRT	PYTT		veined	lineation			2
93.00	KP			PYRT	PYTT						
97.50	KP			PYRT	PYTT		knots				
99.90	KP			PYRT							
103.00	KP	QRTZ		PYRT	PYTT		veined				1
106.50	KP			PYRT	PYTT		knots				1
107.50	KP			PYRT	PYTT		veined				
112.50	KP			PYRT	PYTT						
115.00	KP			PYRT	PYTT			lineation			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91172	-136.86	5499.28	1514.80	41.50	-48.00	0.00 RC	5.5	16/06/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
10452	9.00	10.50	0.020		35.000
10453	10.50	12.00	0.013		5.000
10454	12.00	13.50	0.007		1.000
10455	13.50	15.00	0.062		10.000
10456	15.00	16.50	0.048		15.000
10457	16.50	18.00	0.006		7.000
10458	18.00	19.50	0.001		15.000
10459	19.50	21.00	0.004		1.000
10460	21.00	22.50	0.015		0.500
10461	22.50	24.00	0.005	0.006	1.000
10462	24.00	25.50	0.012		2.000
10463	25.50	27.00	0.005		1.000
10464	27.00	28.50	0.010		1.000
10465	28.50	30.00	0.015		0.500
10466	30.00	31.50	0.003		10.000
10467	31.50	33.00	0.001		2.000
10468	33.00	34.50	0.001	0.001	0.500
10469	34.50	36.00	0.008		15.000
10470	36.00	37.50	0.029		1.000
10471	37.50	39.00	0.001		5.000
10472	39.00	40.50	0.001		1.000
10473	40.50	41.50	0.003	0.001	1.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN/CORE
9.00	OVB										
10.50	KP						veined				
13.50	KP			PYRT			knots				
16.50	KP			PYRT	PYTT						
18.00	KP	CP		PYRT	PYTT		knots			1	
19.50	KP			PYRT			knots				
22.00	KP			PYRT							
22.50	KP			PYRT	PYTT		rusty				
25.50	KP			PYRT	PYTT						
29.50	KP			PYRT	PYTT		knots			1	
31.50	KP			PYRT	PYTT		veined			1	
34.00	KP			PYRT	PYTT						
34.50	KP			PYRT	PYTT		veined				
36.00	KP	CP		PYRT	PYTT					1	
37.50	KP	CS		PYRT	PYTT						
41.50	KP			PYRT			knots				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91173	-176.84	5387.32	1540.20	87.00	-52.00	0.00 RC	5.5	17/06/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
10474	7.50	9.00			0.001				1.000
10475	9.00	10.50			0.003				1.000
10476	10.50	12.00			0.001				0.000
10477	12.00	13.50			0.001				1.000
10478	13.50	15.00			0.001				1.000
10479	15.00	16.50			0.001				3.000
10480	16.50	18.00			0.001				2.000
10481	18.00	19.50			0.004				20.000
10482	19.50	21.00			0.001				1.000
10483	21.00	22.50			0.001				1.000
10484	22.50	24.00			0.001		0.001		10.000
10485	24.00	25.50			0.001				1.000
10486	25.50	27.00			0.164				0.500
10487	27.00	28.50			0.022				30.000
10488	28.50	30.00			0.020				0.500
10489	30.00	31.50			0.005				7.000
10490	31.50	33.00			0.001				7.000
10491	33.00	34.50			0.001				5.000
10492	34.50	36.00			0.001				4.000
10493	36.00	37.50			0.005				20.000
10494	37.50	39.00			0.003				0.500
10495	39.00	40.50			0.017		0.019		12.000
10496	40.50	42.00			0.042				2.000
10497	42.00	43.50			0.054				1.000
10498	43.50	45.00			0.086				0.500
10499	45.00	46.50			0.001				1.000
10500	46.50	48.00			0.019		0.016		1.000
10501	48.00	49.50			0.014				25.000
10502	49.50	51.00			0.001				1.000
10503	51.00	52.50			0.003				8.000
10504	52.50	54.00			0.003				1.000
10505	54.00	55.50			0.001				1.000
10506	55.50	57.00			0.006		0.008		2.000
10507	57.00	58.50			0.012				5.000
10508	58.50	60.00			0.005				1.000
10509	60.00	61.50			0.015				35.000
10510	61.50	63.00			0.036				30.000
10511	63.00	64.50			0.119				10.000
10512	64.50	66.00			0.011				0.500
10513	66.00	67.50			0.015				1.000
10514	67.50	69.00			0.022				0.500
10515	69.00	70.50			0.015				1.000
10516	70.50	72.00			0.007		0.006		1.000
10517	72.00	73.50			0.001				1.000
10518	73.50	75.00			0.045				12.000
10519	75.00	76.50			0.004				25.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
10520	76.50	78.00	0.007		4.000
10521	78.00	79.50	0.004		1.000
10522	79.50	81.00	0.014		1.000
10523	81.00	82.50	0.017		2.000
10524	82.50	84.00	0.001		1.000
10525	84.00	85.50	0.001		1.000
10526	85.50	87.00	0.003		1.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
7.50	OVB										
12.00	KP						knots				
15.00	KP			PVRT			knots				
16.50	KP	CP	CS	PVRT			knots	lineation			
19.00	KP			PVRT	PYTT						
19.50	KP			PVRT	PYTT		veined				
23.00	KP			PVRT	PYTT						
24.00	KP			PVRT	PYTT		veined				
26.50	KP			PVRT	PYTT		knots				
30.00	KP			PVRT	PYTT		veined				1
31.50	KP			PVRT	PYTT						1
40.50	KP			PVRT	PYTT		veined				
43.50	KP			PVRT	PYTT						
45.00	KP			PVRT	PYTT		veining				1
47.50	KP			PVRT	PYTT		knots				
49.50	KP			PVRT	PYTT		veined	lineation			1
60.00	KP			PVRT	PYTT						
60.50	KP			PVRT	PYTT		veined	lineation			
66.00	KP			PVRT	PYTT		veining				
67.50	KP			PVRT	PYTT						
69.00	KP			PVRT	PYTT		veined				
73.50	KP			PVRT	PYTT		knots				
76.50	KP			PVRT	PYTT		knots				
87.00	KP			PVRT	PYTT		knots				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91174	-210.14	5475.00	1547.00	115.00	-56.00	0.00 RC	5.5	19/06/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
10527	10.90	12.00	0.001		0.000
10528	12.00	13.50	0.001	0.001	5.000
10529	13.50	15.00	0.001		7.000
10530	15.00	16.50	0.001		4.000
10531	16.50	18.00	0.001		3.000
10532	18.00	19.50	0.001		0.000
10533	19.50	21.00	0.004		0.000
10534	21.00	22.50	0.005	0.001	0.000
10535	22.50	24.00	0.001		0.000
10536	24.00	25.50	0.001		1.000
10537	25.50	27.00	0.001		0.000
10538	27.00	28.50	0.001		1.000
10539	28.50	30.00	0.013	0.014	2.000
10540	30.00	31.50	0.045		40.000
10541	31.50	33.00	0.008		3.000
10542	33.00	34.50	0.001		27.000
10543	34.50	36.00	0.001		50.000
10544	36.00	37.50	0.001		1.000
10545	37.50	39.00	0.001		10.000
10546	39.00	40.50	0.001		27.000
10547	40.50	42.00	0.001		1.000
10548	42.00	43.50	0.001		0.000
10549	43.50	45.00	0.001		17.000
10550	45.00	46.50	0.001	0.001	15.000
10551	46.50	48.00	0.015		12.000
10552	48.00	49.50	0.013		12.000
10553	49.50	51.00	0.007		0.000
10554	51.00	52.50	0.001		12.000
10555	52.50	54.00	0.001		5.000
10556	54.00	55.50	0.001		8.000
10557	55.50	57.00	0.001		0.000
10558	57.00	58.50	0.001		0.000
10559	58.50	60.00	0.001		8.000
10560	60.00	61.50	0.003		0.000
10561	61.50	63.00	0.008	0.010	3.000
10562	63.00	64.50	0.037		12.000
10563	64.50	66.00	0.100		12.000
10564	66.00	67.50	0.039		0.000
10565	67.50	69.00	0.010		2.000
10566	69.00	70.50	0.001		10.000
10567	70.50	72.00	0.001		20.000
10568	72.00	73.50	0.001		5.000
10569	73.50	75.00	0.001		1.000
10570	75.00	76.50	0.001		4.000
10571	76.50	78.00	0.001		2.000
10572	78.00	79.50	0.001		7.000

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
10573	79.50	81.00			0.004			0.003	17.000
10574	81.00	82.50			0.027			0.025	12.000
10575	82.50	84.00			0.001				0.000
10576	84.00	85.50			0.007				5.000
10577	85.50	87.00			0.034				5.000
10578	87.00	88.50			0.001				0.000
10579	88.50	90.00			0.001				0.000
10580	90.00	91.50			0.001				0.000
10581	91.50	93.00			0.003				0.000
10582	93.00	94.50			0.019				1.000
10583	94.50	96.00			0.021				6.000
10584	96.00	97.50			0.019		0.017		7.000
10585	97.50	99.00			0.028				2.000
10586	99.00	100.50			0.004				0.000
10587	100.50	102.00			0.011				0.000
10588	102.00	103.50			0.061				7.000
10589	103.50	104.25			0.018				0.000
10590	104.25	105.00			0.019				5.000
10591	105.00	105.75			0.001				2.000
10592	105.75	106.50			0.001				1.000
10593	106.50	107.25			0.001				12.000
10594	107.25	108.00			0.001				0.000
10595	108.00	108.75			0.004		0.003		3.000
10596	108.75	109.50			0.001		0.001		0.000
10597	109.50	110.25			0.001				0.000
10598	110.25	111.00			0.001				15.000
10599	111.00	111.75			0.001				2.000
10600	111.75	112.50			0.001				25.000
10601	112.50	113.25			0.001				0.000
10602	113.25	114.00			0.007				0.000
10603	114.00	114.75			0.004				0.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
10.90	OVB										
13.50	KP										
15.00	KP	CP									
16.50	KP										
18.00	KP						knots				
24.00	KP			PVRT							
27.00	KP			PVRT			knots				
30.00	KP			PVRT	PYTT						
31.50	KP			PVRT	PYTT		veined				
33.00	KP			PVRT	PYTT						
36.00	KP	QRTZ		PVRT	PYTT		veins				
37.50	KP			PVRT							
40.50	KP			PVRT	PYTT		veined				
43.50	KP			PVRT							
45.00	KP			PVRT	PYTT	GOLD	veined	lineations			
46.50	KP			PVRT	PYTT		veined				
48.00	KP			PYTT	PVRT		veined				
49.50	KP			PVRT	PYTT		veined				

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
51.00	KP			PYRT	PYTT						
55.50	KP			PYRT	PYTT						
57.00	KP										
58.50	KP	SLST		PYRT	PYTT						
60.00	KP			PYRT	PYTT						
63.00	KP			PYRT	PYTT						
64.50	KP			PYRT	PYTT		veined				
66.00	KP			PYTT	PYRT		veined				
69.00	KP			PYRT	PYTT						
75.00	KP			PYRT	PYTT		veined				
78.00	KP			PYTT							
79.50	KP			PYRT							
82.50	KP			PYRT	PYTT		veined				
84.00	KP			PYRT							
87.00	KP			PYTT	PYRT						
94.50	KP			PYTT	PYRT		knots				
97.50	KP			PYTT	PYRT		veined				
102.00	KP			PYTT							
103.50	KP			PYTT	PYRT		veined				
104.25	KP										
105.00	KP			PYTT	PYRT		veined				
106.50	KP			PYTT	PYRT						
107.25	KP			PYTT	PYRT		veined				
110.25	KP			PYTT	PYRT						
111.00	KP	LMST		PYTT	PYRT		veined				
111.75	KP			PYTT	PYRT		veined				
112.50	KP			PYTT	PYRT		veined				
114.75	KP			PYTT	PYRT						

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91175	-206.89	5450.12	1548.10	132.00	-55.00	0.00 RC	5.5	21/06/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
10604	10.50	12.00	0.001		18.000
10605	12.00	13.50	0.001		22.000
10606	13.50	15.00	0.001	0.001	3.000
10607	15.00	16.50	0.001		17.000
10608	16.50	18.00	0.001		27.000
10609	18.00	19.50	0.001		25.000
10610	19.50	21.00	0.001		6.000
10611	21.00	22.50	0.001		4.000
10612	22.50	24.00	0.001		0.000
10613	24.00	25.50	0.001		0.000
10614	25.50	27.00	0.001		0.000
10615	27.00	28.50	0.001		0.000
10616	28.50	30.00	0.001	0.001	0.000
10617	30.00	31.50	0.001		1.000
10618	31.50	33.00	0.001	0.001	1.000
10619	33.00	34.50	0.001		5.000
10620	34.50	36.00	0.001		25.000
10621	36.00	37.50	0.001		45.000
10622	37.50	39.00	0.001		2.000
10623	39.00	40.50	0.001		0.000
10624	40.50	42.00	0.001		0.000
10625	42.00	43.50	0.001		3.000
10626	43.50	45.00	0.001		27.000
10627	45.00	46.50	0.001		5.000
10628	46.50	48.00	0.204	0.182	20.000
10629	48.00	49.50	0.001		5.000
10630	49.50	51.00	0.003		3.000
10631	51.00	52.50	0.001		5.000
10632	52.50	54.00	0.001		10.000
10633	54.00	55.50	0.001		0.000
10634	55.50	57.00	0.001		20.000
10635	57.00	58.50	0.001		10.000
10636	58.50	60.00	0.001		0.000
10637	60.00	61.50	0.001		0.000
10638	61.50	63.00	0.001		0.000
10639	63.00	64.50	0.001	0.001	0.000
10640	64.50	66.00	0.006		7.000
10641	66.00	67.50	0.039		27.000
10642	67.50	69.00	0.080		25.000
10643	69.00	70.50	0.003		5.000
10644	70.50	72.00	0.001		30.000
10645	72.00	73.50	0.001		20.000
10646	73.50	75.00	0.006		17.000
10647	75.00	76.50	0.001		10.000
10648	76.50	78.00	0.001		20.000
10649	78.00	79.50	0.001		10.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
10650	79.50	81.00	0.002	0.001	10.000
10651	81.00	82.50	0.005		3.000
10652	82.50	84.00	0.005		1.000
10653	84.00	85.50	0.003		2.000
10654	85.50	87.00	0.001		0.000
10655	87.00	88.50	0.006		2.000
10656	88.50	90.00	0.009		0.000
10657	90.00	91.50	0.001		4.000
10658	91.50	93.00	0.001		0.000
10659	93.00	94.50	0.004		0.000
10660	94.50	96.00	0.018		0.000
10661	96.00	97.50	0.037	0.043	7.000
10662	97.50	99.00	0.011		20.000
10663	99.00	100.50	0.023		3.000
10664	100.50	102.00	0.003		1.000
10665	102.00	103.50	0.013		0.000
10666	103.50	105.00	0.012		0.000
10667	105.00	106.50	0.007		25.000
10668	106.50	108.00	0.040		40.000
10669	108.00	109.50	0.006		10.000
10670	109.50	111.00	0.006		27.000
10671	111.00	111.75	0.006		0.000
10672	111.75	112.50	0.001		5.000
10673	112.50	113.25	0.004	0.004	0.000
10674	113.25	114.00	0.014		0.000
10675	114.00	114.75	0.046		2.000
10676	114.75	115.50	0.006		20.000
10677	115.50	116.25	0.001		3.000
10678	116.25	117.00	0.008		7.000
10679	117.00	117.75	0.014		12.000
10680	117.75	118.50	0.009		2.000
10681	118.50	119.25	0.005		3.000
10682	119.25	120.00	0.006		3.000
10683	120.00	120.75	0.003		10.000
10684	120.75	121.50	0.001	0.001	0.000
10685	121.50	123.00	0.001		0.000
10686	123.00	124.50	0.001		5.000
10687	124.50	125.25	0.005		22.000
10688	125.25	126.00	0.005		3.000
10689	126.00	126.75	0.006		2.000
10690	126.75	127.50	0.003		2.000
10691	127.50	128.25	0.001		0.000
10692	128.25	129.00	0.007		30.000
10693	129.00	129.75	0.001		17.000
10694	129.75	130.50	1.227		8.000
10695	130.50	131.25	0.039	0.043	8.000
10696	131.25	132.00	0.015		8.000

E. D. H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
10.50	OVB										
21.00	KP			PYTT	PYRT		veined				

Depth To LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
33.00 KP			PYTT	PYRT						
37.50 KP			PYTT	PYRT		veined				
43.50 KP	PS		PYRT	PYTT						
46.50 KP	PS		PYTT	PYRT		veined				
48.00 KP	PS		PYTT	PYRT	GOLD	veined				
49.50 KP	PS		PYTT	PYRT		veined				
58.50 KP			PYTT	PYRT		veined				
64.50 KP			PYRT	PYTT			lineation			
81.00 KP			PYTT	PYRT		veined				
96.00 KP			PYTT	PYRT		knots				
100.50 KP			PYTT	PYRT		veined				
102.00 KP	LNST		PYTT	PYRT						1
111.00 KP			PYTT	PYRT		veined	lineation			1
111.75 LMST			PYTT	PYRT						1
112.50 KP	LNST		PYTT	PYRT		veined				1
125.25 KP			PYTT	PYRT		veined	lineation			1
126.75 KP	LNST		PYTT	PYRT						
131.25 KP			PYTT	PYRT		veined				
132.00 CP			PYTT	PYRT		veined				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91176	-201.78	5424.74	1548.60	118.50	-50.00	0.00 RC	5.5	24/06/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
10721	12.00	13.50	0.001		0.000
10722	13.50	15.00	0.012		20.000
10723	15.00	16.50	0.001		0.000
10724	16.50	18.00	0.001		0.000
10725	18.00	19.50	0.001		12.000
10726	19.50	21.00	0.001		0.000
10727	21.00	22.50	0.001		20.000
10728	22.50	24.00	0.001	0.001	12.000
10729	24.00	25.50	0.001		3.000
10730	25.50	27.00	0.001		0.000
10731	27.00	28.50	0.001		0.000
10732	28.50	30.00	0.001		0.000
10733	30.00	31.50	0.001		0.000
10734	31.50	33.00	0.001		0.000
10735	33.00	34.50	0.001		5.000
10736	34.50	36.00	0.001		0.000
10737	36.00	37.50	0.001		12.000
10738	37.50	39.00	0.001		12.000
10739	39.00	40.50	0.001	0.001	15.000
10740	40.50	42.00	0.006		20.000
10741	42.00	43.50	0.001		0.000
10742	43.50	45.00	0.001		0.000
10743	45.00	46.50	0.001		25.000
10744	46.50	48.00	0.001		0.000
10745	48.00	49.50	0.001		10.000
10746	49.50	51.00	0.001		7.000
10747	51.00	52.50	0.012		25.000
10748	52.50	54.00	0.027	0.022	30.000
10749	54.00	55.50	0.028		30.000
10750	55.50	57.00	0.001	0.001	8.000
10751	57.00	58.50	0.001		0.000
10752	58.50	60.00	0.001		30.000
10753	60.00	61.50	0.001		0.000
10754	61.50	63.00	0.001		0.000
10755	63.00	64.50	0.001		0.000
10756	64.50	66.00	0.001		0.000
10757	66.00	67.50	0.001		0.000
10758	67.50	69.00	0.009		30.000
10759	69.00	70.50	0.025		22.000
10760	70.50	72.00	0.009		0.000
10761	72.00	73.50	0.029	0.025	4.000
10762	73.50	75.00	0.012		8.000
10763	75.00	76.50	0.011		3.000
10764	76.50	78.00	0.139		12.000
10765	78.00	79.50	0.043		25.000
10766	79.50	81.00	0.010		30.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
10767	81.00	82.50	0.006		30.000
10768	82.50	84.00	0.074		25.000
10769	84.00	85.50	0.001		10.000
10770	85.50	87.00	0.026		8.000
10771	87.00	88.50	0.004		20.000
10772	88.50	90.00	0.001		12.000
10773	90.00	91.50	0.013	0.012	0.000
10774	91.50	93.00	0.001		3.000
10775	93.00	94.50	0.014		0.000
10776	94.50	96.00	0.003		0.000
10777	96.00	97.50	0.001		0.000
10778	97.50	99.00	0.007		15.000
10779	99.00	100.50	0.018		40.000
10780	100.50	102.00	0.008		0.000
10781	102.00	103.50	0.108	0.056	0.000
10782	103.50	105.00	0.004		0.000
10783	105.00	106.50	0.001		0.000
10784	106.50	108.00	0.025	0.026	0.000
10785	108.00	109.50	0.022		40.000
10786	109.50	111.00	0.016		0.000
10787	111.00	112.50	0.001		0.000
10788	112.50	114.00	0.005		25.000
10789	114.00	115.50	0.004		10.000
10790	115.50	117.00	0.001		6.000
10791	117.00	118.50	0.001	0.001	0.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
12.00	OVB						knots				
18.00	KP										
24.00	KP	CP	LNST				veined	lineation			
36.00	KP			PYRT							
42.00	KP			PYRT	PYTT		veined	lineation			
45.00	KP			PYRT	PYTT		knots	lineation			
46.50	KP			PYRT	PYTT		veined				
49.50	KP	PS		PYRT			veined				
60.00	KP			PYRT	PYTT		veined	lineation			
67.50	KP			PYRT			knots				
90.00	KP			PYRT	PYTT		veined	lineation			
97.50	KP			PYRT	PYTT		knots				
100.50	KP			PYRT	PYTT		veined				
108.00	KP			PYRT	PYTT		knots				
109.50	KP			PYRT	PYTT		veined	lineation			
112.60	QRTZ										
114.00	CP	KP		PYRT	PYTT		veined	lineation			
115.50	CP			PYRT	PYTT		veined				
118.50	KP			PYRT	PYTT		veined				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91177	-202.83	5425.82	1549.00	125.00	-65.00	0.00 RC	5.5	25/06/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
10792	9.00	10.50			0.001				0.000
10793	10.50	12.00			0.001				0.000
10794	12.00	13.50			0.001				4.000
10795	13.50	15.00			0.001		0.001		10.000
10796	15.00	16.50			0.001				3.000
10797	16.50	18.00			0.001				17.000
10798	18.00	19.50			0.001				0.000
10799	19.50	21.00			0.001				12.000
10800	21.00	22.50			0.001				12.000
10801	22.50	24.00			0.001				30.000
10802	24.00	25.50			0.001				8.000
10803	25.50	27.00			0.001				0.000
10804	27.00	28.50			0.001				0.000
10805	28.50	30.00			0.001				0.000
10806	30.00	31.50			0.001		0.001		0.000
10807	31.50	33.00			0.001				0.000
10808	33.00	34.50			0.001				0.000
10809	34.50	36.00			0.001				2.000
10810	36.00	37.50			0.152				22.000
10811	37.50	39.00			0.009				22.000
10812	39.00	40.50			0.001				15.000
10813	40.50	42.00			0.001				0.000
10814	42.00	43.50			0.001				0.000
10815	43.50	45.00			0.001				1.000
10816	45.00	46.50			0.001		0.001		0.000
10817	46.50	48.00			0.001				0.000
10818	48.00	49.50			0.001				27.000
10819	49.50	51.00			0.009				7.000
10820	51.00	52.50			0.009				50.000
10821	52.50	54.00			0.001		0.001		10.000
10822	54.00	55.50			0.059				70.000
10823	55.50	57.00			0.064				25.000
10824	57.00	58.50			0.004				17.000
10825	58.50	60.00			0.001				20.000
10826	60.00	61.50			0.001				0.000
10827	61.50	63.00			0.001				0.000
10828	63.00	64.50			0.001		0.003		0.000
10829	64.50	66.00			0.001				0.000
10830	66.00	67.50			0.003				2.000
10831	67.50	69.00			0.023				10.000
10832	69.00	70.50			0.004				6.000
10833	70.50	72.00			0.092				45.000
10834	72.00	73.50			0.141				40.000
10835	73.50	74.25			0.001				0.000
10836	74.25	75.00			0.003				0.000
10837	75.00	75.75			0.005				30.000

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
10838	75.75	76.50			0.006				15.000
10839	76.50	77.25			0.005			0.003	15.000
10840	77.25	78.00			0.001				12.000
10841	78.00	78.75			0.001				15.000
10842	78.75	79.50			0.001				30.000
10843	79.50	80.25			0.005				17.000
10844	80.25	81.00			0.001				5.000
10845	81.00	81.75			0.001				15.000
10846	81.75	82.50			0.001				60.000
10847	82.50	83.25			0.001				10.000
10848	83.25	84.00			0.001				15.000
10849	84.00	84.75			0.001				12.000
10850	84.75	85.50			0.001			0.001	0.000
10851	85.50	86.25			0.001				0.000
10852	86.25	87.00			0.001				5.000
10853	87.00	87.75			0.001				0.000
10854	87.75	88.50			0.001				0.000
10855	88.50	89.25			0.001				0.000
10856	89.25	90.00			0.001				0.000
10857	90.00	90.75			0.006				20.000
10858	90.75	91.50			0.005				25.000
10859	91.50	92.25			0.001				0.000
10860	92.25	93.00			0.001				0.000
10861	93.00	93.75			0.001			0.001	0.000
10862	93.75	94.50			0.001				0.000
10863	94.50	95.25			0.001				0.000
10864	95.25	96.00			0.001				0.000
10865	96.00	96.75			0.001				0.000
10866	96.75	97.50			0.022				3.000
10867	97.50	98.25			0.018				0.000
10868	98.25	99.00			0.091				2.000
10869	99.00	99.75			0.004				0.000
10870	99.75	100.50			0.024				30.000
10871	100.50	101.25			0.007				0.000
10872	101.25	102.00			0.001				7.000
10873	102.00	102.75			0.009			0.008	0.000
10874	102.75	103.50			0.012				0.000
10875	103.50	104.25			0.023				0.000
10876	104.25	105.00			0.015				0.000
10877	105.00	105.75			0.020				7.000
10878	105.75	106.50			0.003				0.000
10879	106.50	107.25			0.012				15.000
10880	107.25	108.00			0.001				15.000
10881	108.00	108.75			0.004				35.000
10882	108.75	109.50			0.001				5.000
10883	109.50	110.25			0.001			0.001	10.000
10884	110.25	111.00			0.004			0.001	30.000
10885	111.00	111.75			0.009				3.000
10886	111.75	112.50			0.015				1.000
10887	112.50	113.25			0.001				2.000
10888	113.25	114.00			0.010				1.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
10889	114.00	114.75	0.010		0.000
10890	114.75	115.50	0.006		0.000
10891	115.50	116.25	0.004		0.000
10892	116.25	117.00	0.004		0.000
10893	117.00	117.75	0.008		0.000
10894	117.75	118.50	0.009		0.000
10895	118.50	119.25	0.012	0.015	2.000
10896	119.25	120.00	0.006		10.000
10897	120.00	120.75	0.001		1.000
10898	120.75	121.50	0.004		0.000
10899	121.50	122.25	0.017		15.000
10900	122.25	123.00	0.003		7.000
10901	123.00	123.75	0.001		5.000
10902	123.75	124.50	0.001		0.000
10903	124.50	125.00	0.086		15.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	DVB										
25.50	KP			PYRT			veined	lineation			
36.00	KP			PYRT			knots				
40.50	KP			PYRT	PYTT		veined	lineation			
48.00	KP			PYRT	PYTT						
60.00	KP			PYRT	PYTT		veined	lineation			
67.50	KP			PYRT							
72.00	KP			PYRT	PYTT		veined	lineation			
73.50	KP			PYRT	PYTT	GOLD	veined	lineation			
87.00	KP			PYRT	PYTT		veined	lineation			
106.50	KP			PYRT	PYTT		veined				
112.50	KP			PYRT	PYTT		veined	lineation			
115.50	CP	KP		PYRT	PYTT		graphitic				
125.00	KP			PYRT	PYTT		veined				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91178	-201.68	5400.32	1549.30	105.00	-50.00	0.00 RC	5.5	26/06/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	DPT	FA1	AU	DPT	FA2	QUARTZ %
10904	9.00	10.50			0.001				0.000
10905	10.50	12.00			0.001				0.000
10906	12.00	13.50			0.001		0.001		0.000
10907	13.50	15.00			0.001				0.000
10908	15.00	16.50			0.001				1.000
10909	16.50	18.00			0.001				1.000
10910	18.00	19.50			0.001				30.000
10911	19.50	21.00			0.001				3.000
10912	21.00	22.50			0.001				5.000
10913	22.50	24.00			0.001				5.000
10914	24.00	25.50			0.001				0.000
10915	25.50	27.00			0.001				35.000
10916	27.00	28.50			0.001		0.001		1.000
10917	28.50	30.00			0.001				1.000
10918	30.00	31.50			0.001				0.000
10919	31.50	33.00			0.001				0.000
10920	33.00	34.50			0.001				0.000
10921	34.50	36.00			0.001				1.000
10922	36.00	37.50			0.001				0.000
10923	37.50	39.00			0.001				1.000
10924	39.00	40.50			0.001				15.000
10925	40.50	42.00			0.001				7.000
10926	42.00	43.50			0.001				0.000
10927	43.50	45.00			0.001				30.000
10928	45.00	46.50			0.001		0.001		20.000
10929	46.50	48.00			0.001				0.000
10930	48.00	49.50			0.001				0.000
10931	49.50	51.00			0.001				10.000
10932	51.00	52.50			0.001				0.000
10933	52.50	54.00			0.001				2.000
10934	54.00	55.50			0.001				20.000
10935	55.50	57.00			0.001				7.000
10936	57.00	58.50			0.001				7.000
10937	58.50	60.00			0.001				5.000
10938	60.00	61.50			0.001				30.000
10939	61.50	63.00			0.001		0.001		1.000
10940	63.00	64.50			0.001				0.000
10941	64.50	66.00			0.001				0.000
10942	66.00	67.50			0.032				5.000
10943	67.50	69.00			0.159				15.000
10944	69.00	70.50			0.068				25.000
10945	70.50	72.00			0.021				5.000
10946	72.00	73.50			0.005				3.000
10947	73.50	75.00			0.007				15.000
10948	75.00	76.50			0.006		0.004		0.000
10949	76.50	78.00			0.014				30.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
10950	78.00	79.50	0.009	0.007	10.000
10951	79.50	81.00	0.003		0.000
10952	81.00	82.50	0.012		0.000
10953	82.50	84.00	0.015		20.000
10954	84.00	85.50	0.006		5.000
10955	85.50	87.00	0.019		15.000
10956	87.00	88.50	0.036		20.000
10957	88.50	90.00	0.008		15.000
10958	90.00	91.50	0.005		0.000
10959	91.50	93.00	0.001		0.000
10960	93.00	94.50	0.018		1.000
10961	94.50	96.00	0.003	0.003	0.000
10962	96.00	97.50	0.017		7.000
10963	97.50	99.00	0.010		7.000
10964	99.00	100.50	0.054		2.000
10965	100.50	102.00	0.044		25.000
10966	102.00	103.50	0.005		10.000
10967	103.50	105.00	0.004		10.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	DVB										
18.00	KP						knots				
27.00	KP						veined	lineated			
36.00	KP			PYRT	PYTT		knots				
40.50	PS			PYRT	PYTT		veined				
49.50	KP			PYRT	PYTT		veined	lineated			
51.00	SLST	PS		PYRT	PYTT		veined				
54.00	PS			PYRT	PYTT						
105.00	KP			PYRT	PYTT		veined	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91179	-171.50	5249.81	1548.20	82.50	-61.00	0.00 RC	5.5	27/06/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
10968	12.00	13.50	0.001		20.000
10969	13.50	15.00	0.001		40.000
10970	15.00	16.50	0.001		7.000
10971	16.50	18.00	0.001		3.000
10972	18.00	19.50	0.001		20.000
10973	19.50	21.00	0.001	0.001	20.000
10974	21.00	22.50	0.001		7.000
10975	22.50	24.00	0.001		0.000
10976	24.00	25.50	0.001		0.000
10977	25.50	27.00	0.001		0.000
10978	27.00	28.50	0.001		7.000
10979	28.50	30.00	0.001		10.000
10980	30.00	31.50	0.016		7.000
10981	31.50	33.00	0.001		10.000
10982	33.00	34.50	0.001		0.000
10983	34.50	36.00	0.001		7.000
10984	36.00	37.50	0.001	0.001	20.000
10985	37.50	39.00	0.001	0.001	0.000
10986	39.00	40.50	0.001		0.000
10987	40.50	42.00	0.001		0.000
10988	42.00	43.50	0.001		0.000
10989	43.50	45.00	0.003		5.000
10990	45.00	46.50	0.001		0.000
10991	46.50	48.00	0.006		3.000
10992	48.00	49.50	0.001		0.000
10993	49.50	51.00	0.001	0.001	0.000
10994	51.00	52.50	0.001		0.000
10995	52.50	54.00	0.006	0.006	15.000
10996	54.00	55.50	0.001		10.000
10997	55.50	57.00	0.006		3.000
10998	57.00	58.50	0.001		3.000
10999	58.50	60.00	0.004		2.000
11000	60.00	61.50	0.005		3.000
11001	61.50	63.00	0.001		0.000
11002	63.00	64.50	0.001		5.000
11003	64.50	66.00	0.001		25.000
11004	66.00	67.50	0.004		5.000
11005	67.50	69.00	0.001		7.000
11006	69.00	70.50	0.001	0.001	10.000
11007	70.50	72.00	0.009		3.000
11008	72.00	73.50	0.004		2.000
11009	73.50	75.00	0.001		0.000
11010	75.00	76.50	0.001		0.000
11011	76.50	78.00	0.001	0.001	0.000
11012	78.00	79.50	0.001		0.000
11013	79.50	81.00	0.001		0.000

Sample No 11014
 Depth From 81.00
 Depth To 82.50
 AU OPT FA1 0.010
 AU OPT FA2
 QUARTZ % 1.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
12.00	OVB										
25.50	KP			PVRT	PYTT		veined	lineated			
27.00	KP	LMST		PVRT	PYTT						
28.50	KP			PVRT	PYTT		veined				
30.00	KP	CS		PVRT	PYTT		veined				
39.00	KP			PVRT	PYTT		veined	lineated			
40.50	CS			PVRT	PYTT						
46.50	KP			PVRT	PYTT		knots				
48.00	CP			PVRT	PYTT						
49.50	KP			PVRT	PYTT						
51.00	KP	CP		PVRT	PYTT						
52.50	CP	LMST		PVRT	PYTT						
57.00	KP			PVRT	PYTT		veined	lineated			
60.00	KP	LMST		PVRT	PYTT			lineated			
82.50	KP			PVRT	PYTT		veined				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91180	-174.04	5274.85	1547.40	90.00	-59.00	0.00 RC	5.5	28/06/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
11015	12.00	13.50	0.001		5.000
11016	13.50	15.00	0.001	0.001	40.000
11017	15.00	16.50	0.001		0.000
11018	16.50	18.00	0.001		3.000
11019	18.00	19.50	0.001		10.000
11020	19.50	21.00	0.001		0.000
11021	21.00	22.50	0.001		3.000
11022	22.50	24.00	0.001		1.000
11023	24.00	25.50	0.001		0.000
11024	25.50	27.00	0.004		7.000
11025	27.00	28.50	0.001		2.000
11026	28.50	30.00	0.001		4.000
11027	30.00	31.50	0.001		2.000
11028	31.50	33.00	0.001	0.001	20.000
11029	33.00	34.50	0.001		25.000
11030	34.50	36.00	0.001		0.000
11031	36.00	37.50	0.001		0.000
11032	37.50	39.00	0.001		0.000
11033	39.00	40.50	0.001		0.000
11034	40.50	42.00	0.012		1.000
11035	42.00	43.50	0.001		1.000
11036	43.50	45.00	0.001		10.000
11037	45.00	46.50	0.001		1.000
11038	46.50	48.00	0.001		0.000
11039	48.00	49.50	0.001	0.001	2.000
11040	49.50	51.00	0.001		10.000
11041	51.00	52.50	0.001		15.000
11042	52.50	54.00	0.003		10.000
11043	54.00	55.50	0.001		0.000
11044	55.50	57.00	0.001		0.000
11045	57.00	58.50	0.003		30.000
11046	58.50	60.00	0.007		0.000
11047	60.00	61.50	0.001		0.000
11048	61.50	63.00	0.001		2.000
11049	63.00	64.50	0.001		3.000
11050	64.50	66.00	0.047	0.048	15.000
11051	66.00	67.50	0.001		2.000
11052	67.50	69.00	0.001		0.000
11053	69.00	70.50	0.001		0.000
11054	70.50	72.00	0.001		0.000
11055	72.00	73.50	0.001		0.000
11056	73.50	75.00	0.001		0.000
11057	75.00	76.50	0.001		0.000
11058	76.50	78.00	0.022		5.000
11059	78.00	79.50	0.006		1.000
11060	79.50	81.00	0.031		10.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
11061	81.00	82.50	0.006	0.006	10.000
11062	82.50	84.00	0.004		10.000
11063	84.00	85.50	0.025		1.000
11064	85.50	87.00	0.003		0.000
11065	87.00	88.50	0.001		0.000
11066	88.50	90.00	0.006		2.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
12.00	OVB										
15.00	KP			PVRT			veined				
19.50	CP			PVRT				lineated			
21.00	KP										
22.50	CP			PVRT				lineated			
40.50	KP			PVRT	PYTT		veined	lineated			
42.00	KP	LMST		PVRT							
45.00	KP			PVRT	PYTT			lineated			
46.50	KP	LMST		PVRT	PYTT						
48.00	CP	LMST		PVRT							
49.50	KP	LMST		PVRT	PYTT		knots				
54.00	KP			PVRT	PYTT		veined	lineated			
55.50	LMST										
90.00	KP			PVRT	PYTT		veined	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91181	-179.05	5297.73	1546.20	108.00	-64.00	0.00 RC	5.5	29/06/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
11067	9.00	10.50			0.001				0.000
11068	10.50	12.00			0.001				10.000
11069	12.00	13.50			0.001				5.000
11070	13.50	15.00			0.001				10.000
11071	15.00	16.50			0.001				0.000
11072	16.50	18.00			0.001				5.000
11073	18.00	19.50			0.001		0.001		15.000
11074	19.50	21.00			0.001				15.000
11075	21.00	22.50			0.001				1.000
11076	22.50	24.00			0.001				0.000
11077	24.00	25.50			0.001				5.000
11078	25.50	27.00			0.001				0.000
11079	27.00	28.50			0.005				10.000
11080	28.50	30.00			0.003				20.000
11081	30.00	31.50			0.001				30.000
11082	31.50	33.00			0.001				0.000
11083	33.00	34.50			0.001				0.000
11084	34.50	36.00			0.001		0.003		0.000
11085	36.00	37.50			0.001				3.000
11086	37.50	39.00			0.001				5.000
11087	39.00	40.50			0.001		0.004		1.000
11088	40.50	42.00			0.001				1.000
11089	42.00	43.50			0.006				0.000
11090	43.50	45.00			0.001				3.000
11091	45.00	46.50			0.001				2.000
11092	46.50	48.00			0.008				0.000
11093	48.00	49.50			0.020				10.000
11094	49.50	51.00			0.012				10.000
11095	51.00	52.50			0.002		0.001		10.000
11096	52.50	54.00			0.027				15.000
11097	54.00	55.50			0.025				20.000
11098	55.50	57.00			0.004				30.000
11099	57.00	58.50			0.001				15.000
11100	58.50	60.00			0.001				0.000
11101	60.00	61.50			0.001				5.000
11102	61.50	63.00			0.001				0.000
11103	63.00	64.50			0.004				10.000
11104	64.50	66.00			0.001				0.000
11105	66.00	67.50			0.001				20.000
11106	67.50	69.00			0.011		0.013		0.000
11107	69.00	70.50			0.001				0.000
11108	70.50	72.00			0.001				0.000
11109	72.00	73.50			0.004				0.000
11110	73.50	75.00			0.005				0.000
11111	75.00	76.50			0.061				25.000
11112	76.50	78.00			0.032				20.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
11113	78.00	79.50	0.029		15.000
11114	79.50	81.00	0.024	0.014	65.000
11115	81.00	82.50	0.006		20.000
11116	82.50	84.00	0.061		20.000
11117	84.00	85.50	0.086		65.000
11118	85.50	87.00	0.035	0.030	7.000
11119	87.00	88.50	0.003		0.000
11120	88.50	90.00	0.001		0.000
11121	90.00	91.50	0.001		0.000
11122	91.50	93.00	0.001		0.000
11123	93.00	94.50	0.003		0.000
11124	94.50	96.00	0.002		0.000
11125	96.00	97.50	0.003		1.000
11126	97.50	99.00	0.003		0.000
11127	99.00	100.50	0.003		0.000
11128	100.50	102.00	0.004	0.002	0.000
11129	102.00	103.50	0.003	0.003	1.000
11130	103.50	105.00	0.073		35.000
11131	105.00	106.50	0.011		25.000
11132	106.50	108.00	0.013		7.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	OVB										
21.00	KP			PYRT			veined				
24.00	KP	SLST									
31.50	KP			PYRT			veined	lineated			
39.00	KP			PYRT	PYTT						
40.50	CS	KP									
42.00	KP	LMST	SLST	PYRT	PYTT						
57.00	KP			PYRT	PYTT		veined	lineated			
58.50	SLST	KP		PYRT	PYTT		veined				
82.50	KP			PYRT	PYTT		veined	lineated			
84.00	KP			PYRT	PYTT	GOLD					
108.00	KP			PYRT	PYTT		veined				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91182	-186.67	5324.97	1549.60	99.00	-50.00	0.00 RC	5.5	30/06/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
11133	12.00	13.50			0.001				12.000
11134	13.50	15.00			0.001				10.000
11135	15.00	16.50			0.001				20.000
11136	16.50	18.00			0.006				22.000
11137	18.00	19.50			0.001				10.000
11138	19.50	21.00			0.003		0.004		15.000
11139	21.00	22.50			0.001				25.000
11140	22.50	24.00			0.001				8.000
11141	24.00	25.50			0.001				7.000
11142	25.50	27.00			0.001				0.000
11143	27.00	28.50			0.003				7.000
11144	28.50	30.00			0.001				12.000
11145	30.00	31.50			0.001				7.000
11146	31.50	33.00			0.001				27.000
11147	33.00	34.50			0.001				17.000
11148	34.50	36.00			0.001				10.000
11149	36.00	37.50			0.001				0.000
11150	37.50	39.00			0.001		0.001		2.000
11151	39.00	40.50			0.001				0.000
11152	40.50	42.00			0.001				0.000
11153	42.00	43.50			0.001				0.000
11154	43.50	45.00			0.001				0.000
11155	45.00	46.50			0.001				1.000
11156	46.50	48.00			0.003				2.000
11157	48.00	49.50			0.001				0.000
11158	49.50	51.00			0.003				7.000
11159	51.00	52.50			0.035				10.000
11160	52.50	54.00			0.005				2.000
11161	54.00	55.50			0.004		0.004		6.000
11162	55.50	57.00			0.019				8.000
11163	57.00	58.50			0.003				5.000
11164	58.50	60.00			0.005				15.000
11165	60.00	61.50			0.001				2.000
11166	61.50	63.00			0.001				0.000
11167	63.00	64.50			0.001				0.000
11168	64.50	66.00			0.005		0.004		35.000
11169	66.00	67.50			0.139				7.000
11170	67.50	69.00			0.179				35.000
11171	69.00	70.50			0.004				0.000
11172	70.50	72.00			0.001		0.001		0.000
11173	72.00	73.50			0.001				0.000
11174	73.50	75.00			0.001				0.000
11175	75.00	76.50			0.001				0.000
11176	76.50	78.00			0.001				0.000
11177	78.00	79.50			0.100				12.000
11178	79.50	81.00			0.150				23.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
11179	81.00	82.50	0.005		20.000
11180	82.50	84.00	0.001		12.000
11181	84.00	85.50	0.001		25.000
11182	85.50	87.00	0.001		10.000
11183	87.00	88.50	0.001	0.001	7.000
11184	88.50	90.00	0.001		0.000
11185	90.00	91.50	0.001		10.000
11186	91.50	93.00	0.006		1.000
11187	93.00	94.50	0.001		0.000
11188	94.50	96.00	0.001		0.000
11189	96.00	97.50	0.001		0.000
11190	97.50	99.00	0.001	0.001	3.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
12.00	DVB										
18.00	KP			PVRT			veined	lineated			
22.50	KP	CP		PVRT			veined				
42.00	KP			PVRT	PYTT		veined	lineated			
43.50	CP	LMST	KP	PVRT	PYTT						
45.00	KP	CP	LMST	PVRT	PYTT						
46.50	CP	LMST	KP	PVRT	PYTT						
60.00	KP			PVRT	PYTT		veined	lineated			
61.50	KP	SLST		PVRT	PYTT						
99.00	KP			PVRT	PYTT		veined	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91183	-194.23	5349.79	1549.00	96.00	-54.00	0.00 RC	5.5	01/07/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ Z
11191	9.00	10.50	0.001		5.000
11192	10.50	12.00	0.001		0.000
11193	12.00	13.50	0.001		0.000
11194	13.50	15.00	0.001		0.000
11195	15.00	16.50	0.001	0.001	0.000
11196	16.50	18.00	0.001		0.000
11197	18.00	19.50	0.001		3.000
11198	19.50	21.00	0.001		10.000
11199	21.00	22.50	0.001		10.000
11200	22.50	24.00	0.001		40.000
11201	24.00	25.50	0.001		10.000
11202	25.50	27.00	0.001		17.000
11203	27.00	28.50	0.001		13.000
11204	28.50	30.00	0.001		0.000
11205	30.00	31.50	0.001		20.000
11206	31.50	33.00	0.001	0.001	5.000
11207	33.00	34.50	0.004		10.000
11208	34.50	36.00	0.003		20.000
11209	36.00	37.50	0.004		12.000
11210	37.50	39.00	0.001		2.000
11211	39.00	40.50	0.001		5.000
11212	40.50	42.00	0.001		1.000
11213	42.00	43.50	0.001		0.000
11214	43.50	45.00	0.001		0.000
11215	45.00	46.50	0.001		4.000
11216	46.50	48.00	0.007		20.000
11217	48.00	49.50	0.005	0.004	12.000
11218	49.50	51.00	0.001	0.003	4.000
11219	51.00	52.50	0.001		3.000
11220	52.50	54.00	0.003		0.000
11221	54.00	55.50	0.005		25.000
11222	55.50	57.00	0.003		27.000
11223	57.00	58.50	0.006		20.000
11224	58.50	60.00	0.012		2.000
11225	60.00	61.50	0.001		7.000
11226	61.50	63.00	0.001		0.000
11227	63.00	64.50	0.007		8.000
11228	64.50	66.00	0.016	0.014	1.000
11229	66.00	67.50	0.010		0.000
11230	67.50	69.00	0.016		4.000
11231	69.00	70.50	0.001		0.000
11232	70.50	72.00	0.005		0.000
11233	72.00	73.50	0.001		0.000
11234	73.50	75.00	0.001		3.000
11235	75.00	76.50	0.001		0.000
11236	76.50	78.00	0.003		0.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
11237	78.00	79.50	0.001		0.000
11238	79.50	81.00	0.001		5.000
11239	81.00	82.50	0.008		10.000
11240	82.50	84.00	0.050	0.048	7.000
11241	84.00	85.50	0.055		40.000
11242	85.50	87.00	0.057		17.000
11243	87.00	88.50	0.016		30.000
11244	88.50	90.00	0.010		18.000
11245	90.00	91.50	0.018		20.000
11246	91.50	93.00	0.012		1.000
11247	93.00	94.50	0.001		1.000
11248	94.50	96.00	0.013	0.012	3.000

E.D.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	OVB										
37.50	KP			PVRT	PYTT		veined	lineated			
40.50	KP	SLST		PVRT	PYTT			lineated			
45.00	KP			PVRT	PYTT			lineated			
46.50	KP	LNST		PVRT	PYTT						
52.50	KP			PVRT	PYTT		veined	lineated			
55.50	KP	LNST		PVRT	PYTT		veined				
81.00	KP			PVRT	PYTT		veined	lineated			
82.50	CP	LNST		PVRT	PYTT		veined				1
96.00	KP			PVRT	PYTT		veined				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91184	-197.91	5374.96	1550.60	108.00	-62.00	0.00 RC	5.5	02/07/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
11249	9.00	10.50	0.001		1.000
11250	10.50	12.00	0.001		0.000
11251	12.00	13.50	0.001		1.000
11252	13.50	15.00	0.001		1.000
11253	15.00	16.50	0.001		1.000
11254	16.50	18.00	0.001		0.000
11255	18.00	19.50	0.001		0.000
11256	19.50	21.00	0.003		5.000
11257	21.00	22.50	0.001		10.000
11258	22.50	24.00	0.001		2.000
11259	24.00	25.50	0.001		10.000
11260	25.50	27.00	0.001	0.001	10.000
11261	27.00	28.50	0.001		3.000
11262	28.50	30.00	0.001		18.000
11263	30.00	31.50	0.001		7.000
11264	31.50	33.00	0.001		5.000
11265	33.00	34.50	0.001		6.000
11266	34.50	36.00	0.001		1.000
11267	36.00	37.50	0.001		0.000
11268	37.50	39.00	0.001		0.000
11269	39.00	40.50	0.003		6.000
11270	40.50	42.00	0.001		0.000
11271	42.00	43.50	0.001	0.001	0.000
11272	43.50	45.00	0.001		45.000
11273	45.00	46.50	0.001		27.000
11274	46.50	48.00	0.001	0.001	5.000
11275	48.00	49.50	0.001		10.000
11276	49.50	51.00	0.001		4.000
11277	51.00	52.50	0.001		5.000
11278	52.50	54.00	0.001		0.000
11279	54.00	55.50	0.001		1.000
11280	55.50	57.00	0.001		0.000
11281	57.00	58.50	0.003		27.000
11282	58.50	60.00	0.001		30.000
11283	60.00	61.50	0.001		5.000
11284	61.50	63.00	0.001		30.000
11285	63.00	64.50	0.001		10.000
11286	64.50	66.00	0.001		1.000
11287	66.00	67.50	0.001		0.000
11288	67.50	69.00	0.001		0.000
11289	69.00	70.50	0.001		0.000
11290	70.50	72.00	0.025		5.000
11291	72.00	73.50	0.037		5.000
11292	73.50	75.00	0.015		2.000
11293	75.00	76.50	0.001	0.001	1.000
11294	76.50	78.00	0.001		1.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
11295	78.00	79.50	0.003		0.000
11296	79.50	81.00	0.018		3.000
11297	81.00	82.50	0.001		0.000
11298	82.50	84.00	0.004		7.000
11299	84.00	85.50	0.024		17.000
11300	85.50	87.00	0.168		25.000
11301	87.00	88.50	0.021		15.000
11302	88.50	90.00	0.033		15.000
11303	90.00	91.50	0.003		2.000
11304	91.50	93.00	0.001		1.000
11305	93.00	94.50	0.012	0.011	0.000
11306	94.50	96.00	0.001		0.000
11307	96.00	97.50	0.027		10.000
11308	97.50	99.00	0.054		50.000
11309	99.00	100.50	0.004		2.000
11310	100.50	102.00	0.026		15.000
11311	102.00	103.50	0.030	0.029	35.000
11312	103.50	105.00	0.005		6.000
11313	105.00	106.50	0.031		1.000
11314	106.50	108.00	0.018		1.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	OVB										
19.50	KP			PVRT							
21.00	KP	LMST					veined				
39.00	KP			PVRT	PYTT		veined	lineated			
40.50	LMST	KP		PVRT			veined				
52.50	KP			PVRT	PYTT		veined	lineated			
55.50	PS			PVRT							
105.00	KP			PVRT	PYTT		veined	lineated			
108.00	KP			PVRT	PYTT						1

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91185	-234.57	5474.90	1555.20	157.50	-60.00	0.00 RC	5.5	04/07/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
11315	9.00	10.50			0.001				20.000
11316	10.50	12.00			0.001			0.001	3.000
11317	12.00	13.50			0.001				3.000
11318	13.50	15.00			0.014				25.000
11319	15.00	16.50			0.001				5.000
11320	16.50	18.00			0.001				5.000
11321	18.00	19.50			0.001				3.000
11322	19.50	21.00			0.001				20.000
11323	21.00	22.50			0.001				1.000
11324	22.50	24.00			0.001				2.000
11325	24.00	25.50			0.001				12.000
11326	25.50	27.00			0.003				1.000
11327	27.00	28.50			0.001			0.001	1.000
11328	28.50	30.00			0.001				3.000
11329	30.00	31.50			0.001				3.000
11330	31.50	33.00			0.001				5.000
11331	33.00	34.50			0.001				1.000
11332	34.50	36.00			0.001				10.000
11333	36.00	37.50			0.001				7.000
11334	37.50	39.00			0.001				20.000
11335	39.00	40.50			0.001				7.000
11336	40.50	42.00			0.004				20.000
11337	42.00	43.50			0.003				12.000
11338	43.50	45.00			0.001			0.001	2.000
11339	45.00	46.50			0.001				4.000
11340	46.50	48.00			0.001				7.000
11341	48.00	49.50			0.001				1.000
11342	49.50	51.00			0.003				2.000
11343	51.00	52.50			0.001				0.000
11344	52.50	54.00			0.016				25.000
11345	54.00	55.50			0.001				17.000
11346	55.50	57.00			0.001				5.000
11347	57.00	58.50			0.001				7.000
11348	58.50	60.00			0.018				15.000
11349	60.00	61.50			0.003				27.000
11350	61.50	63.00			0.013			0.009	25.000
11351	63.00	64.50			0.025				40.000
11352	64.50	66.00			0.004				10.000
11353	66.00	67.50			0.033				55.000
11354	67.50	69.00			0.075				25.000
11355	69.00	70.50			0.019				1.000
11356	70.50	72.00			0.209				10.000
11357	72.00	73.50			0.024				25.000
11358	73.50	75.00			0.001			0.001	2.000
11359	75.00	76.50			0.001				1.000
11360	76.50	78.00			0.001				7.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ Z
11361	78.00	79.50	0.001		7.000
11362	79.50	81.00	0.001		5.000
11363	81.00	82.50	0.006		30.000
11364	82.50	84.00	0.001		18.000
11365	84.00	85.50	0.001	0.001	20.000
11366	85.50	87.00	0.001		10.000
11367	87.00	88.50	0.003		5.000
11368	88.50	90.00	0.007		15.000
11369	90.00	91.50	0.014		25.000
11370	91.50	93.00	0.009	0.006	20.000
11371	93.00	94.50	0.003		15.000
11372	94.50	96.00	0.039		20.000
11373	96.00	97.50	0.009		35.000
11374	97.50	99.00	0.001		25.000
11375	99.00	100.50	0.150		45.000
11376	100.50	102.00	0.010		3.000
11377	102.00	103.50	0.008		5.000
11378	103.50	105.00	0.006		1.000
11379	105.00	106.50	0.001		0.000
11380	106.50	108.00	0.013		1.000
11381	108.00	109.50	0.001	0.001	2.000
11382	109.50	111.00	0.001		0.000
11383	111.00	112.50	0.001		0.000
11384	112.50	114.00	0.001		0.000
11385	114.00	115.50	0.018		5.000
11386	115.50	117.00	0.015		3.000
11387	117.00	118.50	0.004		1.000
11388	118.50	120.00	0.005		1.000
11389	120.00	121.50	0.007		0.000
11390	121.50	123.00	0.018		3.000
11391	123.00	124.50	0.012		0.000
11392	124.50	126.00	0.019	0.020	10.000
11393	126.00	127.50	0.009		7.000
11394	127.50	129.00	0.001		7.000
11395	129.00	130.50	0.003		20.000
11396	130.50	132.00	0.001		7.000
11397	132.00	133.50	0.001		1.000
11398	133.50	135.00	0.003		0.000
11399	135.00	136.50	0.013		0.000
11400	136.50	138.00	0.011		0.000
11401	138.00	139.50	0.011		10.000
11402	139.50	141.00	0.012		1.000
11403	141.00	142.50	0.014	0.014	5.000
11404	142.50	144.00	0.010		45.000
11405	144.00	145.50	0.022		17.000
11406	145.50	147.00	0.008		20.000
11407	147.00	148.50	0.001		30.000
11408	148.50	150.00	0.006		17.000
11409	150.00	151.50	0.008		30.000
11410	151.50	153.00	0.001		25.000
11411	153.00	154.50	0.021		4.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
11412	154.50	156.00	0.001		5.000
11413	156.00	157.50	0.020		35.000

E.D.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	OVB										
31.50	KP			PYRT	PYTT		veined	lineated			
33.00	KP	LMST		PYRT	PYRT		veined	lineated			
34.50	LMST	KP		PYRT	PYRT			lineated			
45.00	KP			PYRT	PYRT		veined	lineated			
46.50	LMST	KP		PYRT							
48.00	KP			PYRT	PYRT						
51.00	LMST	KP		PYRT	PYRT			slickens			
70.50	KP			PYRT	PYRT		veined	lineated			
72.00	KP			PYRT	PYRT	GOLD	veined	lineated			
126.00	KP			PYRT	PYRT		veined	lineated			
127.50	KP	LMST		PYRT	PYRT		veined				
157.50	KP			PYRT	PYRT		veined	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91186	-245.33	5450.00	1561.80	120.00	-55.00	0.00 RC	5.5	07/07/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
11414	9.00	10.50			0.001				30.000
11415	10.50	12.00			0.001		0.001		6.000
11416	12.00	13.50			0.001				30.000
11417	13.50	15.00			0.001				30.000
11418	15.00	16.50			0.001				7.000
11419	16.50	18.00			0.001		0.001		15.000
11420	18.00	19.50			0.001				10.000
11421	19.50	21.00			0.001				1.000
11422	21.00	22.50			0.008				7.000
11423	22.50	24.00			0.001				20.000
11424	24.00	25.50			0.001				3.000
11425	25.50	27.00			0.001				10.000
11426	27.00	28.50			0.001		0.001		5.000
11427	28.50	30.00			0.001				4.000
11428	30.00	31.50			0.001				6.000
11429	31.50	33.00			0.004				15.000
11430	33.00	34.50			0.003				30.000
11431	34.50	36.00			0.001				30.000
11432	36.00	37.50			0.001				3.000
11433	37.50	39.00			0.001				4.000
11434	39.00	40.50			0.001				1.000
11435	40.50	42.00			0.001				0.000
11436	42.00	43.50			0.001				5.000
11437	43.50	45.00			0.001		0.001		3.000
11438	45.00	46.50			0.001				5.000
11439	46.50	48.00			0.001				1.000
11440	48.00	49.50			0.001				5.000
11441	49.50	51.00			0.001				1.000
11442	51.00	52.50			0.001				2.000
11443	52.50	54.00			0.001				3.000
11444	54.00	55.50			0.001				4.000
11445	55.50	57.00			0.001				7.000
11446	57.00	58.50			0.001				40.000
11447	58.50	60.00			0.001				12.000
11448	60.00	61.50			0.001		0.001		1.000
11449	61.50	63.00			0.001				5.000
11450	63.00	64.50			0.001				8.000
11451	64.50	66.00			0.001				2.000
11452	66.00	67.50			0.004				1.000
11453	67.50	69.00			0.003				7.000
11454	69.00	70.50			0.003		0.004		10.000
11455	70.50	72.00			0.090				50.000
11456	72.00	73.50			0.022				17.000
11457	73.50	75.00			0.015				7.000
11458	75.00	76.50			0.073				17.000
11459	76.50	78.00			0.001				1.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
11460	78.00	79.50	0.029		7.000
11461	79.50	81.00	0.001		7.000
11462	81.00	82.50	0.003		15.000
11463	82.50	84.00	0.001		27.000
11464	84.00	85.50	0.003		25.000
11465	85.50	87.00	0.009	0.008	25.000
11466	87.00	88.50	0.009		25.000
11467	88.50	90.00	0.103		35.000
11468	90.00	91.50	0.008		1.000
11469	91.50	93.00	0.003		0.000
11470	93.00	94.50	0.001		0.000
11471	94.50	96.00	0.004		4.000
11472	96.00	97.50	0.005		15.000
11473	97.50	99.00	0.013		17.000
11474	99.00	100.50	0.011		15.000
11475	100.50	102.00	0.003		4.000
11476	102.00	103.50	0.001		7.000
11477	103.50	105.00	0.010	0.019	5.000
11478	105.00	106.50	0.001		3.000
11479	106.50	108.00	0.010		20.000
11480	108.00	109.50	0.003		10.000
11481	109.50	111.00	0.001		25.000
11482	111.00	112.50	0.001		15.000
11483	112.50	114.00	0.003		10.000
11484	114.00	115.50	0.022		10.000
11485	115.50	117.00	0.008		30.000
11486	117.00	118.50	0.005		15.000
11487	118.50	118.65	0.003		3.000
11576	118.65	120.00	0.007		0.000
11577	121.50	125.50	0.005	0.004	3.000
11578	125.50	128.50	0.006		0.000
11579	128.50	130.50	0.001		0.000
11580	130.50	132.00	0.007		2.000
11581	132.00	133.50	0.018		0.000
11582	133.50	135.00	0.004		0.000
11583	135.00	136.50	0.014		1.000
11584	136.50	138.00	0.010		7.000
11585	138.00	139.50	0.014		0.000
11586	139.50	141.00	0.007		5.000
11587	141.00	142.50	0.013		10.000
11588	142.50	144.00	0.007	0.007	20.000
11589	144.00	145.50	0.004		5.000
11590	145.50	147.00	0.004		2.000
11591	147.00	148.50	0.001		0.000
11592	148.50	150.00	0.004		1.000
11593	150.00	151.50	0.008		0.000
11594	151.50	153.00	0.001		1.000
11595	153.00	154.50	0.003		1.000
11596	154.50	156.00	0.013		5.000
11597	156.00	157.50	0.025		15.000
11598	157.50	159.00	0.017		40.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
11599	159.00	160.50	0.004	0.004	1.000
11600	160.50	162.00	0.003		10.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	OVB										
18.00	KP						knots	lineated			
22.50	KP			PYRT			knots				
24.00	KP	CS	LNST	PYRT			knots	lineated			
28.50	KP			PYRT			knots				
30.00	KP			PYRT	PYTT		knots	lineated			
34.50	KP	LNST		PYRT	PYTT		knots	lineated			
36.00	KP	CS		PYRT	PYTT		knots				
37.50	KP	LNST		PYRT							
39.00	KP	CP		PYRT	PYTT						
48.00	KP			PYRT	PYTT		knots				
49.50	KP	LNST	CS	PYRT	PYTT						
52.50	KP	LNST		PYRT			knots				
61.50	KP			PYRT	PYTT			lineated			
64.50	KP	LNST		PYRT	PYTT			lineated			
66.00	KP	LNST	SLST	PYRT	PYTT						
67.50	KP	LNST		PYRT	PYTT		knots				
75.00	KP			PYRT	PYTT		knots	lineated			
76.50	KP	CP		PYRT	PYTT		veined				
106.50	KP			PYRT	PYTT		knots	lineated			
108.00	KP			PYRT	PYTT			lineated			1
114.00	KP			PYRT	PYTT			lineated			
115.50	KP			PYRT	PYTT			lineated			1
121.50	KP			PYRT	PYTT			lineated			
128.50	KP	LNST		PYRT	PYTT						
139.50	KP			PYRT	PYTT		knots				
142.50	KP	LNST		PYRT	PYTT		veined				0.5
144.00	KP			PYRT	PYTT		veined	lineated			
147.00	KP	CP		PYRT	PYTT						
151.50	KP			PYRT	PYTT		knott				
153.00	KP	LNST		PYRT	PYTT		knots				
154.50	KP			PYRT	PYTT		knots				
157.50	KP	LNST		PYTT	PYRT		knots	lineated			0.5
159.00	KP			PYRT	PYTT		veined	lineated			0.5
162.00	BBP			PYRT	PYTT		veined				1

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91187	-220.76	5349.54	1556.40	132.00	-59.00	0.00 RC	5.5	13/07/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
11528	60.00	61.50	0.001						1.000
11529	61.50	63.00	0.001						1.000
11530	63.00	64.50	0.001						0.000
11531	64.50	66.00	0.001						0.000
11532	66.00	67.50	0.001						0.000
11533	67.50	69.00	0.001				0.001		0.000
11534	69.00	70.50	0.063						25.000
11535	70.50	72.00	0.004						10.000
11536	72.00	73.50	0.001						1.000
11537	73.50	75.00	0.001						0.000
11538	75.00	76.50	0.001						0.000
11539	76.50	78.00	0.007						2.000
11540	78.00	79.50	0.001						1.000
11541	79.50	81.00	0.004						6.000
11542	81.00	82.50	0.036						8.000
11543	82.50	84.00	0.007				0.020		5.000
11544	84.00	85.50	0.002				0.003		2.000
11545	85.50	87.00	0.001						1.000
11546	87.00	88.50	0.001						0.000
11547	88.50	90.00	0.001						0.000
11548	90.00	91.50	0.001						0.000
11549	91.50	93.00	0.001						0.000
11550	93.00	94.50	0.001						0.000
11551	94.50	96.00	0.001						0.000
11552	96.00	97.50	0.003						0.000
11553	97.50	99.00	0.003						4.000
11554	99.00	100.50	0.016						3.000
11555	100.50	102.00	0.017				0.017		30.000
11556	102.00	103.50	0.011						30.000
11557	103.50	105.00	0.001						0.000
11558	105.00	106.50	0.013						3.000
11559	106.50	108.00	0.032						3.000
11560	108.00	109.50	0.010						0.000
11561	109.50	111.00	0.005						0.000
11562	111.00	112.50	0.011						0.000
11563	112.50	114.00	0.009						0.000
11564	114.00	115.50	0.001						0.000
11565	115.50	117.00	0.001				0.001		1.000
11566	117.00	118.50	0.001						0.000
11567	118.50	120.00	0.001						0.000
11568	120.00	121.50	0.023						2.000
11569	121.50	123.00	0.036						55.000
11570	123.00	124.50	0.007						0.000
11571	124.50	126.00	0.011						0.000
11572	126.00	127.50	0.015						25.000
11573	127.50	129.00	0.073						15.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
11574	129.00	130.50	0.006	0.006	0.000
11575	130.50	132.00	0.006		2.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
6.00	DVB										
69.00	KP			PYRT	PYTT			lineated			
72.00	KP			PYRT	PYTT		veined				
79.50	KP			PYRT	PYTT			lineated			
84.00	KP			PYRT	PYTT		veined	lineated			
91.50	KP			PYRT	PYTT		knots	lineated			
93.00	CS			PYRT	PYTT						
100.50	KP			PYRT	PYTT		knots				
103.50	KP			PYRT	PYTT		veined				
126.00	KP			PYRT	PYTT		knots				
129.00	KP			PYRT	PYTT		veined	lineated			
132.00	KP			PYRT	PYTT		few knots				

Depth To LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
45.00 KP			PYRT	PYTT		knots				
51.00 KP			PYRT	PYTT			lined			
66.00 KP			PYRT	PYTT		knott	lined			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91188	-212.65	5324.78	1557.10	122.00	-53.00	0.00 RC	5.5	20/07/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
11708	33.00	34.50			0.001				1.000
11709	34.50	36.00			0.001				0.000
11710	36.00	37.50			0.001		0.001		0.000
11711	37.50	39.00			0.001				0.000
11712	39.00	40.50			0.001				0.000
11713	40.50	42.00			0.001				10.000
11714	42.00	43.50			0.001				10.000
11715	43.50	45.00			0.001				10.000
11716	45.00	46.50			0.001				20.000
11717	46.50	48.00			0.001				30.000
11718	48.00	49.50			0.001				25.000
11719	49.50	51.00			0.001				25.000
11720	51.00	52.50			0.001				5.000
11721	52.50	54.00			0.001		0.001		25.000
11722	54.00	55.50			0.001		0.001		25.000
11723	55.50	57.00			0.001				27.000
11724	57.00	58.50			0.001				1.000
11725	58.50	60.00			0.001				20.000
11726	60.00	61.50			0.001				7.000
11727	61.50	63.00			0.001				5.000
11728	63.00	64.50			0.001				1.000
11729	64.50	66.00			0.001				0.000
11730	66.00	67.50			0.001				8.000
11731	67.50	69.00			0.001				0.000
11732	69.00	70.50			0.001				3.000
11733	70.50	72.00			0.001		0.001		6.000
11734	72.00	73.50			0.001				27.000
11735	73.50	75.00			0.003				8.000
11736	75.00	76.50			0.001				3.000
11737	76.50	78.00			0.001				8.000
11738	78.00	79.50			0.015				30.000
11739	79.50	81.00			0.072				55.000
11740	81.00	82.50			0.003				0.000
11741	82.50	84.00			0.001				2.000
11742	84.00	85.50			0.005				20.000
11743	85.50	87.00			0.393				15.000
11744	87.00	88.50			0.005		0.001		0.000
11745	88.50	90.00			0.098				1.000
11746	90.00	91.50			0.012				3.000
11747	91.50	93.00			0.010				15.000
11748	93.00	94.50			0.001				0.000
11749	94.50	96.00			0.001				1.000
11750	96.00	97.50			0.001				0.000
11751	97.50	99.00			0.001				0.000
11752	99.00	100.50			0.001				0.000
11753	100.50	102.00			0.001		0.001		0.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
11754	102.00	103.50	0.030		5.000
11755	103.50	105.00	0.004	0.005	30.000
11756	105.00	106.50	0.045		15.000
11757	106.50	108.00	0.019		30.000
11758	108.00	109.50	0.005		1.000
11759	109.50	111.00	0.003		1.000
11760	111.00	112.50	0.001		0.000
11761	112.50	114.00	0.005	0.005	3.000
11762	114.00	115.50	0.030		40.000
11763	115.50	117.00	0.033		5.000
11764	117.00	118.50	0.004		15.000
11765	118.50	120.00	0.019		2.000
11766	120.00	122.00	0.004		1.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
6.00	OVB										
40.50	KP			PVRT			knots				
57.00	KP			PVRT	PYTT		veined	lineated			
58.50	KP	PS		PVRT							
61.50	KP	CP		PVRT	PYTT		veined	lineated			
63.00	KP			PVRT			knots				
64.50	KP	CP		PVRT			knots				
66.00	KP			PVRT			knots				
69.00	KP	CP		PVRT	PYTT		knots				
81.00	KP			PVRT	PYTT		veined	lineated			
99.00	KP			PVRT	PYTT		knots				
100.50	KP	LNST		PVRT	PYTT		knots				
103.50	KP			PVRT	PYTT		knots	lineated			
105.00	KP			PVRT	PYTT	GOLD		lineated			
106.50	KP			PVRT	PYTT			lineated			
108.00	KP			PVRT	PYTT	GOLD	knots	lineated			
122.00	KP			PVRT	PYTT		veined				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91188A	-213.17	5324.81	1557.00	33.50	-53.00	0.00 RC	5.5	17/07/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
11601	6.00	7.50	0.001		40.000
11602	7.50	9.00	0.001		15.000
11603	9.00	10.50	0.001		22.000
11604	10.50	12.00	0.001		10.000
11605	12.00	13.50	0.001		35.000
11606	13.50	15.00	0.001		3.000
11607	15.00	16.50	0.001		1.000
11608	16.50	18.00	0.001		1.000
11609	18.00	19.50	0.001		4.000
11610	19.50	21.00	0.001	0.001	55.000
11611	21.00	22.50	0.001		5.000
11612	22.50	24.00	0.001		4.000
11613	24.00	25.50	0.001		1.000
11614	25.50	27.00	0.001		7.000
11615	27.00	28.50	0.003		10.000
11616	28.50	30.00	0.001		20.000
11617	30.00	31.50	0.001		2.000
11618	31.50	33.00	0.001		1.000
11619	33.00	33.50	0.001		1.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
6.00	OVB										
18.00	KP						veined	lineated			
19.50	KP	CP					knots				
19.85	QRTZ										
22.50	KP						knots				
31.50	CP	KP		PYRT	PYTT		veined	lineated			
33.50	KP			PYRT			knots				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91189	-213.82	5324.80	1557.20	138.00	-65.00	0.00 RC	5.5	18/07/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	DPT	FA1	AU	DPT	FA2	QUARTZ Z
11620	6.00	7.50			0.001				40.000
11621	7.50	9.00			0.001				30.000
11622	9.00	10.50			0.002		0.003		25.000
11623	10.50	12.00			0.001				65.000
11624	12.00	13.50			0.001				35.000
11625	13.50	15.00			0.001				3.000
11626	15.00	16.50			0.001				1.000
11627	16.50	18.00			0.001				2.000
11628	18.00	19.50			0.001				1.000
11629	19.50	21.00			0.001				10.000
11630	21.00	22.50			0.001				1.000
11631	22.50	24.00			0.001				5.000
11632	24.00	25.50			0.001				10.000
11633	25.50	27.00			0.001		0.001		15.000
11634	27.00	28.50			0.001				1.000
11635	28.50	30.00			0.001				1.000
11636	30.00	31.50			0.001				1.000
11637	31.50	33.00			0.001				2.000
11638	33.00	34.50			0.001				5.000
11639	34.50	36.00			0.001				5.000
11640	36.00	37.50			0.001				1.000
11641	37.50	39.00			0.001				1.000
11642	39.00	40.50			0.001				5.000
11643	40.50	42.00			0.001		0.001		1.000
11644	42.00	43.50			0.001		0.001		2.000
11645	43.50	45.00			0.001				35.000
11646	45.00	46.50			0.001				30.000
11647	46.50	48.00			0.001				40.000
11648	48.00	49.50			0.001				50.000
11649	49.50	51.00			0.001				7.000
11650	51.00	52.50			0.001				20.000
11651	52.50	54.00			0.001				20.000
11652	54.00	55.50			0.001				5.000
11653	55.50	57.00			0.001				6.000
11654	57.00	58.50			0.003				15.000
11655	58.50	60.00			0.001		0.001		10.000
11656	60.00	61.50			0.001				12.000
11657	61.50	63.00			0.001				3.000
11658	63.00	64.50			0.001				2.000
11659	64.50	66.00			0.003				1.000
11660	66.00	67.50			0.001				1.000
11661	67.50	69.00			0.018				1.000
11662	69.00	70.50			0.001				1.000
11663	70.50	72.00			0.001				25.000
11664	72.00	73.50			0.012				30.000
11665	73.50	75.00			0.001		0.001		1.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
11666	75.00	76.50	0.007		3.000
11667	76.50	78.00	0.001		1.000
11668	78.00	79.50	0.006		15.000
11669	79.50	81.00	0.004		5.000
11670	81.00	82.50	0.024		40.000
11671	82.50	84.00	0.011		30.000
11672	84.00	85.50	0.013		7.000
11673	85.50	87.00	0.001		7.000
11674	87.00	88.50	0.001		2.000
11675	88.50	90.00	0.001		1.000
11676	90.00	91.50	0.001		1.000
11677	91.50	93.00	0.001	0.008	1.000
11678	93.00	94.50	0.001		0.000
11679	94.50	96.00	0.001	0.003	0.000
11680	96.00	97.50	0.001		0.000
11681	97.50	99.00	0.001		1.000
11682	99.00	100.50	0.001		10.000
11683	100.50	102.00	0.005		0.000
11684	102.00	103.50	0.001		1.000
11685	103.50	105.00	0.001		1.000
11686	105.00	106.50	0.004		7.000
11687	106.50	108.00	0.014		20.000
11688	108.00	109.50	0.032	0.026	15.000
11689	109.50	111.00	0.015		5.000
11690	111.00	112.50	0.067		0.000
11691	112.50	114.00	0.001		0.000
11692	114.00	115.50	0.001		1.000
11693	115.50	117.00	0.001		1.000
11694	117.00	118.50	0.001		0.000
11695	118.50	120.00	0.009		7.000
11696	120.00	121.50	0.001		35.000
11697	121.50	123.00	0.006		45.000
11698	123.00	124.50	0.062		18.000
11699	124.50	126.00	0.005	0.003	0.000
11700	126.00	127.50	0.012		2.000
11701	127.50	129.00	0.006		0.000
11702	129.00	130.50	0.010		1.000
11703	130.50	132.00	0.009		15.000
11704	132.00	133.50	0.001		5.000
11705	133.50	135.00	0.004		20.000
11706	135.00	136.50	0.036		5.000
11707	136.50	138.00	0.001		1.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
6.00	OVB										
18.00	KP						veined				
28.50	KP			PVRT			knots	lineated			
30.00	CP			PVRT	PYTT		knots				
33.00	KP	CP		PVRT			knots				
34.50	KP	PS		PVRT							
36.00	KP	PS	CP	PVRT							

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
43.50	KP			PVRT			rusty				
64.50	KP			PVRT	PYTT		veined	lineated			
66.00	KP	LMST		PVRT							
67.50	LNST	KP		PVRT	PYTT						
73.50	KP			PVRT	PYTT		veined				
75.00	PS			PVRT	PYTT						
76.50	PS	KP		PVRT							
82.50	KP			PVRT	PYTT		veined	lineated			
84.00	KP			PVRT	PYTT		veined	lineated			
102.00	KP			PVRT	PYTT		knots				
103.50	LNST	CP	KP	PVRT			knots				
106.50	KP	LNST		PVRT			knots				
138.00	KP			PVRT	PYTT		veined	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91190	-207.34	5299.93	1556.90	141.00	-65.00	0.00 RC	5.5	22/07/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	DPT	FA1	AU	DPT	FA2	QUARTZ %
11767	9.00	10.50			0.001				7.000
11768	10.50	12.00			0.001				1.000
11769	12.00	13.50			0.001				7.000
11770	13.50	15.00			0.001				1.000
11771	15.00	16.50			0.001				1.000
11772	16.50	18.00			0.001		0.001		0.000
11773	18.00	19.50			0.001				2.000
11774	19.50	21.00			0.001				5.000
11775	21.00	22.50			0.001				2.000
11776	22.50	24.00			0.001				27.000
11777	24.00	25.50			0.001				1.000
11778	25.50	27.00			0.001				5.000
11779	27.00	28.50			0.001				2.000
11780	28.50	30.00			0.001				5.000
11781	30.00	31.50			0.001				1.000
11782	31.50	33.00			0.001				1.000
11783	33.00	34.50			0.005		0.004		3.000
11784	34.50	36.00			0.001				30.000
11785	36.00	37.50			0.001				5.000
11786	37.50	39.00			0.001				0.000
11787	39.00	40.50			0.001				1.000
11788	40.50	42.00			0.004				0.000
11789	42.00	43.50			0.005		0.001		5.000
11790	43.50	45.00			0.018				30.000
11791	45.00	46.50			0.071				30.000
11792	46.50	48.00			0.001				20.000
11793	48.00	49.50			0.001				22.000
11794	49.50	51.00			0.001				22.000
11795	51.00	52.50			0.001		0.001		7.000
11796	52.50	54.00			0.001				45.000
11797	54.00	55.50			0.001				20.000
11798	55.50	57.00			0.001				4.000
11799	57.00	58.50			0.001				27.000
11800	58.50	60.00			0.001				5.000
11801	60.00	61.50			0.001				35.000
11802	61.50	63.00			0.001				20.000
11803	63.00	64.50			0.001				3.000
11804	64.50	66.00			0.001				1.000
11805	66.00	67.50			0.001				0.000
11806	67.50	69.00			0.001				0.000
11807	69.00	70.50			0.004				7.000
11808	70.50	72.00			0.001		0.001		7.000
11809	72.00	73.50			0.001				0.000
11810	73.50	75.00			0.001				3.000
11811	75.00	76.50			0.001				7.000
11812	76.50	78.00			0.001				1.000

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
11813	78.00	79.50			0.004				10.000
11814	79.50	81.00			0.004				15.000
11815	81.00	82.50			0.001				35.000
11816	82.50	84.00			0.001				30.000
11817	84.00	85.50			0.001				15.000
11818	85.50	87.00			0.001				0.000
11819	87.00	88.50			0.001				0.000
11820	88.50	90.00			0.001		0.001		0.000
11821	90.00	91.50			0.001				0.000
11822	91.50	93.00			0.001				1.000
11823	93.00	94.50			0.001				0.000
11824	94.50	96.00			0.001				0.000
11825	96.00	97.50			0.111				6.000
11826	97.50	99.00			0.013				5.000
11827	99.00	100.50			0.001				1.000
11828	100.50	102.00			0.005				20.000
11829	102.00	103.50			0.001				12.000
11830	103.50	105.00			0.003				12.000
11831	105.00	106.50			0.001		0.001		17.000
11832	106.50	108.00			0.024		0.029		15.000
11833	108.00	109.50			0.198				25.000
11834	109.50	111.00			0.001				1.000
11835	111.00	112.50			0.001				0.000
11836	112.50	114.00			0.001				0.000
11837	114.00	115.50			0.001				0.000
11838	115.50	117.00			0.003				0.000
11839	117.00	118.50			0.004				1.000
11840	118.50	120.00			0.012				0.000
11841	120.00	121.50			0.007				12.000
11842	121.50	123.00			0.065		0.077		18.000
11843	123.00	124.50			0.001				13.000
11844	124.50	126.00			0.001				0.000
11845	126.00	127.50			0.004				0.000
11846	127.50	129.00			0.003				0.000
11847	129.00	130.50			0.001		0.003		1.000
11848	130.50	132.00			0.001				0.000
11849	132.00	133.50			0.003				7.000
11850	133.50	135.00			0.003				28.000
11851	135.00	136.50			0.001				18.000
11852	136.50	138.00			0.001				1.000
11853	138.00	139.50			0.001		0.001		20.000
11854	139.50	141.00			0.001				1.000

E.D.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	OVB										
19.50	KP			PVRT	SRCT		knots				
21.00	KP			PVRT		GOLD	veined				
30.00	KP			PVRT	PYTT		veined	lineated			
31.50	PS			PVRT			few knots				
33.00	KP	PS					knots				
34.50	KP	LMST		PVRT	PYTT						

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
36.00	KP			PYRT	PYTT		veined	lineated			
37.50	PS	SLST		PYRT			veined				
42.00	KP			PYRT							
63.00	KP			PYRT	PYTT		veined	lineated			
66.00	KP			PYRT	PYTT			lineated			
67.50	KP	PS		PYRT							
75.00	KP			PYRT	PYTT		knots				
85.50	KP			PYRT	PYTT		veined	lineated			
96.00	KP			PYRT	PYTT						
108.00	KP			PYRT	PYTT		veined	lineated			
109.50	KP			PYRT	PYTT	GOLD	veined				
120.00	KP			PYRT	PYTT		knots				
124.50	KP			PYRT	PYTT		veined				
132.00	KP			PYRT	PYTT		knots				
141.00	KP			PYRT	PYTT		veined	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91191	-197.72	5274.83	1555.70	115.00	-64.00	0.00 RC	5.5	24/07/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
11855	9.00	10.50	0.001		0.000
11856	10.50	12.00	0.004		0.000
11857	12.00	13.50	0.001		0.000
11858	13.50	15.00	0.003		15.000
11859	15.00	16.50	0.001		1.000
11860	16.50	18.00	0.001		0.000
11861	18.00	19.50	0.001		15.000
11862	19.50	21.00	0.001		15.000
11863	21.00	22.50	0.001		5.000
11864	22.50	24.00	0.001		0.000
11865	24.00	25.50	0.001	0.001	20.000
11866	25.50	27.00	0.001		2.000
11867	27.00	28.50	0.001		1.000
11868	28.50	30.00	0.001		17.000
11869	30.00	31.50	0.001		35.000
11870	31.50	33.00	0.001		7.000
11871	33.00	34.50	0.001		5.000
11872	34.50	36.00	0.006		25.000
11873	36.00	37.50	0.001		2.000
11874	37.50	39.00	0.003		12.000
11875	39.00	40.50	0.001		25.000
11876	40.50	42.00	0.001	0.001	7.000
11877	42.00	43.50	0.001		20.000
11878	43.50	45.00	0.005		75.000
11879	45.00	46.50	0.005		25.000
11880	46.50	48.00	0.001		10.000
11881	48.00	49.50	0.001		15.000
11882	49.50	51.00	0.001		10.000
11883	51.00	52.50	0.001		10.000
11884	52.50	54.00	0.001		3.000
11885	54.00	55.50	0.001		1.000
11886	55.50	57.00	0.001		15.000
11887	57.00	58.50	0.001	0.001	8.000
11888	58.50	60.00	0.001		20.000
11889	60.00	61.50	0.001		15.000
11890	61.50	63.00	0.001		1.000
11891	63.00	64.50	0.001		1.000
11892	64.50	66.00	0.001		0.000
11893	66.00	67.50	0.001		7.000
11894	67.50	69.00	0.001		2.000
11895	69.00	70.50	0.001		4.000
11896	70.50	72.00	0.001		1.000
11897	72.00	73.50	0.001		0.000
11898	73.50	75.00	0.001	0.001	0.000
11899	75.00	76.50	0.001		5.000
11900	76.50	78.00	0.001		0.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
11901	78.00	79.50	0.001		3.000
11902	79.50	81.00	0.010		18.000
11903	81.00	82.50	0.074		40.000
11904	82.50	84.00	0.043		22.000
11905	84.00	85.50	0.001		0.000
11906	85.50	87.00	0.001		0.000
11907	87.00	88.50	0.001		1.000
11908	88.50	90.00	0.001		7.000
11909	90.00	91.50	0.001		1.000
11910	91.50	93.00	0.001	0.001	0.000
11911	93.00	94.50	0.001		0.000
11912	94.50	96.00	0.001		0.000
11913	96.00	97.50	0.121		12.000
11914	97.50	99.00	0.152		7.000
11915	99.00	100.50	0.001		0.000
11916	100.50	102.00	0.001		1.000
11917	102.00	103.50	0.009	0.012	1.000
11918	103.50	105.00	0.001		2.000
11919	105.00	106.50	0.001		2.000
11920	106.50	108.00	0.044	0.071	10.000
11921	108.00	109.50	0.061	0.357	10.000
11922	109.50	111.00	0.010		1.000
11923	111.00	112.50	0.001		0.000
11924	112.50	114.00	0.001		0.000
11925	114.00	115.00	0.001		0.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	OVB										
18.00	KP										
31.00	KP			PYRT	PYTT		veined	lineated			
31.50	QRTZ			PYRT	PYTT						
40.50	KP			PYRT	PYTT		veined	lineated			
42.00	LNST	KP		PYRT	PYTT		veined				
61.50	KP			PYRT	PYTT		veined	lineated			
79.50	KP			PYRT	PYTT		knots	lineated			
84.00	KP			PYRT	PYTT		veined				
88.50	KP			PYRT	PYTT		knots				
90.00	KP			PYRT	PYTT		veined				
96.00	KP			PYRT			knots				
99.00	KP			PYRT	PYTT		knots				
102.00	KP			PYRT	PYTT		knots	lineated			
103.50	KP	CP		PYRT	PYTT		knots				
106.50	KP			PYRT	PYTT		knots	lineated			
109.50	KP			PYRT	PYTT		veined	lineated			
115.00	KP			PYRT	PYTT		knots				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91192	-191.81	5248.35	1555.10	105.80	-65.00	0.00 RC	5.5	25/07/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
11926	9.00	10.50			0.001				0.000
11927	10.50	12.00			0.001				0.000
11928	12.00	13.50			0.001				3.000
11929	13.50	15.00			0.001		0.001		8.000
11930	15.00	16.50			0.001				5.000
11931	16.50	18.00			0.001		0.001		10.000
11932	18.00	19.50			0.001				3.000
11933	19.50	21.00			0.001				5.000
11934	21.00	22.50			0.001				10.000
11935	22.50	24.00			0.001				15.000
11936	24.00	25.50			0.001				25.000
11937	25.50	27.00			0.001				3.000
11938	27.00	28.50			0.001				6.000
11939	28.50	30.00			0.001				4.000
11940	30.00	31.50			0.001				7.000
11941	31.50	33.00			0.001		0.001		12.000
11942	33.00	34.50			0.001				15.000
11943	34.50	36.00			0.001				10.000
11944	36.00	37.50			0.001				6.000
11945	37.50	39.00			0.004				1.000
11946	39.00	40.50			0.030				20.000
11947	40.50	42.00			0.001				1.000
11948	42.00	43.50			0.007				18.000
11949	43.50	45.00			0.001				12.000
11950	45.00	46.50			0.001				2.000
11951	46.50	48.00			0.001				20.000
11952	48.00	49.50			0.001		0.001		15.000
11953	49.50	51.00			0.003				18.000
11954	51.00	52.50			0.001				25.000
11955	52.50	54.00			0.001				10.000
11956	54.00	55.50			0.001				5.000
11957	55.50	57.00			0.001				2.000
11958	57.00	58.50			0.001				1.000
11959	58.50	60.00			0.001				1.000
11960	60.00	61.50			0.001				1.000
11961	61.50	63.00			0.001				4.000
11962	63.00	64.50			0.001				3.000
11963	64.50	66.00			0.001		0.001		7.000
11964	66.00	67.50			0.001				2.000
11965	67.50	69.00			0.001				5.000
11966	69.00	70.50			0.001				2.000
11967	70.50	72.00			0.001				0.000
11968	72.00	73.50			0.001				1.000
11969	73.50	75.00			0.001				0.000
11970	75.00	76.50			0.001				0.000
11971	76.50	78.00			0.047				15.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
11972	78.00	79.50	0.062		12.000
11973	79.50	81.00	0.023		18.000
11974	81.00	82.50	0.005	0.005	1.000
11975	82.50	84.00	0.001		1.000
11976	84.00	85.50	0.001	0.001	5.000
11977	85.50	87.00	0.001		1.000
11978	87.00	88.50	0.001		0.000
11979	88.50	90.00	0.001		0.000
11980	90.00	91.50	0.001		1.000
11981	91.50	93.00	0.001		0.000
11982	93.00	94.50	0.001		0.000
11983	94.50	96.00	0.001		10.000
11984	96.00	97.50	0.107		20.000
11985	97.50	99.00	0.004		2.000
11986	99.00	100.50	0.001	0.001	0.000
11987	100.50	102.00	0.001		0.000
11988	102.00	103.50	0.001		0.000
11989	103.50	105.80	0.001		1.000

E.D.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	OVB										
19.50	KP			PVRT			knots				
21.00	KP	PS					knots				
27.00	KP			PVRT	PYTT		veined	lineated			
30.00	KP	LNST		PVRT							
33.00	KP			PVRT	PYTT	GOLD					
34.50	LNST	KP		PVRT	PYTT		veined				
45.00	KP			PVRT	PYTT		veined	lineated			
46.50	KP	LNST		PVRT	PYTT						
54.00	KP			PVRT	PYTT		veined	lineated			
61.50	KP			PVRT			knots				
63.00	KP	CP		PVRT	PYTT			lineated			
67.50	KP			PVRT	PYTT		knots	lineated			
69.00	KP	CP	PS	PVRT	PYTT						
76.50	KP			PVRT	PYTT						
82.50	KP			PVRT	PYTT		veined	lineated			
94.50	KP			PVRT	PYTT		knots				
97.50	KP			PVRT	PYTT		veined				
105.80	KP			PVRT	PYTT		knots				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91193	-121.28	5250.00	1529.20	27.00	-50.00	0.00 RC	5.5	26/07/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
11990	9.00	10.50	0.001		1.000
11991	10.50	12.00	0.007		1.000
11992	12.00	13.50	0.001		1.000
11993	13.50	15.00	0.001		1.000
11994	15.00	16.50	0.001		5.000
11995	16.50	18.00	0.001		12.000
11996	18.00	19.50	0.003		3.000
11997	19.50	21.00	0.001	0.001	1.000
11998	21.00	22.50	0.001		15.000
11999	22.50	24.00	0.001		20.000
12000	24.00	25.50	0.005		3.000
12001	25.50	27.00	0.001		1.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	OVB										
16.50	KP										
25.50	KP			PYRT			veined	lineated			
27.00	KP			PYRT	PYTT		knots				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91194	-116.25	5299.85	1523.30	60.00	-50.00	0.00 RC	5.5	27/07/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
12002	6.00	7.50	0.001		0.000
12003	7.50	9.00	0.001		0.000
12004	9.00	10.50	0.001		0.000
12005	10.50	12.00	0.003		2.000
12006	12.00	13.50	0.008		3.000
12007	13.50	15.00	0.020		4.000
12008	15.00	16.50	0.057	0.060	60.000
12009	16.50	18.00	0.030		15.000
12010	18.00	19.50	0.071		1.000
12011	19.50	21.00	0.001		2.000
12012	21.00	22.50	0.001		0.000
12013	22.50	24.00	0.001		0.000
12014	24.00	25.50	0.001		1.000
12015	25.50	27.00	0.001		0.000
12016	27.00	28.50	0.001		0.000
12017	28.50	30.00	0.001		1.000
12018	30.00	31.50	0.001		15.000
12019	31.50	33.00	0.006	0.005	35.000
12020	33.00	34.50	0.001		20.000
12021	34.50	36.00	0.001		3.000
12022	36.00	37.50	0.004		1.000
12023	37.50	39.00	0.007		1.000
12024	39.00	40.50	0.005		1.000
12025	40.50	42.00	0.003		7.000
12026	42.00	43.50	0.003		1.000
12027	43.50	45.00	0.019		25.000
12028	45.00	46.50	0.007		5.000
12029	46.50	48.00	0.013		10.000
12030	48.00	49.50	0.033		5.000
12031	49.50	51.00	0.015	0.017	2.000
12032	51.00	52.50	0.004		15.000
12033	52.50	54.00	0.046		2.000
12034	54.00	55.50	0.004	0.012	1.000
12035	55.50	57.00	0.001		1.000
12036	57.00	58.50	0.001		0.000
12037	58.50	60.00	0.007		1.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
6.00	OVB										
15.00	KP			PYRT	PYTT		knots				
16.50	KP			PYTT	PYRT		vein				
21.00	KP			PYRT	PYTT			lineated			
28.50	KP			PYRT			knots				
46.50	KP			PYRT	PYTT		veined				
48.00	KP			PYRT	PYTT		veined				
49.50	KP	CP	PS	PYRT	PYTT						

Depth To LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
52.50 KP			PYRT	PYTT						
54.00 KP			PYRT	PYTT			lineated			
57.00 KP			PYRT	PYTT						
58.50 KP	PS		PYRT	PYTT		knots				
60.00 KP			PYRT	PYTT		knots	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91195	-127.39	5350.33	1523.80	34.50	-50.00	0.00 RC	5.5	28/07/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
12038	6.00	7.50			0.001				10.000
12039	7.50	9.00			0.001				0.000
12040	9.00	10.50			0.020				0.000
12041	10.50	12.00			0.001				0.000
12042	12.00	13.50			0.001				0.000
12043	13.50	15.00			0.001		0.001		0.000
12044	15.00	16.50			0.001				1.000
12045	16.50	18.00			0.001				0.000
12046	18.00	19.50			0.003				3.000
12047	19.50	21.00			0.016				4.000
12048	21.00	22.50			0.003				20.000
12049	22.50	24.00			0.001				0.000
12050	24.00	25.50			0.001				3.000
12051	25.50	27.00			0.001				1.000
12052	27.00	28.50			0.001				0.000
12053	28.50	30.00			0.001				1.000
12054	30.00	31.50			0.001				0.000
12055	31.50	33.00			0.001		0.001		1.000
12056	33.00	34.50			0.001				0.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
6.00	DVB										
15.00	KP						knotted				
21.00	KP			PVRT				lineated			
22.50	KP			PVRT	PYTT		veined				
34.50	KP			PVRT			knots	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91196	-142.71	5450.23	1522.40	45.00	-50.00	0.00 RC	5.5	28/07/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
12057	9.00	10.50	0.003		0.000
12058	10.50	12.00	0.007		1.000
12059	12.00	13.50	0.001		0.000
12060	13.50	15.00	0.001		0.000
12061	15.00	16.50	0.004		25.000
12062	16.50	18.00	0.009		35.000
12063	18.00	19.50	0.004		20.000
12064	19.50	21.00	0.074		15.000
12065	21.00	22.50	0.058		20.000
12066	22.50	24.00	0.048	0.048	25.000
12067	24.00	25.50	0.005		20.000
12068	25.50	27.00	0.009		40.000
12069	27.00	28.50	0.026		2.000
12070	28.50	30.00	0.143		2.000
12071	30.00	31.50	0.254	0.256	1.000
12072	31.50	33.00	0.054		5.000
12073	33.00	34.50	0.005		10.000
12074	34.50	36.00	0.023		5.000
12075	36.00	37.50	0.009		15.000
12076	37.50	39.00	0.023		3.000
12077	39.00	40.50	0.037	0.035	1.000
12078	40.50	42.00	0.003		1.000
12079	42.00	43.50	0.004		1.000
12080	43.50	45.00	0.006		1.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	OVB										
15.00	KP						knotted				
16.50	KP			PVRT			knots				
19.50	KP			PVRT	PYTT		veined	lineated			
25.50	KP			PVRT	PYTT		veined				
27.00	KP	CP		PVRT	PYTT		veined				
37.50	KP			PVRT	PYTT			lineated			
39.00	KP	CP		PVRT	PYTT						
45.00	KP			PVRT	PYTT		knots				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91197	-158.25	5350.02	1535.20	69.00	-50.00	0.00 RC	5.5	29/07/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
12081	12.00	13.50	0.003		15.000
12082	13.50	15.00	0.001		1.000
12083	15.00	16.50	0.065		1.000
12084	16.50	18.00	0.005		1.000
12085	18.00	19.50	0.034		1.000
12086	19.50	21.00	0.092		1.000
12087	21.00	22.50	0.055		1.000
12088	22.50	24.00	0.066	0.072	2.000
12089	24.00	25.50	0.012		10.000
12090	25.50	27.00	0.023		5.000
12091	27.00	28.50	0.001		5.000
12092	28.50	30.00	0.082		30.000
12093	30.00	31.50	0.044		60.000
12094	31.50	33.00	0.029		27.000
12095	33.00	34.50	0.001		3.000
12096	34.50	36.00	0.001		1.000
12097	36.00	37.50	0.001		0.000
12098	37.50	39.00	0.001		0.000
12099	39.00	40.50	0.001		0.000
12100	40.50	42.00	0.001	0.001	0.000
12101	42.00	43.50	0.002		0.000
12102	43.50	45.00	0.005		0.000
12103	45.00	46.50	0.026		8.000
12104	46.50	48.00	0.039		20.000
12105	48.00	49.50	0.001		30.000
12106	49.50	51.00	0.001		10.000
12107	51.00	52.50	0.014		25.000
12108	52.50	54.00	0.001		8.000
12109	54.00	55.50	0.001		1.000
12110	55.50	57.00	0.003		2.000
12111	57.00	58.50	0.004	0.005	0.000
12112	58.50	60.00	0.001		0.000
12113	60.00	61.50	0.009		0.000
12114	61.50	63.00	0.004		2.000
12115	63.00	64.50	0.001		0.000
12116	64.50	66.00	0.001		3.000
12117	66.00	67.50	0.001		1.000
12118	67.50	69.00	0.001		1.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
12.00	QVB										
22.50	KP			PYRT			knots	lineated			
24.00	KP	CP		PYRT			knots	lineated			
25.50	KP	SLST	CP	PYRT	PYTT		veined				
27.00	KP	PS		PYRT			knots				
28.50	KP	CP		PYRT			knots				

Depth To LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
30.00 KP			PVRT	PYTT		veined	lineated			
31.50 KP	CP	QRTZ	PVRT	PYTT		vein	lineated			
33.00 KP			PVRT	PYTT		knots	lineated			
39.00 KP	CP		PVRT			knots				
40.50 KP			PVRT			knots				
42.00 KP	CP		PVRT			knots	lineated			
46.50 KP			PVRT	PYTT		knots				
48.00 KP			PYTT	PVRT		veined				
55.50 KP			PVRT	PYTT		veined	lineated			
57.00 KP	CP		PVRT	PYTT			lineated			
63.00 KP			PVRT	PYTT		knots				
66.00 KP	CP		PVRT	PYTT		knots				
69.00 KP			PVRT	PYTT						

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91198	-140.76	5324.94	1532.00	57.00	-50.00	0.00 RC	5.5	30/07/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
12119	12.00	13.50	0.001		10.000
12120	13.50	15.00	0.001		5.000
12121	15.00	16.50	0.001		0.000
12122	16.50	18.00	0.001	0.001	25.000
12123	18.00	19.50	0.001	0.001	1.000
12124	19.50	21.00	0.001		25.000
12125	21.00	22.50	0.001		20.000
12126	22.50	24.00	0.001		5.000
12127	24.00	25.50	0.001		8.000
12128	25.50	27.00	0.001		25.000
12129	27.00	28.50	0.001		15.000
12130	28.50	30.00	0.001		2.000
12131	30.00	31.50	0.001		0.000
12132	31.50	33.00	0.001		0.000
12133	33.00	34.50	0.003	0.004	0.000
12134	34.50	36.00	0.019		20.000
12135	36.00	37.50	0.005		20.000
12136	37.50	39.00	0.018		7.000
12137	39.00	40.50	0.041		27.000
12138	40.50	42.00	0.006		15.000
12139	42.00	43.50	0.001		4.000
12140	43.50	45.00	0.001		0.000
12141	45.00	46.50	0.001		1.000
12142	46.50	48.00	0.001		0.000
12143	48.00	49.50	0.008	0.006	8.000
12144	49.50	51.00	0.003		1.000
12145	51.00	52.50	0.001		1.000
12146	52.50	54.00	0.001		4.000
12147	54.00	55.50	0.001		0.000
12148	55.50	57.00	0.024		3.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
12.00	OVB										
19.50	KP				PYTT		knots	lineated			
28.50	KP			PVRT	PYTT		veined	lineated			
34.50	KP			PVRT			knots				
42.00	KP			PVRT	PYTT		knots	lineated			
57.00	KP			PVRT	PYTT		knots				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91199	-153.05	5300.02	1536.30	81.00	-59.00	0.00 RC	5.5	31/07/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	DPT	FA1	AU	DPT	FA2	QUARTZ Z
12149	9.00	10.50			0.001				5.000
12150	10.50	12.00			0.001		0.001		1.000
12151	12.00	13.50			0.001				0.000
12152	13.50	15.00			0.005				25.000
12153	15.00	16.50			0.026				30.000
12154	16.50	18.00			0.012				2.000
12155	18.00	19.50			0.001		0.001		1.000
12156	19.50	21.00			0.006				1.000
12157	21.00	22.50			0.008				1.000
12158	22.50	24.00			0.008				10.000
12159	24.00	25.50			0.158				20.000
12160	25.50	27.00			0.018				2.000
12161	27.00	28.50			0.026				3.000
12162	28.50	30.00			0.166				12.000
12163	30.00	31.50			0.017				30.000
12164	31.50	33.00			0.001				0.000
12165	33.00	34.50			0.001				0.000
12166	34.50	36.00			0.001		0.001		1.000
12167	36.00	37.50			0.001				10.000
12168	37.50	39.00			0.006				20.000
12169	39.00	40.50			0.004				10.000
12170	40.50	42.00			0.001				0.000
12171	42.00	43.50			0.001				1.000
12172	43.50	45.00			0.001				0.000
12173	45.00	46.50			0.001				0.000
12174	46.50	48.00			0.001				0.000
12175	48.00	49.50			0.001				0.000
12176	49.50	51.00			0.020				10.000
12177	51.00	52.50			0.148		0.158		8.000
12178	52.50	54.00			0.133				30.000
12179	54.00	55.50			0.004				25.000
12180	55.50	57.00			0.001				30.000
12181	57.00	58.50			0.001				10.000
12182	58.50	60.00			0.001				25.000
12183	60.00	61.50			0.060				8.000
12184	61.50	63.00			0.001				5.000
12185	63.00	64.50			0.001				0.000
12186	64.50	66.00			0.004				5.000
12187	66.00	67.50			0.004				3.000
12188	67.50	69.00			0.001		0.001		3.000
12189	69.00	70.50			0.001				1.000
12190	70.50	72.00			0.001				0.000
12191	72.00	73.50			0.001				0.000
12192	73.50	75.00			0.001				1.000
12193	75.00	76.50			0.001				1.000
12194	76.50	78.00			0.001				2.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
12195	78.00	79.50	0.001		3.000
12196	79.50	81.00	0.001		1.000

E.D.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	QVB										
27.00	KP			PYR	PYTT		knots	lineated			
28.50	KP	LMST		PYR	PYTT			lineated			
31.50	KP			PYR	PYTT		veined	lineated			
33.00	KP	SLST		PYR			knots				
73.50	KP			PYR	PYTT		knots	lineated			
76.50	KP	PS		PYR			knots				
81.00	KP			PYR	PYTT		knots				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91200	-140.66	5250.75	1534.50	96.00	-59.00	0.00 RC	5.5	02/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
12197	9.00	10.50	0.001		2.000
12198	10.50	12.00	0.001		1.000
12199	12.00	13.50	0.016		15.000
12200	13.50	15.00	0.003	0.004	3.000
12201	15.00	16.50	0.061		10.000
12202	16.50	18.00	0.001		1.000
12203	18.00	19.50	0.044		5.000
12204	19.50	21.00	0.011		30.000
12205	21.00	22.50	0.030		15.000
12206	22.50	24.00	0.018		10.000
12207	24.00	25.50	0.001		3.000
12208	25.50	27.00	0.001		1.000
12209	27.00	28.50	0.001		2.000
12210	28.50	30.00	0.001		0.000
12211	30.00	31.50	0.001	0.001	1.000
12212	31.50	33.00	0.001		1.000
12213	33.00	34.50	0.004		20.000
12214	34.50	36.00	0.001		1.000
12215	36.00	37.50	0.001	0.001	2.000
12216	37.50	39.00	0.001		4.000
12217	39.00	40.50	0.001		4.000
12218	40.50	42.00	0.001		1.000
12219	42.00	43.50	0.001		0.000
12220	43.50	45.00	0.001		1.000
12221	45.00	46.50	0.009		1.000
12222	46.50	48.00	0.046	0.042	13.000
12223	48.00	49.50	0.104		55.000
12224	49.50	51.00	0.018		1.000
12225	51.00	52.50	0.020		2.000
12226	52.50	54.00	0.001		4.000
12227	54.00	55.50	0.021		1.000
12228	55.50	57.00	0.003		1.000
12229	57.00	58.50	0.001		2.000
12230	58.50	60.00	0.001		0.000
12231	60.00	61.50	0.001		0.000
12232	61.50	63.00	0.001		0.000
12233	63.00	64.50	0.001	0.001	1.000
12234	64.50	66.00	0.003	0.003	15.000
12235	66.00	67.50	0.001		0.000
12236	67.50	69.00	0.001		1.000
12237	69.00	70.50	0.003		5.000
12238	70.50	72.00	0.013		5.000
12239	72.00	73.50	0.001	0.001	10.000
12240	73.50	75.00	0.001		0.000
12241	75.00	76.50	0.004		2.000
12242	76.50	78.00	0.012		5.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
12243	78.00	79.50	0.003	0.002	1.000
12244	79.50	81.00	0.012		10.000
12245	81.00	82.50	0.006		1.000
12246	82.50	84.00	0.006		1.000
12247	84.00	85.50	0.011		1.000
12248	85.50	87.00	0.001		1.000
12249	87.00	88.50	0.001		0.000
12250	88.50	90.00	0.010		15.000
12251	90.00	91.50	0.003		35.000
12252	91.50	93.00	0.007		15.000
12253	93.00	94.50	0.001		1.000
12254	94.50	96.00	0.003		0.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	QVB										
58.50	KP			PVRT	PYTT		knots	lineated			
61.50	KP	PS		PVRT			knots				
78.00	KP			PVRT	PYTT		knots	lineated			
81.00	PS	KP		PVRT							
84.00	KP			PVRT	PYTT		knots	lineated			
85.50	KP	SLST		PVRT	PYTT		knots				
88.50	KP			PVRT	PYTT		knots	lineated			
90.00	KP	SLST		PVRT	PYTT		knots	lineated			
91.50	SLST	PS		PVRT	PYTT		veined	lineated			
93.00	KP						veined	lineated			
94.50	KP	PS		PVRT	PYTT			lineated			
96.00		KP		PVRT	PYTT		knots	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91201	-213.06	5524.97	1544.10	119.00	-65.00	0.00 RC	5.5	03/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
12255	9.00	10.50	0.001			0.001			4.000
12256	10.50	12.00	0.001						0.000
12257	12.00	13.50	0.001						0.000
12258	13.50	15.00	0.001						1.000
12259	15.00	16.50	0.001						5.000
12260	16.50	18.00	0.066						10.000
12261	18.00	19.50	0.007						1.000
12262	19.50	21.00	0.010						2.000
12263	21.00	22.50	0.003						7.000
12264	22.50	24.00	0.047						30.000
12265	24.00	25.50	0.003						45.000
12266	25.50	27.00	0.026			0.017			30.000
12267	27.00	28.50	0.047						35.000
12268	28.50	30.00	0.001						8.000
12269	30.00	31.50	0.004						12.000
12270	31.50	33.00	0.001						15.000
12271	33.00	34.50	0.001						15.000
12272	34.50	36.00	0.005						35.000
12273	36.00	37.50	0.004						5.000
12274	37.50	39.00	0.005						25.000
12275	39.00	40.50	0.053						17.000
12276	40.50	42.00	0.015						30.000
12277	42.00	43.50	0.062			0.045			12.000
12278	43.50	45.00	0.031						18.000
12279	45.00	46.50	0.001						1.000
12280	46.50	48.00	0.001						7.000
12281	48.00	49.50	0.001						1.000
12282	49.50	51.00	0.004						3.000
12283	51.00	52.50	0.001						1.000
12284	52.50	54.00	0.020						20.000
12285	54.00	55.50	0.001						6.000
12286	55.50	57.00	0.004						30.000
12287	57.00	58.50	0.003						27.000
12288	58.50	60.00	0.003			0.003			1.000
12289	60.00	61.50	0.003						5.000
12290	61.50	63.00	0.008						25.000
12291	63.00	64.50	0.015						37.000
12292	64.50	66.00	0.043						7.000
12293	66.00	67.50	0.001						15.000
12294	67.50	69.00	0.001						10.000
12295	69.00	70.50	0.001						7.000
12296	70.50	72.00	0.001						0.000
12297	72.00	73.50	0.001						4.000
12298	73.50	75.00	0.001						0.000
12299	75.00	76.50	0.001						2.000
12300	76.50	78.00	0.001			0.001			5.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
12301	78.00	79.50	0.001		0.000
12302	79.50	81.00	0.001		0.000
12303	81.00	82.50	0.001		0.000
12304	82.50	84.00	0.004		0.000
12305	84.00	85.50	0.001		0.000
12306	85.50	87.00	0.001		0.000
12307	87.00	88.50	0.037		0.000
12308	88.50	90.00	0.001		5.000
12309	90.00	91.50	0.005		2.000
12310	91.50	93.00	0.010		1.000
12311	93.00	94.50	0.002	0.003	1.000
12312	94.50	96.00	0.001		2.000
12313	96.00	97.50	0.006		10.000
12314	97.50	99.00	0.011	0.012	10.000
12315	99.00	100.50	0.004		0.000
12316	100.50	102.00	0.003		13.000
12317	102.00	103.50	0.006		25.000
12318	103.50	105.00	0.003		10.000
12319	105.00	106.50	0.008		30.000
12320	106.50	108.00	0.015		15.000
12321	108.00	109.50	0.005		7.000
12322	109.50	111.00	0.001	0.001	7.000
12323	111.00	112.50	0.001		6.000
12324	112.50	114.00	0.007		0.000
12325	114.00	115.50	0.006		7.000
12326	115.50	117.00	0.001		30.000
12327	117.00	118.50	0.001		35.000
12328	118.50	119.00	0.001		0.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CDRE
9.00	OVB										
18.00	KP			PYRT	PYTT		knots				
19.50	KP	LMST		PYRT	PYTT						
21.00	LMST	KP		PYRT			knots	lineated			
42.00	KP										
43.50	KP			PYRT	PYTT	GOLD					
52.50	KP			PYRT	PYTT						
54.00	KP			PYRT	PYTT	GOLD	knots	lineated			
93.00	KP			PYRT	PYTT		knots				
94.50	KP	PS		PYRT			knots				
109.50	KP			PYRT	PYTT		knots				
111.00	PS			PYRT	PYTT						
117.00	KP			PYRT	PYTT			lineated			
118.50	KP			PYRT	PYTT	GOLD					
119.00	KP			PYRT	PYTT		knots	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91202	-225.64	5574.60	1541.80	121.50	-65.00	0.00 RC	5.5	05/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT FA1	AU	OPT FA2	QUARTZ %
12329	6.00	7.50		0.003			0.000
12330	7.50	9.00		0.001			7.000
12331	9.00	10.50		0.001			20.000
12332	10.50	12.00		0.003			15.000
12333	12.00	13.50		0.001			1.000
12334	13.50	15.00		0.010	0.014		1.000
12335	15.00	16.50		0.001			1.000
12336	16.50	18.00		0.001			0.000
12337	18.00	19.50		0.001	0.001		1.000
12338	19.50	21.00		0.001			0.000
12339	21.00	22.50		0.001			1.000
12340	22.50	24.00		0.001			7.000
12341	24.00	25.50		0.290			10.000
12342	25.50	27.00		0.008			1.000
12343	27.00	28.50		0.001			3.000
12344	28.50	30.00		0.006			5.000
12345	30.00	31.50		0.009			20.000
12346	31.50	33.00		0.010	0.010		7.000
12347	33.00	34.50		0.003			20.000
12348	34.50	36.00		0.008			20.000
12349	36.00	37.50		0.010			10.000
12350	37.50	39.00		0.043			20.000
12351	39.00	40.50		0.003			0.000
12352	40.50	42.00		0.001			0.000
12353	42.00	43.50		0.001			1.000
12354	43.50	45.00		0.001			0.000
12355	45.00	46.50		0.001			5.000
12356	46.50	48.00		0.048			55.000
12357	48.00	49.50		0.015	0.020		15.000
12358	49.50	51.00		0.003			1.000
12359	51.00	52.50		0.013			7.000
12360	52.50	54.00		0.010			30.000
12361	54.00	55.50		0.020			22.000
12362	55.50	57.00		0.026			10.000
12363	57.00	58.50		0.025			30.000
12364	58.50	60.00		0.011			25.000
12365	60.00	61.50		0.015			20.000
12366	61.50	63.00		0.005			6.000
12367	63.00	64.50		0.007			0.000
12368	64.50	66.00		0.005	0.001		0.000
12369	66.00	67.50		0.001	0.001		0.000
12370	67.50	69.00		0.001			0.000
12371	69.00	70.50		0.001			0.000
12372	70.50	72.00		0.001			1.000
12373	72.00	73.50		0.001			1.000
12374	73.50	75.00		0.003			1.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
12375	75.00	76.50	0.001		2.000
12376	76.50	78.00	0.001		0.000
12377	78.00	79.50	0.001		1.000
12378	79.50	81.00	0.001		1.000
12379	81.00	82.50	0.005	0.008	1.000
12380	82.50	84.00	0.016		3.000
12381	84.00	85.50	0.055		5.000
12382	85.50	87.00	0.007		1.000
12383	87.00	88.50	0.001		1.000
12384	88.50	90.00	0.006		1.000
12385	90.00	91.50	0.006		1.000
12386	91.50	93.00	0.043		1.000
12387	93.00	94.50	0.020		10.000
12388	94.50	96.00	0.122		10.000
12389	96.00	97.50	0.013		1.000
12390	97.50	99.00	0.004		2.000
12391	99.00	100.50	0.010	0.007	17.000
12392	100.50	102.00	0.010		10.000
12393	102.00	103.50	0.001		5.000
12394	103.50	105.00	0.003		3.000
12395	105.00	106.50	0.001		10.000
12396	106.50	108.00	0.011		10.000
12397	108.00	109.50	0.007		1.000
12398	109.50	111.00	0.005		1.000
12399	111.00	112.50	0.014		10.000
12400	112.50	114.00	0.046		7.000
12401	114.00	115.50	0.024		10.000
12402	115.50	117.00	0.004	0.006	1.000
12403	117.00	118.50	0.007		40.000
12404	118.50	120.00	0.006		30.000
12405	120.00	121.50	0.006		5.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
6.00	OVB										
21.00	KP			PYRT	PYTT		knots	lineated			
22.50	PS	KP		PYRT							
28.50	KP			PYRT	PYTT		knots	lineated			
30.00	LMST	KP		PYRT	PYTT						
31.50	KP			PYRT	PYTT	GOLD	knots				
76.50	KP			PYRT	PYTT		knots	lineated			
78.00	LMST	KP		PYRT			knots				
87.00	KP			PYRT	PYTT						
88.50	KP	CS									
91.50	KP			PYRT	PYTT						
93.00	KP	LMST		PYRT	PYTT		knots				
94.50	KP			PYRT	PYTT						
96.00	KP			PYRT	PYTT	GOLD	knots				
97.50	KP			PYRT	PYTT		knots				
103.50	PS	KP		PYRT	PYTT		knots				
105.00	SLST	PS		PYRT			knots				
117.00	PS	KP		PYRT	PYTT						

Depth To LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
118.50 KP			PVRT	PYTT						
121.50 PS	KP		PVRT							

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91203	-198.29	5600.06	1531.10	81.00	-50.00	0.00 RC	5.5	06/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
12406	15.00	16.50	0.020		1.000
12407	16.50	18.00	0.037		5.000
12408	18.00	19.50	0.014		5.000
12409	19.50	21.00	0.001		1.000
12410	21.00	22.50	0.004		30.000
12411	22.50	24.00	0.006		7.000
12412	24.00	25.50	0.004		15.000
12413	25.50	27.00	0.005	0.004	1.000
12414	27.00	28.50	0.001		7.000
12415	28.50	30.00	0.004		15.000
12416	30.00	31.50	0.023		15.000
12417	31.50	33.00	0.006		5.000
12418	33.00	34.50	0.016		5.000
12419	34.50	36.00	0.001		3.000
12420	36.00	37.50	0.001		1.000
12421	37.50	39.00	0.010		10.000
12422	39.00	40.50	0.004		3.000
12423	40.50	42.00	0.010		1.000
12424	42.00	43.50	0.004	0.001	0.000
12425	43.50	45.00	0.006		3.000
12426	45.00	46.50	0.068	0.035	20.000
12427	46.50	48.00	0.006		1.000
12428	48.00	49.50	0.022		0.000
12429	49.50	51.00	0.063		20.000
12430	51.00	52.50	0.026		0.000
12431	52.50	54.00	0.001		0.000
12432	54.00	55.50	0.005		0.000
12433	55.50	57.00	0.006		1.000
12434	57.00	58.50	0.005	0.005	1.000
12435	58.50	60.00	0.022		1.000
12436	60.00	61.50	0.004		0.000
12437	61.50	63.00	0.003		0.000
12438	63.00	64.50	0.001		0.000
12439	64.50	66.00	0.018		15.000
12440	66.00	67.50	0.044		10.000
12441	67.50	69.00	0.006		0.000
12442	69.00	70.50	0.004		1.000
12443	70.50	72.00	0.008		15.000
12444	72.00	73.50	0.001		3.000
12445	73.50	75.00	0.001		1.000
12446	75.00	76.50	0.001	0.001	25.000
12447	76.50	78.00	0.001		20.000
12448	78.00	79.50	0.001		1.000
12449	79.50	81.00	0.004		1.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
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SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91204	-233.58	5649.80	1537.50	87.00	-50.00	0.00 RC	5.5	07/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU DPT FA1	AU OPT FA2	QUARTZ %
12450	12.00	13.50	0.001		7.000
12451	13.50	15.00	0.012		12.000
12452	15.00	16.50	0.001	0.001	0.000
12453	16.50	18.00	0.003		40.000
12454	18.00	19.50	0.001		25.000
12455	19.50	21.00	0.001		7.000
12456	21.00	22.50	0.001		5.000
12457	22.50	24.00	0.008	0.008	12.000
12458	24.00	25.50	0.004		5.000
12459	25.50	27.00	0.024		10.000
12460	27.00	28.50	0.001		20.000
12461	28.50	30.00	0.001		7.000
12462	30.00	31.50	0.001		4.000
12463	31.50	33.00	0.010		3.000
12464	33.00	34.50	0.008		3.000
12465	34.50	36.00	0.028		35.000
12466	36.00	37.50	0.032		15.000
12467	37.50	39.00	0.018		35.000
12468	39.00	40.50	0.099	0.096	30.000
12469	40.50	42.00	0.010		15.000
12470	42.00	43.50	0.008		15.000
12471	43.50	45.00	0.004		15.000
12472	45.00	46.50	0.004		20.000
12473	46.50	48.00	0.008		10.000
12474	48.00	49.50	0.001		20.000
12475	49.50	51.00	0.001		10.000
12476	51.00	52.50	0.004		5.000
12477	52.50	54.00	0.007		1.000
12478	54.00	55.50	0.001		0.000
12479	55.50	57.00	0.001	0.001	5.000
12480	57.00	58.50	0.001		1.000
12481	58.50	60.00	0.001		1.000
12482	60.00	61.50	0.004		2.000
12483	61.50	63.00	0.003		1.000
12484	63.00	64.50	0.001		3.000
12485	64.50	66.00	0.004		15.000
12486	66.00	67.50	0.001		1.000
12487	67.50	69.00	0.003		1.000
12488	69.00	70.50	0.001		0.000
12489	70.50	72.00	0.001		0.000
12490	72.00	73.50	0.001	0.001	1.000
12491	73.50	75.00	0.001	0.001	1.000
12492	75.00	76.50	0.008		1.000
12493	76.50	78.00	0.004		5.000
12494	78.00	79.50	0.005		1.000
12495	79.50	81.00	0.056		5.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
12496	81.00	82.50	0.006		1.000
12497	82.50	84.00	0.001		1.000
12498	84.00	85.50	0.001		1.000
12499	85.50	87.00	0.003		0.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
12.00	OVB										
25.50	KP			PVRT			knots				
27.00	KP	CP		PVRT			knots				
34.50	KP			PVRT	PYTT		knots	lineated			
36.00	KP			PVRT	PYTT		veined	lineated		1	
45.00	KP			PVRT	PYTT		veined	lineated		0.5	
46.50	KP			PVRT	PYTT		veined			1	
55.50	KP			PVRT			veined	lineated			
57.00	KP	CP		PVRT			knots				
58.50	KP			PVRT							
60.00	KP	CP	CS	PVRT			knots				
64.50	KP	CS		PVRT			knots				
66.00	CP	KP	CS	PVRT							
67.50	KP	LMST	CS	PVRT							
69.00	KP	CS		PVRT			knots	lineated			
87.00	KP			PVRT	PYTT		knots				

SURVEY DATA:

Hole ID	Northing	Eastng	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91205	-252.05	5699.92	1537.70	105.00	-53.00	0.00 RC	5.5	08/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
12500	6.00	7.50	0.006		10.000
12501	7.50	9.00	0.010		15.000
12502	9.00	10.50	0.001	0.001	1.000
12503	10.50	12.00	0.001		3.000
12504	12.00	13.50	0.001		3.000
12505	13.50	15.00	0.005		5.000
12506	15.00	16.50	0.008		7.000
12507	16.50	18.00	0.001		3.000
12508	18.00	19.50	0.011		3.000
12509	19.50	21.00	0.179		12.000
12510	21.00	22.50	0.004		25.000
12511	22.50	24.00	0.012	0.006	20.000
12512	24.00	25.50	0.008		15.000
12513	25.50	27.00	0.001	0.001	1.000
12514	27.00	28.50	0.003		10.000
12515	28.50	30.00	0.001		15.000
12516	30.00	31.50	0.001		0.000
12517	31.50	33.00	0.001		0.000
12518	33.00	34.50	0.001		0.000
12519	34.50	36.00	0.004		2.000
12520	36.00	37.50	0.001		0.000
12521	37.50	39.00	0.001		7.000
12522	39.00	40.50	0.001		17.000
12523	40.50	42.00	0.001		10.000
12524	42.00	43.50	0.007	0.010	4.000
12525	43.50	45.00	0.003		3.000
12526	45.00	46.50	0.001		5.000
12527	46.50	48.00	0.010		10.000
12528	48.00	49.50	0.004		35.000
12529	49.50	51.00	0.001		10.000
12530	51.00	52.50	0.002		1.000
12531	52.50	54.00	0.033		10.000
12532	54.00	55.50	0.003		0.000
12533	55.50	57.00	0.001		1.000
12534	57.00	58.50	0.001	0.002	0.000
12535	58.50	60.00	0.001		1.000
12536	60.00	61.50	0.008		3.000
12537	61.50	63.00	0.003		0.000
12538	63.00	64.50	0.001		10.000
12539	64.50	66.00	0.004		10.000
12540	66.00	67.50	0.006		0.000
12541	67.50	69.00	0.010		0.000
12542	69.00	70.50	0.012		0.000
12543	70.50	72.00	0.003		10.000
12544	72.00	73.50	0.003		10.000
12545	73.50	75.00	0.001		1.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
12546	75.00	76.50	0.255	0.253	25.000
12547	76.50	78.00	0.047		2.000
12548	78.00	79.50	0.009		1.000
12549	79.50	81.00	0.008		2.000
12550	81.00	82.50	0.031		7.000
12551	82.50	84.00	0.068		10.000
12552	84.00	85.50	0.010		12.000
12553	85.50	87.00	0.009		4.000
12554	87.00	88.50	0.003		1.000
12555	88.50	90.00	0.006		3.000
12556	90.00	91.50	0.003		0.000
12557	91.50	93.00	0.001	0.003	0.000
12558	93.00	94.50	0.038	0.034	1.000
12559	94.50	96.00	0.005		1.000
12560	96.00	97.50	0.025		1.000
12561	97.50	99.00	0.018		1.000
12562	99.00	100.50	0.008		1.000
12563	100.50	102.00	0.005		2.000
12564	102.00	103.50	0.011		1.000
12565	103.50	105.00	0.007		3.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
6.00	OVB										
12.00	KP			PYRT			knots				
16.50	KP			PYRT			siliceous				
19.50	KP			PYRT			knots				
21.00	KP	CP		PYRT			knots				
22.50	CP	KP		PYRT			veined	lineated			
24.00	KP	CP		PYRT			veined				
25.50	KP	CP	PS	PYRT				lineated			
27.00	KP	PS		PYRT				lineated			
28.50	KP			PYRT	PYTT		knots				
30.00	KP	LMST		PYRT	PYTT						
33.00	KP	CP		PYRT			knots				
48.00	KP			PYRT	PYTT		knots	lineated			
49.50	KP	CP	BRTZ	PYRT	PYTT		vein 40cm	lineated			
66.00	KP			PYRT	PYTT		knots				
70.50	KP	LMST		PYRT	PYTT		knots				
76.50	KP			PYRT	PYTT		veined	lineated			
81.00	KP	LMST		PYRT	PYTT						
94.50	KP			PYRT			knots	lineated			
96.00	KP	LMST	CS	PYRT	PYTT		knots				
99.00	KP	PS		PYRT	PYTT						
105.00	KP			PYRT	PYTT		knots	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91206	-260.07	5724.96	1538.00	117.00	-57.00	0.00 RC	5.5	09/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
12566	6.00	7.50	0.008		3.000
12567	7.50	9.00	0.006		1.000
12568	9.00	10.50	0.003	0.001	1.000
12569	10.50	12.00	0.001		5.000
12570	12.00	13.50	0.001		15.000
12571	13.50	15.00	0.001		3.000
12572	15.00	16.50	0.001		5.000
12573	16.50	18.00	0.001		2.000
12574	18.00	19.50	0.001		1.000
12575	19.50	21.00	0.001		1.000
12576	21.00	22.50	0.028		5.000
12577	22.50	24.00	0.017		5.000
12578	24.00	25.50	0.001		5.000
12579	25.50	27.00	0.001	0.002	5.000
12580	27.00	28.50	0.014		1.000
12581	28.50	30.00	0.019		5.000
12582	30.00	31.50	0.001		1.000
12583	31.50	33.00	0.001		3.000
12584	33.00	34.50	0.001		0.000
12585	34.50	36.00	0.001		3.000
12586	36.00	37.50	0.001		1.000
12587	37.50	39.00	0.001		2.000
12588	39.00	40.50	0.012	0.007	30.000
12589	40.50	42.00	0.001		1.000
12590	42.00	43.50	0.001		1.000
12591	43.50	45.00	0.003	0.003	20.000
12592	45.00	46.50	0.026		20.000
12593	46.50	48.00	0.005		1.000
12594	48.00	49.50	0.001		7.000
12595	49.50	51.00	0.001		5.000
12596	51.00	52.50	0.001		2.000
12597	52.50	54.00	0.001		7.000
12598	54.00	55.50	0.001		1.000
12599	55.50	57.00	0.003		7.000
12600	57.00	58.50	0.001		0.000
12601	58.50	60.00	0.001		1.000
12602	60.00	61.50	0.001	0.001	1.000
12603	61.50	63.00	0.003		0.000
12604	63.00	64.50	0.001		1.000
12605	64.50	66.00	0.044		15.000
12606	66.00	67.50	0.005		2.000
12607	67.50	69.00	0.001		2.000
12608	69.00	70.50	0.003		0.000
12609	70.50	72.00	0.006		0.000
12610	72.00	73.50	0.066	0.048	1.000
12611	73.50	75.00	0.005		30.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
12612	75.00	76.50	0.007		25.000
12613	76.50	78.00	0.030	0.033	10.000
12614	78.00	79.50	0.018		3.000
12615	79.50	81.00	0.011		0.000
12616	81.00	82.50	0.007		1.000
12617	82.50	84.00	0.012		2.000
12618	84.00	85.50	0.008		2.000
12619	85.50	87.00	0.003		1.000
12620	87.00	88.50	0.001		1.000
12621	88.50	90.00	0.001		1.000
12622	90.00	91.50	0.003		2.000
12623	91.50	93.00	0.001		1.000
12624	93.00	94.50	0.012	0.010	3.000
12625	94.50	96.00	0.008		1.000
12626	96.00	97.50	0.024		0.000
12627	97.50	99.00	0.019		0.000
12628	99.00	100.50	0.018		0.000
12629	100.50	102.00	0.301	0.260	7.000
12630	102.00	103.50	0.016		5.000
12631	103.50	105.00	0.039		2.000
12632	105.00	106.50	0.148		10.000
12633	106.50	108.00	0.167		12.000
12634	108.00	109.50	0.102	0.097	0.000
12635	109.50	111.00	0.006		15.000
12636	111.00	112.50	0.008		1.000
12637	112.50	114.00	0.062		1.000
12638	114.00	115.50	0.008		1.000
12639	115.50	117.00	0.018		1.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
6.00	OVB										
13.50	KP			PYRT			knots				
15.00	KP	CP		PYRT							
19.50	KP			PYRT			siliceous				
27.00	KP			PYRT			knots				
28.50	KP	PS		PYRT							
30.00	KP	CP	PS	PYRT							
33.00	KP	PS		PYRT							
34.50	KP	PS	LMST	PYRT							
36.00	KP	CP		PYRT							
39.00	KP			PYRT							
40.50	KP	CP		PYRT	PYTT		veined			0.5	
64.50	KP			PYRT	PYTT		knots	lineated			
66.00	KP	PS		PYRT			veined				
72.00	KP			PYRT			knots	lineated			
73.50	KP	PS		PYRT							
75.00	KP			PYRT			veined				
76.50	KP	CP		PYRT	PYTT		veined				
78.00	KP			PYRT	PYTT		veined				
79.50	CP	KP		PYRT	PYTT						
91.50	KP			PYRT							

Depth To LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
93.00 LMST	KP									
94.50 KP	LNST		PYRT			knots				
103.50 KP			PYRT	PYTT		knots				
105.00 KP	CP		PYRT	PYTT		knots				
109.50 KP			PYRT	PYTT		knots	lineated			
112.50 CP	KP		PYRT	PYTT		knots	lineated			
114.00 CP	KP	LNST	PYRT	PYTT		knots				
115.50 LMST	CP	KP	PYRT	PYTT						
117.00 CP	KP	LNST	PYRT	PYTT						

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91207	-284.63	5800.03	1540.80	111.00	-60.00	0.00 RC	5.5	09/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
12640	12.00	13.50	0.005		3.000
12641	13.50	15.00	0.001		15.000
12642	15.00	16.50	0.032		20.000
12643	16.50	18.00	0.001		12.000
12644	18.00	19.50	0.001		2.000
12645	19.50	21.00	0.001		3.000
12646	21.00	22.50	0.001	0.001	1.000
12647	22.50	24.00	0.001		2.000
12648	24.00	25.50	0.001		2.000
12649	25.50	27.00	0.001		1.000
12650	27.00	28.50	0.001		0.000
12651	28.50	30.00	0.001		1.000
12652	30.00	31.50	0.001		1.000
12653	31.50	33.00	0.001		2.000
12654	33.00	34.50	0.001		30.000
12655	34.50	36.00	0.001		15.000
12656	36.00	37.50	0.001		15.000
12657	37.50	39.00	0.001	0.001	1.000
12658	39.00	40.50	0.001		1.000
12659	40.50	42.00	0.001		1.000
12660	42.00	43.50	0.001		5.000
12661	43.50	45.00	0.001		7.000
12662	45.00	46.50	0.001		20.000
12663	46.50	48.00	0.001		20.000
12664	48.00	49.50	0.001		15.000
12665	49.50	51.00	0.001		15.000
12666	51.00	52.50	0.001		10.000
12667	52.50	54.00	0.006		15.000
12668	54.00	55.50	0.001	0.001	3.000
12669	55.50	57.00	0.001		1.000
12670	57.00	58.50	0.001		1.000
12671	58.50	60.00	0.001		1.000
12672	60.00	61.50	0.001		1.000
12673	61.50	63.00	0.001		3.000
12674	63.00	64.50	0.001		1.000
12675	64.50	66.00	0.001		1.000
12676	66.00	67.50	0.001		1.000
12677	67.50	69.00	0.001		1.000
12678	69.00	70.50	0.001		0.000
12679	70.50	72.00	0.001	0.001	0.000
12680	72.00	73.50	0.006		15.000
12681	73.50	75.00	0.014		25.000
12682	75.00	76.50	0.018	0.016	15.000
12683	76.50	78.00	0.004		2.000
12684	78.00	79.50	0.024		7.000
12685	79.50	81.00	0.036		30.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
12686	81.00	82.50	0.063		20.000
12687	82.50	84.00	0.062		25.000
12688	84.00	85.50	0.028		15.000
12689	85.50	87.00	0.014		20.000
12690	87.00	88.50	0.008		1.000
12691	88.50	90.00	0.006	0.004	30.000
12692	90.00	91.50	0.004		1.000
12693	91.50	93.00	0.006		1.000
12694	93.00	94.50	0.003		1.000
12695	94.50	96.00	0.003		1.000
12696	96.00	97.50	0.010		1.000
12697	97.50	99.00	0.010		1.000
12698	99.00	100.50	0.004		1.000
12699	100.50	102.00	0.001		1.000
12700	102.00	103.50	0.007		1.000
12701	103.50	105.00	0.031		30.000
12702	105.00	106.50	0.006	0.006	7.000
12703	106.50	108.00	0.034		20.000
12704	108.00	109.50	0.009		5.000
12705	109.50	111.00	0.004		10.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
12.00	DVB										
15.00	KP						knots	lineated			
16.50	KP	SLST									
18.00	KP						knots				
21.00	KP	SLST					siliceous				
22.50	CP	SLST					siliceous				
24.00	CP			PYRT			siliceous				
25.50	KP						knotted				
27.00	KP	PS									
31.50	KP			PYRT	PYTT						
33.00	KP	PS		PYRT			siliceous				
37.50	KP			PYRT			veined				
39.00	KP	CP	PS	PYRT							
57.00	KP			PYRT	PYTT		veined				
58.50	KP	PS		PYRT							
61.50	KP	CP		PYRT							
78.00	KP			PYRT	PYTT						
81.00	KP	CP		PYRT	PYTT		veined				
82.50	KP			PYRT			veined				
84.00	KP	CP		PYRT	PYTT		veined				
85.50	KP			PYRT			knots	lineated			
88.50	CP	LNST		PYRT			veined				
91.50	KP			PYRT			knots				
96.00	KP	PS		PYRT							
97.50	KP	LNST		PYRT			knots				
99.00	KP	CP		PYRT	PYTT						
102.00	KP			PYRT							
105.00	KP	CP		PYRT	PYTT		veined				
108.00	CP	KP		PYRT	PYTT		veined				

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
109.50	LMST	KP		PYRT							
111.00	CP	PS		PYRT	PYTT						

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91208	-263.54	5524.88	1561.90	114.00	-58.00	0.00 RC	5.5	10/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
12706	9.00	10.50	0.007		60.000
12707	10.50	12.00	0.001		15.000
12708	12.00	13.50	0.100		25.000
12709	13.50	15.00	0.130		50.000
12710	15.00	16.50	0.001		25.000
12711	16.50	18.00	0.011		55.000
12712	18.00	19.50	0.401		1.000
12713	19.50	21.00	0.001	0.001	2.000
12714	21.00	22.50	0.001		12.000
12715	22.50	24.00	0.001		4.000
12716	24.00	25.50	0.004		85.000
12717	25.50	27.00	0.021		55.000
12718	27.00	28.50	0.015		40.000
12719	28.50	30.00	0.005		25.000
12720	30.00	31.50	0.001		2.000
12721	31.50	33.00	0.001		3.000
12722	33.00	34.50	0.001	0.001	5.000
12723	34.50	36.00	0.001		1.000
12724	36.00	37.50	0.001	0.001	1.000
12725	37.50	39.00	0.001		1.000
12726	39.00	40.50	0.001		1.000
12727	40.50	42.00	0.001		1.000
12728	42.00	43.50	0.001		0.000
12729	43.50	45.00	0.001		1.000
12730	45.00	46.50	0.001		1.000
12731	46.50	48.00	0.001		3.000
12732	48.00	49.50	0.001		5.000
12733	49.50	51.00	0.001		15.000
12734	51.00	52.50	0.001	0.001	10.000
12735	52.50	54.00	0.001		10.000
12736	54.00	55.50	0.001		1.000
12737	55.50	57.00	0.005		4.000
12738	57.00	58.50	0.047		5.000
12739	58.50	60.00	0.005		30.000
12740	60.00	61.50	0.014		20.000
12741	61.50	63.00	0.024		25.000
12742	63.00	64.50	0.028		25.000
12743	64.50	66.00	0.001		10.000
12744	66.00	67.50	0.001		2.000
12745	67.50	69.00	0.001		1.000
12746	69.00	70.50	0.001	0.001	5.000
12747	70.50	72.00	0.001		3.000
12748	72.00	73.50	0.001		1.000
12749	73.50	75.00	0.001		1.000
12750	75.00	76.50	0.006		1.000
12751	76.50	78.00	0.001		1.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
12752	78.00	79.50	0.001		0.000
12753	79.50	81.00	0.001		3.000
12754	81.00	82.50	0.001		1.000
12755	82.50	84.00	0.001		2.000
12756	84.00	85.50	0.004		5.000
12757	85.50	87.00	0.007	0.014	5.000
12758	87.00	88.50	0.001		1.000
12759	88.50	90.00	0.001		1.000
12760	90.00	91.50	0.001		1.000
12761	91.50	93.00	0.001		1.000
12762	93.00	94.50	0.001		1.000
12763	94.50	96.00	0.001	0.001	1.000
12764	96.00	97.50	0.001		2.000
12765	97.50	99.00	0.001		5.000
12766	99.00	100.50	0.006		40.000
12767	100.50	102.00	0.003		15.000
12768	102.00	103.50	0.003	0.001	25.000
12769	103.50	105.00	0.004		30.000
12770	105.00	106.50	0.001		25.000
12771	106.50	108.00	0.032		50.000
12772	108.00	109.50	0.020		20.000
12773	109.50	111.00	0.001		5.000
12774	111.00	112.50	0.004		20.000
12775	112.50	114.00	0.038		30.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	QVB										
10.50	KP	QRTZ					knots				
13.50	KP						knots				
15.00	KP	QRTZ					knots				
16.50	KP						knots	lineated			
18.00	QRTZ	KP					knots	lineated			
24.00	KP			PVRT	PYTT		knots	lineated			
27.00	QRTZ	KP		PVRT							
28.50	KP	QRTZ		PVRT				lineated			
36.00	KP			PVRT			knots	lineated			
40.50	KP	CP		PVRT			knots	lineated			
55.50	KP			PVRT	PYTT		knots	lineated			
58.50	KP	CP		PVRT	PYTT		knots	lineated			
66.00	KP			PVRT	PYTT		veined	lineated			
69.00	KP	CP		PVRT							
73.50	KP			PVRT							
79.50	KP	CP		PVRT							
81.00	KP	LMST		PVRT	PYTT						
106.50	KP			PVRT	PYTT		veined				
108.00	KP	QRTZ		PVRT	PYTT						
114.00	KP			PVRT	PYTT			lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91209	-250.99	5549.93	1555.50	150.00	-62.00	0.00 RC	5.5	12/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
12776	13.50	15.00			0.001				0.000
12777	15.00	16.50			0.001				1.000
12778	16.50	18.00			0.001		0.001		0.000
12779	18.00	19.50			0.001				1.000
12780	19.50	21.00			0.001				1.000
12781	21.00	22.50			0.001				1.000
12782	22.50	24.00			0.001				1.000
12783	24.00	25.50			0.001				1.000
12784	25.50	27.00			0.001				25.000
12785	27.00	28.50			0.001				25.000
12786	28.50	30.00			0.004				10.000
12787	30.00	31.50			0.004				3.000
12788	31.50	33.00			0.004				0.000
12789	33.00	34.50			0.001				1.000
12790	34.50	36.00			0.011		0.013		10.000
12791	36.00	37.50			0.001				30.000
12792	37.50	39.00			0.009				20.000
12793	39.00	40.50			0.018				25.000
12794	40.50	42.00			0.027				15.000
12795	42.00	43.50			0.003				10.000
12796	43.50	45.00			0.007				25.000
12797	45.00	46.50			0.001				1.000
12798	46.50	48.00			0.018				30.000
12799	48.00	49.50			0.075				25.000
12800	49.50	51.00			0.001				10.000
12801	51.00	52.50			0.001		0.003		15.000
12802	52.50	54.00			0.001				1.000
12803	54.00	55.50			0.001		0.001		1.000
12804	55.50	57.00			0.001				1.000
12805	57.00	58.50			0.089				20.000
12806	58.50	60.00			0.033				1.000
12807	60.00	61.50			0.004				1.000
12808	61.50	63.00			0.001				3.000
12809	63.00	64.50			0.001				1.000
12810	64.50	66.00			0.001				1.000
12811	66.00	67.50			0.001				1.000
12812	67.50	69.00			0.001		0.006		15.000
12813	69.00	70.50			0.001				15.000
12814	70.50	72.00			0.001				1.000
12815	72.00	73.50			0.001				1.000
12816	73.50	75.00			0.001				1.000
12817	75.00	76.50			0.001				1.000
12818	76.50	78.00			0.001				1.000
12819	78.00	79.50			0.001				0.000
12820	79.50	81.00			0.003				1.000
12821	81.00	82.50			0.001				1.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
12822	82.50	84.00	0.001		7.000
12823	84.00	85.50	0.046	0.041	40.000
12824	85.50	87.00	0.010		10.000
12825	87.00	88.50	0.036		35.000
12826	88.50	90.00	0.162		25.000
12827	90.00	91.50	0.102		97.000
12828	91.50	93.00	0.018		25.000
12829	93.00	94.50	0.076		50.000
12830	94.50	96.00	0.029		1.000
12831	96.00	97.50	0.003		0.000
12832	97.50	99.00	0.001		1.000
12833	99.00	100.50	0.001		1.000
12834	100.50	102.00	0.001		1.000
12835	102.00	103.50	0.001	0.001	1.000
12836	103.50	105.00	0.001		0.000
12837	105.00	106.50	0.001		0.000
12838	106.50	108.00	0.001		0.000
12839	108.00	109.50	0.001		1.000
12840	109.50	111.00	0.001		1.000
12841	111.00	112.50	0.001	0.004	0.000
12842	112.50	114.00	0.003		2.000
12843	114.00	115.50	0.036		5.000
12844	115.50	117.00	0.003		0.000
12845	117.00	118.50	0.001		2.000
12846	118.50	120.00	0.004	0.001	1.000
12847	120.00	121.50	0.004		0.000
12848	121.50	123.00	0.047		3.000
12849	123.00	124.50	0.004		1.000
12850	124.50	126.00	0.012		1.000
12851	126.00	127.50	0.050		10.000
12852	127.50	129.00	0.006		15.000
12853	129.00	130.50	0.001		10.000
12854	130.50	132.00	0.001		12.000
12855	132.00	133.50	0.008		15.000
12856	133.50	135.00	0.006		10.000
12857	135.00	136.50	0.006	0.006	15.000
12858	136.50	138.00	0.014		1.000
12859	138.00	139.50	0.056		7.000
12860	139.50	141.00	0.050		7.000
12861	141.00	142.50	0.032		25.000
12862	142.50	144.00	0.012		20.000
12863	144.00	145.50	0.052		20.000
12864	145.50	147.00	0.003		1.000
12865	147.00	148.50	0.001		0.000
12866	148.50	150.00	0.004		5.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
13.50	OVB										
19.50	KP										
30.00	KP			PYRT			veined				
33.00	KP	PS		PYRT	PYTT						

Depth To LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
40.50 KP			PVRT	PYTT		veined				
43.50 KP	CP		PVRT			veined	lineated		0.5	
48.00 KP			PVRT	PYTT		veined	lineated			
49.50 KP	CP	PS	PVRT	PYTT		veined				
51.00 KP	CP		PVRT	PYTT		veined	lineated			
57.00 KP			PVRT			knots	lineated			
58.50 KP	PS					veined				
60.00 KP	PS	LMST	PVRT							
61.50 LMST	KP									
64.50 KP	LMST		PVRT							
84.00 KP			PVRT	PYTT		knots				
90.00 KP			PVRT	PYTT		veined				
91.50 QRTZ			PVRT	PYTT		vein 1.3m				1
93.00 KP			PVRT	PYTT		veined	lineated			
94.50 QRTZ	KP		PVRT	PYTT			lineated			
105.00 KP			PVRT	PYTT						
109.50 KP	CP		PVRT	PYTT						
112.50 KP			PVRT	PYTT		knots				
114.00 KP	PS		PVRT	PYTT						
121.50 KP			PVRT	PYTT		knots				
123.00 KP	LMST		PVRT	PYTT						
124.50 KP	CP		PVRT	PYTT			lineated			
135.00 KP			PVRT	PYTT		veined				
142.50 KP			PVRT	PYTT		veined			0.5	
150.00 KP			PVRT	PYTT		veined				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91210	-277.41	5600.07	1560.00	132.00	-60.00	0.00 RC	5.5	13/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
12867	9.00	10.50			0.007				30.000
12868	10.50	12.00			0.001			0.001	1.000
12869	12.00	13.50			0.001				0.000
12870	13.50	15.00			0.001				3.000
12871	15.00	16.50			0.001				3.000
12872	16.50	18.00			0.010				35.000
12873	18.00	19.50			0.007			0.006	60.000
12874	19.50	21.00			0.003				20.000
12875	21.00	22.50			0.007				50.000
12876	22.50	24.00			0.001				25.000
12877	24.00	25.50			0.001				1.000
12878	25.50	27.00			0.001				1.000
12879	27.00	28.50			0.001				0.000
12880	28.50	30.00			0.001				35.000
12881	30.00	31.50			0.001			0.001	50.000
12882	31.50	33.00			0.001				1.000
12883	33.00	34.50			0.001				0.000
12884	34.50	36.00			0.001				1.000
12885	36.00	37.50			0.075				5.000
12886	37.50	39.00			0.001				1.000
12887	39.00	40.50			0.001				10.000
12888	40.50	42.00			0.001			0.001	15.000
12889	42.00	43.50			0.001				2.000
12890	43.50	45.00			0.001				7.000
12891	45.00	46.50			0.001				50.000
12892	46.50	48.00			0.001				2.000
12893	48.00	49.50			0.001			0.001	20.000
12894	49.50	51.00			0.001				0.000
12895	51.00	52.50			0.001				25.000
12896	52.50	54.00			0.001				2.000
12897	54.00	55.50			0.001				0.000
12898	55.50	57.00			0.001				1.000
12899	57.00	58.50			0.003				15.000
12900	58.50	60.00			0.010				15.000
12901	60.00	61.50			0.008				40.000
12902	61.50	63.00			0.024				30.000
12903	63.00	64.50			0.001				10.000
12904	64.50	66.00			0.001			0.001	2.000
12905	66.00	67.50			0.001				1.000
12906	67.50	69.00			0.001				1.000
12907	69.00	70.50			0.001				50.000
12908	70.50	72.00			0.001				1.000
12909	72.00	73.50			0.001				1.000
12910	73.50	75.00			0.005				30.000
12911	75.00	76.50			0.001				3.000
12912	76.50	78.00			0.001				2.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
12913	78.00	79.50	0.001		1.000
12914	79.50	81.00	0.001		7.000
12915	81.00	82.50	0.001	0.003	15.000
12916	82.50	84.00	0.001		20.000
12917	84.00	85.50	0.001		7.000
12918	85.50	87.00	0.001		1.000
12919	87.00	88.50	0.001		1.000
12920	88.50	90.00	0.001		0.000
12921	90.00	91.50	0.012		4.000
12922	91.50	93.00	0.001		30.000
12923	93.00	94.50	0.001		15.000
12924	94.50	96.00	0.001	0.001	3.000
12925	96.00	97.50	0.001		1.000
12926	97.50	99.00	0.001	0.001	10.000
12927	99.00	100.50	0.001		1.000
12928	100.50	102.00	0.001		0.000
12929	102.00	103.50	0.001		2.000
12930	103.50	111.00	0.001		1.000
12931	111.00	112.50	0.001		1.000
12932	112.50	114.00	0.001		0.000
12933	114.00	115.50	0.001		0.000
12934	115.50	117.00	0.001		1.000
12935	117.00	118.50	0.001		1.000
12936	118.50	120.00	0.001		1.000
12937	120.00	121.50	0.001		0.000
12938	121.50	124.50	0.005	0.005	1.000
12939	124.50	126.00	0.009		7.000
12940	126.00	127.50	0.006		1.000
12941	127.50	129.00	0.014		2.000
12942	129.00	130.50	0.007		1.000
12943	130.50	132.00	0.008		0.000

E. O. H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	OVB										
18.00	KP			PYRT			veined				
19.50	KP	QRTZ		PYRT							
21.00	KP			PYRT							
22.50	KP	CP	SLST	PYRT			veined				
25.50	KP			PYRT	PYTT		veined				
28.50	KP	CP		PYRT							
30.00	KP			PYRT			veined				
31.50	KP	QRTZ		PYRT							
33.00	KP	PS		PYRT			knots	lineated			
34.50	KP			PYRT			knots	lineated			
45.00	KP	CP		PYRT	PYTT						
46.50	KP	QRTZ		PYRT							
48.00	KP	CP	PS	PYRT	PYTT						
58.50	KP			PYRT	PYTT		veined				
60.00	KP	PS		PYRT	PYTT		veined				
61.50	KP			PYRT							
63.00	KP	PS		PYRT							

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
66.00	KP	CS		PYRT							
67.50	KP	PS		PYRT			knots				
69.00	KP			PYRT			knots				
70.50	KP	QRTZ		PYRT							
72.00	KP			PYRT							
73.50	KP	CP		PYRT							
75.00	KP	CP	PS	PYRT			veined				
76.50	CP	KP	PS	PYRT							
78.00	KP			PYRT							
81.00	KP	PS		PYRT							
82.50	KP			PYRT			veined				
84.00	KP	CP		PYRT						1	
103.50	KP			PYRT	PYTT		veined				
112.50	KP	CP		PYRT	PYTT						
129.00	KP			PYRT	PYTT						
130.50	CP	KP		PYRT	PYTT						
132.00	KP			PYRT							

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91211	-284.73	5625.20	1559.60	147.00	-60.00	0.00 RC	5.5	14/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	DPT	FA1	AU	DPT	FA2	QUARTZ %
12944	9.00	10.50			0.001				10.000
12945	10.50	12.00			0.001				10.000
12946	12.00	13.50			0.001				0.000
12947	13.50	15.00			0.001				1.000
12948	15.00	16.50			0.001				1.000
12949	16.50	18.00			0.001		0.001		1.000
12950	18.00	19.50			0.001				5.000
12951	19.50	21.00			0.001				1.000
12952	21.00	22.50			0.012				1.000
12953	22.50	24.00			0.001				1.000
12954	24.00	25.50			0.001		0.001		1.000
12955	25.50	27.00			0.001				0.000
12956	27.00	28.50			0.003				0.000
12957	28.50	30.00			0.001				1.000
12958	30.00	31.50			0.001				0.000
12959	31.50	33.00			0.003				0.000
12960	33.00	34.50			0.001		0.001		0.000
12961	34.50	36.00			0.001				3.000
12962	36.00	37.50			0.001				1.000
12963	37.50	39.00			0.003				0.000
12964	39.00	40.50			0.003				7.000
12965	40.50	42.00			0.001				0.000
12966	42.00	43.50			0.003				60.000
12967	43.50	45.00			0.001				5.000
12968	45.00	46.50			0.003				15.000
12969	46.50	48.00			0.001				15.000
12970	48.00	49.50			0.001				15.000
12971	49.50	51.00			0.001		0.001		25.000
12972	51.00	52.50			0.001				25.000
12973	52.50	54.00			0.001				5.000
12974	54.00	55.50			0.009				3.000
12975	55.50	57.00			0.001				5.000
12976	57.00	58.50			0.001				7.000
12977	58.50	60.00			0.001				15.000
12978	60.00	61.50			0.001				10.000
12979	61.50	63.00			0.001				2.000
12980	63.00	64.50			0.001				5.000
12981	64.50	66.00			0.001		0.001		4.000
12982	66.00	67.50			0.001				10.000
12983	67.50	69.00			0.001				1.000
12984	69.00	70.50			0.001				0.000
12985	70.50	72.00			0.001		0.004		3.000
12986	72.00	73.50			0.001				0.000
12987	73.50	75.00			0.001				0.000
12988	75.00	76.50			0.001				3.000
12989	76.50	78.00			0.001				0.000

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
12990	78.00	79.50			0.001				0.000
12991	79.50	81.00			0.001				0.000
12992	81.00	82.50			0.001				1.000
12993	82.50	84.00			0.001		0.001		1.000
12994	84.00	85.50			0.001				20.000
12995	85.50	87.00			0.001				1.000
12996	87.00	88.50			0.001				0.000
12997	88.50	90.00			0.001				0.000
12998	90.00	91.50			0.001				0.000
12999	91.50	93.00			0.001				0.000
13000	93.00	94.50			0.001				0.000
13001	94.50	96.00			0.001				10.000
13002	96.00	97.50			0.001				1.000
13003	97.50	99.00			0.031				7.000
13004	99.00	100.50			0.001		0.001		1.000
13005	100.50	102.00			0.001				7.000
13006	102.00	103.50			0.001				1.000
13007	103.50	105.00			0.001				0.000
13008	105.00	106.50			0.001				0.000
13009	106.50	108.00			0.001				0.000
13010	108.00	109.50			0.007				0.000
13011	109.50	111.00			0.001				1.000
13012	111.00	112.50			0.001				0.000
13013	112.50	114.00			0.003				0.000
13014	114.00	115.50			0.029				0.000
13015	115.50	117.00			0.001		0.001		1.000
13016	117.00	118.50			0.001				0.000
13017	118.50	120.00			0.001				0.000
13018	120.00	121.50			0.001				0.000
13019	121.50	123.00			0.001				0.000
13020	123.00	124.50			0.004				10.000
13021	124.50	126.00			0.026				5.000
13022	126.00	127.50			0.001				1.000
13023	127.50	129.00			0.038		0.032		3.000
13024	129.00	130.50			0.013				1.000
13025	130.50	132.00			0.001				0.000
13026	132.00	133.50			0.006		0.003		1.000
13027	133.50	135.00			0.003				0.000
13028	135.00	136.50			0.005				1.000
13029	136.50	138.00			0.007				0.000
13030	138.00	139.50			0.007				1.000
13031	139.50	141.00			0.035				1.000
13032	141.00	142.50			0.039				1.000
13033	142.50	144.00			0.038				1.000
13034	144.00	145.50			0.004				0.000
13035	145.50	147.00			0.031				0.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	OVB			PVRT	PYTT						
42.00	KP			PVRT	PYTT		knots				
54.00	KP			PVRT	PYTT		veining				

Depth To LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
55.50 PS	KP		PYRT	PYTT						
57.00 PS	CS		PYRT							
61.50 CS			PYRT	PYTT		veining			0.5	
64.50 PS	CS		PYRT	PYTT						
66.00 CS	PS		PYRT	PYTT						
67.50 CS			PYRT	PYTT		veining				
124.50 KP			PYRT	PYTT		knots	lineated			
126.00 KP	PS		PYRT	PYTT		veining	lineated		0.5	
127.50 KP			PYRT	PYTT		knots				
129.00 KP	CP		PYRT	PYTT						
141.00 KP			PYRT	PYTT		knots				
142.50 KP	CP		PYRT	PYTT						
144.00 KP			PYRT	PYTT		knots	lineated			
145.50 KP	CP		PYRT							
147.00 KP			PYRT	PYTT		knots				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91212	-295.05	5674.95	1557.80	145.50	-52.00	0.00 RC	5.5	15/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ Z
13036	9.00	10.50	0.001		2.000
13037	10.50	12.00	0.001		8.000
13038	12.00	13.50	0.001	0.001	1.000
13039	13.50	15.00	0.001		1.000
13040	15.00	16.50	0.001		1.000
13041	16.50	18.00	0.008		5.000
13042	18.00	19.50	0.004		7.000
13043	19.50	21.00	0.001		3.000
13044	21.00	22.50	0.001		7.000
13045	22.50	24.00	0.001		0.000
13046	24.00	25.50	0.001		2.000
13047	25.50	27.00	0.001		7.000
13048	27.00	28.50	0.001		0.000
13049	28.50	30.00	0.001	0.001	10.000
13050	30.00	31.50	0.001		1.000
13051	31.50	33.00	0.013		3.000
13052	33.00	34.50	0.067		10.000
13053	34.50	36.00	0.019		5.000
13054	36.00	37.50	0.007		7.000
13055	37.50	39.00	0.029		20.000
13056	39.00	40.50	0.047		35.000
13057	40.50	42.00	0.041		20.000
13058	42.00	43.50	0.003		20.000
13059	43.50	45.00	0.001		15.000
13060	45.00	46.50	0.002	0.001	3.000
13061	46.50	49.50	0.001		25.000
13062	49.50	51.00	0.001		18.000
13063	51.00	52.50	0.001		15.000
13064	52.50	54.00	0.004		15.000
13065	54.00	55.50	0.001		7.000
13066	55.50	57.00	0.001	0.001	7.000
13067	57.00	58.50	0.001		5.000
13068	58.50	60.00	0.006		5.000
13069	60.00	61.50	0.001		5.000
13070	61.50	63.00	0.001		5.000
13071	63.00	64.50	0.001	0.001	5.000
13072	64.50	66.00	0.004		5.000
13073	66.00	67.50	0.001		1.000
13074	67.50	69.00	0.001		0.000
13075	69.00	70.50	0.001		0.000
13076	70.50	72.00	0.001		25.000
13077	72.00	73.50	0.001		15.000
13078	73.50	75.00	0.001		18.000
13079	75.00	76.50	0.001		2.000
13080	76.50	78.00	0.001		1.000
13081	78.00	79.50	0.001	0.001	0.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
13082	79.50	81.00	0.001		0.000
13083	81.00	82.50	0.001		0.000
13084	82.50	84.00	0.001		3.000
13085	84.00	85.50	0.003		15.000
13086	85.50	87.00	0.003		7.000
13087	87.00	88.50	0.001		2.000
13088	88.50	90.00	0.001		30.000
13089	90.00	91.50	0.001		20.000
13090	91.50	93.00	0.009		40.000
13091	93.00	94.50	0.001	0.001	6.000
13092	94.50	96.00	0.001		0.000
13093	96.00	97.50	0.001	0.001	20.000
13094	97.50	99.00	0.001		10.000
13095	99.00	100.50	0.001		1.000
13096	100.50	102.00	0.001		0.000
13097	102.00	103.50	0.001		0.000
13098	103.50	105.00	0.001		1.000
13099	105.00	106.50	0.001		0.000
13100	106.50	108.00	0.001		1.000
13101	108.00	109.50	0.004		0.000
13102	109.50	111.00	0.001	0.001	0.000
13103	111.00	112.50	0.001		1.000
13104	112.50	114.00	0.004	0.001	0.000
13105	114.00	115.50	0.001		30.000
13106	115.50	117.00	0.013		2.000
13107	117.00	118.50	0.001		1.000
13108	118.50	120.00	0.010		0.000
13109	120.00	121.50	0.012		1.000
13110	121.50	123.00	0.001		6.000
13111	123.00	124.50	0.004		0.000
13112	124.50	126.00	0.004		3.000
13113	126.00	127.50	0.001		0.000
13114	127.50	129.00	0.001		0.000
13115	129.00	130.50	0.001	0.003	0.000
13116	130.50	132.00	0.043		7.000
13117	132.00	133.50	0.004		5.000
13118	133.50	135.00	0.003		3.000
13119	135.00	136.50	0.001		0.000
13120	136.50	138.00	0.001		15.000
13121	138.00	139.50	0.015		1.000
13122	139.50	141.00	0.003		1.000
13123	141.00	142.50	0.004		0.000
13124	142.50	144.00	0.001		0.000
13125	144.00	145.50	0.003		0.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	OVB										
54.00	KP			PYRT	PYTT		knots	lineated			
57.00	PS			PYRT	PYTT			lineated			
58.50	PS	CS		PYRT	PYTT			lineated			
61.50	PS			PYRT	PYTT			lineated			

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
64.50	PS	CS		PYRT	PYTT			lineated			
66.00	PS			PYRT				lineated			
70.50	KP			PYRT			knots	lineated			
75.00	KP			PYRT	PYTT		knots	lineated			
145.50	KP			PYRT	PYTT		veining	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91213	-296.30	5674.92	1557.80	158.00	-65.00	0.00 RC	5.5	16/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	DPT	FA1	AU	DPT	FA2	QUARTZ %
13126	6.00	7.50			0.008			0.013	30.000
13127	7.50	9.00			0.005				25.000
13128	9.00	10.50			0.001				5.000
13129	10.50	12.00			0.001				8.000
13130	12.00	13.50			0.001				8.000
13131	13.50	15.00			0.001				5.000
13132	15.00	16.50			0.001				10.000
13133	16.50	18.00			0.001				0.000
13134	18.00	19.50			0.001				7.000
13135	19.50	21.00			0.001				5.000
13136	21.00	22.50			0.003				5.000
13137	22.50	24.00			0.001				2.000
13138	24.00	25.50			0.001			0.001	7.000
13139	25.50	27.00			0.005				0.000
13140	27.00	28.50			0.001				2.000
13141	28.50	30.00			0.009				6.000
13142	30.00	31.50			0.001				5.000
13143	31.50	33.00			0.006				5.000
13144	33.00	34.50			0.014				0.000
13145	34.50	36.00			0.001				0.000
13146	36.00	37.50			0.001				7.000
13147	37.50	39.00			0.001				35.000
13148	39.00	40.50			0.001				25.000
13149	40.50	42.00			0.001			0.005	7.000
13150	42.00	43.50			0.004				15.000
13151	43.50	45.00			0.001			0.003	20.000
13152	45.00	46.50			0.001				25.000
13153	46.50	48.00			0.001			0.001	12.000
13154	48.00	49.50			0.001				10.000
13155	49.50	51.00			0.001				40.000
13156	51.00	52.50			0.001				7.000
13157	52.50	54.00			0.001				25.000
13158	54.00	55.50			0.001				12.000
13159	55.50	57.00			0.001				20.000
13160	57.00	58.50			0.001			0.001	3.000
13161	58.50	60.00			0.001				3.000
13162	60.00	61.50			0.001				2.000
13163	61.50	63.00			0.001				8.000
13164	63.00	64.50			0.001				6.000
13165	64.50	66.00			0.005				15.000
13166	66.00	67.50			0.001				6.000
13167	67.50	69.00			0.001				35.000
13168	69.00	70.50			0.004				40.000
13169	70.50	72.00			0.007				15.000
13170	72.00	73.50			0.001				1.000
13171	73.50	75.00			0.001			0.001	1.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ Z
13172	75.00	76.50	0.001		6.000
13173	76.50	78.00	0.001		1.000
13174	78.00	79.50	0.001		1.000
13175	79.50	81.00	0.001		0.000
13176	81.00	82.50	0.001		0.000
13177	82.50	84.00	0.001		1.000
13178	84.00	85.50	0.001		5.000
13179	85.50	87.00	0.001		18.000
13180	87.00	88.50	0.001		12.000
13181	88.50	90.00	0.001	0.001	10.000
13182	90.00	91.50	0.001		15.000
13183	91.50	93.00	0.001		10.000
13184	93.00	94.50	0.003		7.000
13185	94.50	96.00	0.001		3.000
13186	96.00	97.50	0.003		20.000
13187	97.50	99.00	0.008		12.000
13188	99.00	100.50	0.003		0.000
13189	100.50	102.00	0.001	0.001	0.000
13190	102.00	103.50	0.001		10.000
13191	103.50	105.00	0.001		0.000
13192	105.00	106.50	0.001		1.000
13193	106.50	108.00	0.001	0.001	0.000
13194	108.00	109.50	0.001		1.000
13195	109.50	111.00	0.001		10.000
13196	111.00	112.50	0.001		3.000
13197	112.50	114.00	0.001		0.000
13198	114.00	115.50	0.001		0.000
13199	115.50	117.00	0.003		0.000
13200	117.00	118.50	0.006		7.000
13201	118.50	120.00	0.001		3.000
13202	120.00	121.50	0.013		4.000
13203	121.50	123.00	0.150		60.000
13204	123.00	124.50	0.010	0.006	3.000
13205	124.50	126.00	0.013		5.000
13206	126.00	127.50	0.003		1.000
13207	127.50	129.00	0.006		1.000
13208	129.00	130.50	0.001		4.000
13209	130.50	132.00	0.001		3.000
13210	132.00	133.50	0.003		0.000
13211	133.50	135.00	0.046		2.000
13212	135.00	136.50	0.014		1.000
13213	136.50	138.00	0.009		1.000
13214	138.00	139.50	0.001		4.000
13215	139.50	141.00	0.004	0.004	1.000
13216	141.00	142.50	0.003		0.000
13217	142.50	144.00	0.011		1.000
13218	144.00	145.50	0.003		0.000
13219	145.50	147.00	0.025		6.000
13220	147.00	148.50	0.023		1.000
13221	148.50	150.00	0.010		10.000
13222	150.00	151.50	0.007		5.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
13223	151.50	153.00	0.010	0.017	5.000
13224	153.00	154.50	0.005		12.000
13225	154.50	156.00	0.013		10.000
13226	156.00	158.00	0.001	0.001	0.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
6.00	OVB										
49.50	KP			PYRT	PYTT		veining	lineated			
51.00	KP			PYRT	PYTT	GOLD	veining	lineated			
52.50	KP			PYRT	PYTT						
55.50	PS	CS		PYRT	PYTT		veining	lineated			
60.00	PS			PYRT	PYTT			lineated			
61.50	PS	SLST		PYRT							
63.00	KP	PS		PYRT	PYTT			lineated			
66.00	PS			PYRT	PYTT		veined				
96.00	KP			PYRT	PYTT		knots	lineated			
97.50	KP			PYRT	PYTT						
123.00	KP			PYRT	PYTT		knots	lineated			
126.00	KP	LMST		PYRT	PYTT		tr CLCT	lineated			
135.00	KP			PYRT	PYTT		knots	lineated			
136.50	LMST			PYRT	PYTT						
139.50	LMST	CP		PYRT	PYTT						
151.50	KP			PYRT	PYTT		CLCT	lineated			
154.50	LMST	KP		PYRT	PYTT		knots	lineated			
158.00	KP			PYRT	PYTT		few knots	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91214	-277.80	5650.04	1553.80	127.50	-51.00	0.00 RC	5.5	19/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
13227	9.00	10.50	0.001		0.000
13228	10.50	12.00	0.001	0.001	0.000
13229	12.00	13.50	0.001		0.000
13230	13.50	15.00	0.001		0.000
13231	15.00	16.50	0.001		0.000
13232	16.50	18.00	0.001		0.000
13233	18.00	19.50	0.001		0.000
13234	19.50	21.00	0.001		4.000
13235	21.00	22.50	0.001		0.000
13236	22.50	24.00	0.001		0.000
13237	24.00	25.50	0.001		0.000
13238	25.50	27.00	0.001		0.000
13239	27.00	28.50	0.001		0.000
13240	28.50	30.00	0.001		6.000
13241	30.00	31.50	0.013		8.000
13242	31.50	33.00	0.021		25.000
13243	33.00	34.50	0.001		12.000
13244	34.50	36.00	0.001		1.000
13245	36.00	37.50	0.001		6.000
13246	37.50	39.00	0.001		5.000
13247	39.00	40.50	0.001		30.000
13248	40.50	42.00	0.001		35.000
13249	42.00	43.50	0.012	0.014	7.000
13250	43.50	45.00	0.001		6.000
13251	45.00	46.50	0.001		20.000
13252	46.50	48.00	0.001		12.000
13253	48.00	49.50	0.003		40.000
13254	49.50	51.00	0.001		3.000
13255	51.00	52.50	0.001		5.000
13256	52.50	54.00	0.001		3.000
13257	54.00	55.50	0.001		1.000
13258	55.50	57.00	0.001		2.000
13259	57.00	58.50	0.005		5.000
13260	58.50	60.00	0.034		50.000
13261	60.00	61.50	0.019		0.000
13262	61.50	63.00	0.001	0.001	3.000
13263	63.00	64.50	0.008		5.000
13264	64.50	66.00	0.001		0.000
13265	66.00	67.50	0.001	0.001	0.000
13266	67.50	69.00	0.001		2.000
13267	69.00	70.50	0.004		4.000
13268	70.50	72.00	0.004		5.000
13269	72.00	73.50	0.001		10.000
13270	73.50	75.00	0.001		1.000
13271	75.00	76.50	0.001		0.000
13272	76.50	78.00	0.001		0.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
13273	78.00	79.50	0.001		0.000
13274	79.50	81.00	0.009	0.007	5.000
13275	81.00	82.50	0.001		40.000
13276	82.50	84.00	0.005		3.000
13277	84.00	85.50	0.003		7.000
13278	85.50	87.00	0.018		7.000
13279	87.00	88.50	0.001		1.000
13280	88.50	90.00	0.001		5.000
13281	90.00	91.50	0.001		15.000
13282	91.50	93.00	0.001		0.000
13283	93.00	94.50	0.001		4.000
13284	94.50	96.00	0.001		10.000
13285	96.00	97.50	0.001	0.001	1.000
13286	97.50	99.00	0.016		30.000
13287	99.00	100.50	0.001		6.000
13288	100.50	102.00	0.001		0.000
13289	102.00	103.50	0.005		15.000
13290	103.50	105.00	0.001		5.000
13291	105.00	106.50	0.001		1.000
13292	106.50	108.00	0.001		0.000
13293	108.00	109.50	0.003		1.000
13294	109.50	111.00	0.018		15.000
13295	111.00	112.50	0.009		2.000
13296	112.50	114.00	0.005	0.004	3.000
13297	114.00	115.50	0.012		1.000
13298	115.50	117.00	0.018		20.000
13299	117.00	118.50	0.001		17.000
13300	118.50	120.00	0.001		7.000
13301	120.00	121.50	0.001		10.000
13302	121.50	123.00	0.010		1.000
13303	123.00	124.50	0.007		12.000
13304	124.50	126.00	0.001		1.000
13305	126.00	127.50	0.003		1.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	OVB										
48.00	KP			PYRT	PYTT		knots	lineated			
49.50	KP			PYRT	PYTT	GOLD					
52.50	PS			PYRT	PYTT						
54.00	PS	CP		PYRT	PYTT						
55.50	PS	KP		PYRT	PYTT						
63.00	KP			PYRT	PYTT			lineated			
64.50	KP	PS		PYRT	PYTT			lineated			
67.50	KP			PYRT	PYTT			lineated			
69.00	KP	PS		PYRT	PYTT			lineated			
94.50	KP			PYRT	PYTT		knots	lineated			
96.00	KP			PYRT	PYTT	GOLD	knots				
108.00	KP			PYRT	PYTT		knots	lineated			
127.50	KP			PYRT	PYTT		silty	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91215	-278.53	5650.01	1554.00	121.50	-64.00	0.00 RC	5.5	19/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
13306	6.00	7.50			0.001				3.000
13307	7.50	9.00			0.001			0.001	1.000
13308	9.00	10.50			0.001				0.000
13309	10.50	12.00			0.001				0.000
13310	12.00	13.50			0.001				0.000
13311	13.50	15.00			0.001				0.000
13312	15.00	16.50			0.001				5.000
13313	16.50	18.00			0.007				0.000
13314	18.00	19.50			0.004				0.000
13315	19.50	21.00			0.001				0.000
13316	21.00	22.50			0.001			0.001	0.000
13317	22.50	24.00			0.004				0.000
13318	24.00	25.50			0.001				1.000
13319	25.50	27.00			0.001			0.001	0.000
13320	27.00	28.50			0.001				0.000
13321	28.50	30.00			0.001				0.000
13322	30.00	31.50			0.001				2.000
13323	31.50	33.00			0.001				7.000
13324	33.00	34.50			0.004				25.000
13325	34.50	36.00			0.105				20.000
13326	36.00	37.50			0.001				3.000
13327	37.50	39.00			0.001				20.000
13328	39.00	40.50			0.001				20.000
13329	40.50	42.00			0.001				20.000
13330	42.00	43.50			0.001			0.001	8.000
13331	43.50	45.00			0.001				10.000
13332	45.00	46.50			0.001				7.000
13333	46.50	48.00			0.001				7.000
13334	48.00	49.50			0.001				15.000
13335	49.50	51.00			0.001				2.000
13336	51.00	52.50			0.001				10.000
13337	52.50	54.00			0.001				10.000
13338	54.00	55.50			0.001				12.000
13339	55.50	57.00			0.001				2.000
13340	57.00	58.50			0.001				0.000
13341	58.50	60.00			0.003			0.003	7.000
13342	60.00	61.50			0.001				4.000
13343	61.50	63.00			0.001				7.000
13344	63.00	64.50			0.001				15.000
13345	64.50	66.00			0.001				35.000
13346	66.00	67.50			0.001				5.000
13347	67.50	69.00			0.001				1.000
13348	69.00	70.50			0.001				0.000
13349	70.50	72.00			0.001				0.000
13350	72.00	73.50			0.001			0.001	0.000
13351	73.50	75.00			0.001				1.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
13352	75.00	76.50	0.005	0.007	30.000
13353	76.50	78.00	0.001		2.000
13354	78.00	79.50	0.001		0.000
13355	79.50	81.00	0.001		0.000
13356	81.00	82.50	0.001		0.000
13357	82.50	84.00	0.001		10.000
13358	84.00	85.50	0.001		7.000
13359	85.50	87.00	0.001		5.000
13360	87.00	88.50	0.001		25.000
13361	88.50	90.00	0.001		0.000
13362	90.00	91.50	0.001	0.001	1.000
13363	91.50	93.00	0.001		0.000
13364	93.00	94.50	0.001		0.000
13365	94.50	96.00	0.001		0.000
13366	96.00	97.50	0.001		0.000
13367	97.50	99.00	0.001		0.000
13368	99.00	100.50	0.001		0.000
13369	100.50	102.00	0.001	0.004	0.000
13370	102.00	103.50	0.001		0.000
13371	103.50	105.00	0.004		0.000
13372	105.00	106.50	0.001		0.000
13373	106.50	108.00	0.005		0.000
13374	108.00	109.50	0.041	0.032	2.000
13375	109.50	111.00	0.004		5.000
13376	111.00	112.50	0.004		5.000
13377	112.50	114.00	0.015		0.000
13378	114.00	115.50	0.003		0.000
13379	115.50	117.00	0.001		5.000
13380	117.00	118.50	0.016		12.000
13381	118.50	120.00	0.001		0.000
13382	120.00	121.50	0.001		0.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
6.00	DVB										
43.50	KP			PYRT	PYTT		knots	lineated			
45.00	CS	PS		PYRT			tr SLST				
46.50	CP	CS		PYRT			tr SLST				
49.50	KP	PS		PYRT			tr SLST				
52.50	PS	KP		PYRT			tr SLST				
54.00	CS	PS		PYRT			tr SLST				
57.00	PS			PYRT	PYTT						
121.50	KP			PYRT	PYTT		knots	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91216	-288.63	5724.51	1549.50	140.00	-62.00	0.00 RC	5.5	20/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ Z
13383	6.00	7.50			0.001				5.000
13384	7.50	9.00			0.004				0.000
13385	9.00	10.50			0.001			0.001	10.000
13386	10.50	12.00			0.001				7.000
13387	12.00	13.50			0.001				5.000
13388	13.50	15.00			0.001				1.000
13389	15.00	16.50			0.007				10.000
13390	16.50	18.00			0.103				35.000
13391	18.00	19.50			0.007				70.000
13392	19.50	21.00			0.023				25.000
13393	21.00	22.50			0.094				15.000
13394	22.50	24.00			0.003				3.000
13395	24.00	25.50			0.008				3.000
13396	25.50	27.00			0.026			0.034	7.000
13397	27.00	28.50			0.100				30.000
13398	28.50	30.00			0.023				20.000
13399	30.00	31.50			0.003				10.000
13400	31.50	33.00			0.001				15.000
13401	33.00	34.50			0.006				20.000
13402	34.50	36.00			0.001				10.000
13403	36.00	37.50			0.001				12.000
13404	37.50	39.00			0.036				15.000
13405	39.00	40.50			0.001				5.000
13406	40.50	42.00			0.001			0.001	7.000
13407	42.00	43.50			0.001			0.001	5.000
13408	43.50	45.00			0.020				8.000
13409	45.00	46.50			0.048				25.000
13410	46.50	48.00			0.004				18.000
13411	48.00	49.50			0.001				2.000
13412	49.50	51.00			0.001				3.000
13413	51.00	52.50			0.001				5.000
13414	52.50	54.00			0.001				5.000
13415	54.00	55.50			0.004				12.000
13416	55.50	57.00			0.001				10.000
13417	57.00	58.50			0.001				1.000
13418	58.50	60.00			0.001				0.000
13419	60.00	61.50			0.001			0.001	0.000
13420	61.50	63.00			0.001				0.000
13421	63.00	64.50			0.001				1.000
13422	64.50	66.00			0.001				2.000
13423	66.00	67.50			0.001				7.000
13424	67.50	69.00			0.001				17.000
13425	69.00	70.50			0.001				20.000
13426	70.50	72.00			0.001				8.000
13427	72.00	73.50			0.025				25.000
13428	73.50	75.00			0.009				8.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
13429	75.00	76.50	0.001		0.000
13430	76.50	78.00	0.001	0.001	15.000
13431	78.00	79.50	0.001		5.000
13432	79.50	81.00	0.001		15.000
13433	81.00	82.50	0.001		15.000
13434	82.50	84.00	0.001		10.000
13435	84.00	85.50	0.001		2.000
13436	85.50	87.00	0.001		0.000
13437	87.00	88.50	0.001		0.000
13438	88.50	90.00	0.005		2.000
13439	90.00	91.50	0.001	0.008	2.000
13440	91.50	93.00	0.001		0.000
13441	93.00	94.50	0.001	0.001	0.000
13442	94.50	96.00	0.006		7.000
13443	96.00	97.50	0.001		15.000
13444	97.50	99.00	0.004		0.000
13445	99.00	100.50	0.003		0.000
13446	100.50	102.00	0.016		5.000
13447	102.00	103.50	0.067		5.000
13448	103.50	105.00	0.009		3.000
13449	105.00	106.50	0.011		20.000
13450	106.50	108.00	0.004		6.000
13451	108.00	109.50	0.002		1.000
13452	109.50	111.00	0.001	0.002	0.000
13453	111.00	112.50	0.001		1.000
13454	112.50	114.00	0.004		0.000
13455	114.00	115.50	0.001		1.000
13456	115.50	117.00	0.006		2.000
13457	117.00	118.50	0.005		0.000
13458	118.50	120.00	0.012		7.000
13459	120.00	121.50	0.003		6.000
13460	121.50	123.00	0.003		0.000
13461	123.00	124.50	0.003		1.000
13462	124.50	126.00	0.009	0.009	1.000
13463	126.00	127.50	0.008		2.000
13464	127.50	129.00	0.021		5.000
13465	129.00	130.50	0.015		5.000
13466	130.50	132.00	0.011		1.000
13467	132.00	133.50	0.014		1.000
13468	133.50	135.00	0.026		3.000
13469	135.00	136.50	0.060		10.000
13470	136.50	138.00	0.020	0.017	5.000
13471	138.00	140.00	0.016		5.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
6.00	OVB								0.00	0.00	0.00
36.00	KP			PVRT	PYTT		knots	lineated			
39.00	PS	KP									
40.50	PS			PVRT			tr SLST				
42.00	CS	CP									
43.50	PS			PVRT							

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
45.00	PS	KP		PYRT							
46.50	PS			PYRT	PYTT		CLRT				
48.00	PS	KP		PYRT			knots				
69.00	KP			PYRT	PYTT		tr SLST	lineated			
70.50	KP			PYRT	PYTT			lineated			
105.00	KP			PYRT	PYTT		knots	lineated			
106.50	KP			PYRT	PYTT	GOLD		lineated			
108.00	KP			PYRT	PYTT			lineated			
109.50	KP			PYRT	PYTT			lineated			
115.50	KP			PYRT				lineated			
117.00	LMST	KP		PYRT	PYTT						
127.50	KP			PYRT	PYTT		silty	lineated			
132.00	KP	LMST		PYRT	PYTT			lineated			
135.00	KP			PYRT	PYTT			lineated			
136.50	KP	LMST		PYRT	PYTT			lineated			
138.00	LMST			PYRT	PYTT		tr CP,CS				
140.00	KP	LMST		PYRT	PYTT		Tr silty	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91217	-299.85	5749.83	1549.10	140.00	-62.00	0.00 RC	5.5	21/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
13472	9.00	10.50			0.001				15.000
13473	10.50	12.00			0.001				15.000
13474	12.00	13.50			0.001			0.001	10.000
13475	15.50	16.50			0.001				5.000
13476	21.00	22.50			0.001				15.000
13477	22.50	24.00			0.004				5.000
13478	24.00	25.50			0.001				1.000
13479	25.50	27.00			0.001				15.000
13480	27.00	28.50			0.001				7.000
13481	28.50	30.00			0.001				10.000
13482	30.00	31.50			0.004				15.000
13483	31.50	33.00			0.001				30.000
13484	33.00	34.50			0.020				40.000
13485	34.50	36.00			0.001			0.001	8.000
13486	36.00	37.50			0.001				7.000
13487	37.50	39.00			0.001				40.000
13488	39.00	40.50			0.001				10.000
13489	40.50	42.00			0.001				5.000
13490	42.00	43.50			0.001				3.000
13491	43.50	45.00			0.001				10.000
13492	45.00	46.50			0.001				20.000
13493	46.50	48.00			0.001				1.000
13494	48.00	49.50			0.001				2.000
13495	49.50	51.00			0.001				10.000
13496	51.00	52.50			0.001			0.001	12.000
13497	52.50	54.00			0.001				30.000
13498	54.00	55.50			0.001				35.000
13499	55.50	57.00			0.001				35.000
13500	57.00	58.50			0.001				0.000
13501	58.50	60.00			0.001				3.000
13502	60.00	61.50			0.001				1.000
13503	61.50	63.00			0.001				1.000
13504	63.00	64.50			0.001				2.000
13505	64.50	66.00			0.001				5.000
13506	66.00	67.50			0.001				15.000
13507	67.50	69.00			0.001			0.001	5.000
13508	69.00	70.50			0.001				3.000
13509	70.50	72.00			0.001				2.000
13510	72.00	73.50			0.001				45.000
13511	73.50	75.00			0.001				30.000
13512	75.00	76.50			0.003			0.001	20.000
13513	76.50	78.00			0.017				1.000
13514	78.00	79.50			0.004				7.000
13515	79.50	81.00			0.001				20.000
13516	81.00	82.50			0.012				25.000
13517	82.50	84.00			0.001				30.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
13518	84.00	85.50	0.001		10.000
13519	85.50	87.00	0.001	0.001	1.000
13520	87.00	88.50	0.001		1.000
13521	88.50	90.00	0.001		2.000
13522	90.00	91.50	0.001		0.000
13523	91.50	93.00	0.001		12.000
13524	93.00	94.50	0.001		1.000
13525	94.50	96.00	0.001		6.000
13526	96.00	97.50	0.010		17.000
13527	97.50	99.00	0.006		3.000
13528	99.00	100.50	0.005		7.000
13529	100.50	102.00	0.001		4.000
13530	102.00	103.50	0.006	0.008	1.000
13531	103.50	105.00	0.001		20.000
13532	105.00	106.50	0.013		20.000
13533	106.50	108.00	0.030		18.000
13534	108.00	109.50	0.018		20.000
13535	109.50	111.00	0.010		25.000
13536	111.00	112.50	0.004	0.001	1.000
13537	112.50	114.00	0.004		3.000
13538	114.00	115.50	0.001		0.000
13539	115.50	117.00	0.001		0.000
13540	117.00	118.50	0.003		0.000
13541	118.50	120.00	0.001	0.001	1.000
13542	120.00	121.50	0.006		5.000
13543	121.50	123.00	0.004		2.000
13544	123.00	124.50	0.001		1.000
13545	124.50	126.00	0.012		1.000
13546	126.00	127.50	0.006		10.000
13547	127.50	129.00	0.007		25.000
13548	129.00	130.50	0.005		5.000
13549	130.50	132.00	0.021		10.000
13550	132.00	133.50	0.018		2.000
13551	133.50	135.00	0.109		8.000
13552	135.00	136.50	0.013	0.011	5.000
13553	136.50	138.00	0.020		1.000
13554	138.00	140.00	0.014		7.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	OVB										
36.00	KP			PYRT	PYTT		knots	lineated			
37.50	KP	PS		PYRT	PYTT			lineated			
39.00	PS	KP		PYRT	PYTT		tr LMST				
42.00	PS			PYRT	PYTT						
43.50	PS	CS		PYRT	PYTT		tr KP				
45.00	PS			PYRT	PYTT		tr KP				
46.50	PS	KP		PYRT	PYTT			lineated			
48.00	KP	PS		PYRT			few knots				
49.50	KP			PYRT			knots	lineated			
51.00	PS			PYRT	PYTT						
81.00	KP			PYRT	PYTT		silty	lineated			

Depth To LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
82.50 KP			PYRT	PYTT	GOLD	knots	lineated			
126.00 KP			PYRT	PYTT		knots	lineated			
127.50 KP	CP		PYRT	PYTT			lineated			
132.00 KP			PYRT	PYTT		tr CP				
133.50 KP	CP		PYRT	PYTT						
135.00 CP	KP		PYRT	PYTT			lineated			
140.00 KP			PYRT	PYTT						

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91218	-303.46	5774.85	1548.90	152.00	-60.00	0.00 RC	5.5	22/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
13555	13.50	15.00			0.001				0.000
13556	15.00	16.50			0.001				5.000
13557	16.50	18.00			0.006				40.000
13558	18.00	19.50			0.001				25.000
13559	19.50	21.00			0.005				25.000
13560	21.00	22.50			0.001				2.000
13561	22.50	24.00			0.001				12.000
13562	24.00	25.50			0.001		0.001		5.000
13563	25.50	27.00			0.001				5.000
13564	27.00	28.50			0.001				10.000
13565	28.50	30.00			0.001				8.000
13566	30.00	31.50			0.001				15.000
13567	31.50	33.00			0.001				10.000
13568	33.00	34.50			0.001				20.000
13569	34.50	36.00			0.001				20.000
13570	36.00	37.50			0.001				15.000
13571	37.50	39.00			0.001				20.000
13572	39.00	40.50			0.001				15.000
13573	40.50	42.00			0.001				15.000
13574	42.00	43.50			0.001		0.001		10.000
13575	43.50	45.00			0.001				4.000
13576	45.00	46.50			0.001				4.000
13577	46.50	48.00			0.001				7.000
13578	48.00	49.50			0.001				5.000
13579	49.50	51.00			0.001				5.000
13580	51.00	52.50			0.001				5.000
13581	52.50	54.00			0.001				6.000
13582	54.00	55.50			0.001				0.000
13583	55.50	57.00			0.001				1.000
13584	57.00	58.50			0.001				0.000
13585	58.50	60.00			0.001		0.001		1.000
13586	60.00	61.50			0.001				1.000
13587	61.50	63.00			0.001				1.000
13588	63.00	64.50			0.007				4.000
13589	64.50	66.00			0.004				25.000
13590	66.00	67.50			0.004				60.000
13591	67.50	69.00			0.001				3.000
13592	69.00	70.50			0.001				6.000
13593	70.50	72.00			0.001				15.000
13594	72.00	73.50			0.001				20.000
13595	73.50	75.00			0.001				6.000
13596	75.00	76.50			0.001		0.001		2.000
13597	76.50	78.00			0.001				1.000
13598	78.00	79.50			0.001				1.000
13599	79.50	81.00			0.001				0.000
13600	81.00	82.50			0.001				0.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
13601	82.50	84.00	0.001		0.000
13602	84.00	85.50	0.001		1.000
13603	85.50	87.00	0.001		0.000
13604	87.00	88.50	0.001		1.000
13605	88.50	90.00	0.001		0.000
13606	90.00	91.50	0.001		0.000
13607	91.50	93.00	0.001	0.001	0.000
13608	93.00	94.50	0.009		7.000
13609	94.50	96.00	0.075		20.000
13610	96.00	97.50	0.009		28.000
13611	97.50	99.00	0.008		0.000
13612	99.00	100.50	0.001		0.000
13613	100.50	102.00	0.004		1.000
13614	102.00	103.50	0.013		3.000
13615	103.50	105.00	0.052		10.000
13616	105.00	106.50	0.327		25.000
13617	106.50	108.00	0.154		5.000
13618	108.00	109.50	0.009		1.000
13619	109.50	111.00	0.001	0.001	2.000
13620	111.00	112.50	0.004		1.000
13621	112.50	114.00	0.001		0.000
13622	114.00	115.50	0.001		1.000
13623	115.50	117.00	0.003	0.001	0.000
13624	117.00	118.50	0.010		1.000
13625	118.50	120.00	0.015		0.000
13626	120.00	121.50	0.004		1.000
13627	121.50	123.00	0.005		0.000
13628	123.00	124.50	0.004		1.000
13629	124.50	126.00	0.001		5.000
13630	126.00	127.50	0.010	0.007	8.000
13631	127.50	129.00	0.014		3.000
13632	129.00	130.50	0.050		7.000
13633	130.50	132.00	0.058		20.000
13634	132.00	133.50	0.020		2.000
13635	133.50	135.00	0.087		25.000
13636	135.00	136.50	0.044		5.000
13637	136.50	138.00	0.021		1.000
13638	138.00	139.50	0.008		1.000
13639	139.50	141.00	0.022		5.000
13640	141.00	142.50	0.028		3.000
13641	142.50	144.00	0.005	0.006	7.000
13642	144.00	145.50	0.007		25.000
13643	145.50	147.00	0.001		12.000
13644	147.00	148.50	0.001		17.000
13645	148.50	150.00	0.015		12.000
13646	150.00	152.00	0.004		1.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
13.50	OVB										
33.00	KP			PVRT	PYTT		veined	lineated			
37.50	PS	KP		PVRT	PYTT			lineated			

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
39.00	PS			PVRT			veined				
40.50	KP	PS		PVRT			veined				
42.00	PS			PVRT			veined				
43.50	PS	KP		PVRT	PYTT						
49.50	KP			PVRT	PYTT		knots	lineated			
52.50	PS			PVRT	PYTT						
64.50	KP			PVRT	PYTT			lineated			
73.50	KP			PVRT	PYTT		veined	lineated			
102.00	KP			PVRT	PYTT		knots				
106.50	KP			PVRT	PYTT		knots	lineated			
121.50	KP			PVRT	PYTT						
124.50	KP	PS		PVRT	PYTT						
129.00	KP			PVRT	PYTT		knots	lineated			
132.00	KP	LMST		PVRT	PYTT						
136.50	KP			PVRT	PYTT		veined				
138.00	PS	CP	SLST	PVRT	PYTT		knots				
139.50	CP			PVRT	PYTT		knots				
141.00	KP	LMST		PVRT	PYTT						
147.00	KP			PVRT	PYTT			lineated			
152.00	KP			PVRT	PYTT		veined	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91219	-302.99	5800.30	1548.20	146.50	-65.00	0.00 RC	5.5	23/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
13647	9.00	10.50	0.001		0.000
13648	10.50	12.00	0.001		6.000
13649	12.00	13.50	0.001		3.000
13650	13.50	15.00	0.017		10.000
13651	15.00	16.50	0.010		15.000
13652	16.50	18.00	0.005	0.003	10.000
13653	18.00	19.50	0.004	0.005	3.000
13654	19.50	21.00	0.001		0.000
13655	21.00	22.50	0.005		50.000
13656	22.50	24.00	0.001		15.000
13657	24.00	25.50	0.001		50.000
13658	25.50	27.00	0.001	0.001	25.000
13659	27.00	28.50	0.006		15.000
13660	28.50	30.00	0.001		6.000
13661	30.00	31.50	0.001		25.000
13662	31.50	33.00	0.001	0.001	6.000
13663	33.00	34.50	0.003		4.000
13664	34.50	36.00	0.001		1.000
13665	36.00	37.50	0.001		10.000
13666	37.50	39.00	0.001		5.000
13667	39.00	40.50	0.001		10.000
13668	40.50	42.00	0.001		4.000
13669	42.00	43.50	0.001		2.000
13670	43.50	45.00	0.001		12.000
13671	45.00	46.50	0.001		10.000
13672	46.50	48.00	0.001		5.000
13673	48.00	49.50	0.001		4.000
13674	49.50	51.00	0.001	0.001	7.000
13675	51.00	52.50	0.001		4.000
13676	52.50	54.00	0.001		5.000
13677	54.00	55.50	0.001		1.000
13678	55.50	57.00	0.001		0.000
13679	57.00	58.50	0.001		1.000
13680	58.50	60.00	0.001		4.000
13681	60.00	61.50	0.001		3.000
13682	61.50	63.00	0.054		10.000
13683	63.00	64.50	0.005		20.000
13684	64.50	66.00	0.003		15.000
13685	66.00	67.50	0.001	0.002	15.000
13686	67.50	69.00	0.001		0.000
13687	69.00	70.50	0.004		30.000
13688	70.50	72.00	0.001		15.000
13689	72.00	73.50	0.001		10.000
13690	73.50	75.00	0.001		7.000
13691	75.00	76.50	0.001		0.000
13692	76.50	78.00	0.001		2.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
13693	78.00	79.50	0.001		1.000
13694	79.50	81.00	0.001		0.000
13695	81.00	82.50	0.001		5.000
13696	82.50	84.00	0.001	0.001	1.000
13697	84.00	85.50	0.001		0.000
13698	85.50	87.00	0.001		0.000
13699	87.00	88.50	0.003		0.000
13700	88.50	90.00	0.054		30.000
13701	90.00	91.50	0.010		20.000
13702	91.50	93.00	0.001		35.000
13703	93.00	94.50	0.001		0.000
13704	94.50	96.00	0.001		1.000
13705	96.00	97.50	0.001		0.000
13706	97.50	99.00	0.005		30.000
13707	99.00	100.50	0.076	0.101	25.000
13708	100.50	102.00	0.049		35.000
13709	102.00	103.50	0.043		45.000
13710	103.50	105.00	0.153		3.000
13711	105.00	106.50	0.003		1.000
13712	106.50	108.00	0.003		2.000
13713	108.00	109.50	0.006		1.000
13714	109.50	111.00	0.001		1.000
13715	111.00	112.50	0.010		1.000
13716	112.50	114.00	0.018		2.000
13717	114.00	115.50	0.008		1.000
13718	115.50	117.00	0.007		5.000
13719	117.00	118.50	0.003	0.001	3.000
13720	118.50	120.00	0.009		1.000
13721	120.00	121.50	0.003		3.000
13722	121.50	123.00	0.004		20.000
13723	123.00	124.50	0.036		45.000
13724	124.50	126.00	0.027		1.000
13725	126.00	127.50	0.039		3.000
13726	127.50	129.00	0.021		30.000
13727	129.00	130.50	0.019		25.000
13728	130.50	132.00	0.003		1.000
13729	132.00	133.50	0.007		2.000
13730	133.50	135.00	0.028	0.029	3.000
13731	135.00	136.50	0.007		15.000
13732	136.50	138.00	0.008		40.000
13733	138.00	139.50	0.001		30.000
13734	139.50	141.00	0.029		7.000
13735	141.00	142.50	0.001		5.000
13736	142.50	144.00	0.006		1.000
13737	144.00	146.50	0.003		1.000

E.D.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	QVB										
13.50	KP			PYRT							
15.00	CP	KP	SLST	PYRT							
18.00	KP	CP		PYRT	PYTT						

Depth To LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
19.50 KP			PYRT			knots	lineated			
21.00 KP	CP		PYRT			knots				
24.00 KP			PYRT	PYTT		veined	lineated			
27.00 PS	KP		PYRT	PYTT		veined				
31.50 PS			PYRT	PYTT		veined				
33.00 PS	KP		PYRT	PYTT			lineated			
34.50 PS			PYRT							
36.00 PS	KP		PYRT			knots				
39.00 PS			PYRT	PYTT						
40.50 KP			PYRT	PYTT		knots				
42.00 PS	KP		PYRT							
43.50 KP	PS		PYRT							
45.00 KP			PYRT	PYTT		knots	lineated			
46.50 KP	PS		PYRT	PYTT		knots	lineated			
48.00 PS			PYRT	PYTT						
51.00 KP			PYRT	PYTT		knots	lineated			
52.50 KP	CP		PYRT	PYTT		knots				
58.50 KP			PYRT	PYTT		knots				
60.00 KP	CP		PYRT	PYTT		knots				
64.50 KP			PYRT	PYTT		veined	lineated			
66.00 CP	KP		PYRT	PYTT		veined				
69.00 KP			PYRT	PYTT		veined				
70.50 KP	CP		PYRT	PYTT		veined				
72.00 KP			PYRT	PYTT		veined	lineated			
75.00 CP	KP		PYRT	PYTT		knots	lineated			
100.50 KP			PYRT	PYTT		veined				
103.50 KP	PS		PYRT	PYTT		veined	lineated			
106.50 KP			PYRT			knots				
109.50 KP	PS		PYRT							
111.00 KP			PYRT							
114.00 KP	CP		PYRT			knots				
115.50 KP	CP	PS	PYRT	PYTT						
117.00 PS	KP		PYRT	PYTT						
118.50 KP	PS		PYRT	PYTT						
121.50 KP			PYRT	PYTT						
123.00 KP	PS		PYRT	PYTT		veined				
124.50 KP			PYRT	PYTT		veined				
126.00 LMST	KP		PYRT							
127.50 KP	CP		PYRT							
129.00 KP	CP	PS	PYRT	PYTT		veined				
130.50 KP			PYRT	PYTT		veined				
133.50 KP	PS		PYRT							
139.50 KP			PYRT	PYTT		veined				
141.00 KP	PS	CP	PYRT	PYTT						
142.50 KP			PYRT	PYTT						
146.50 KP	PS		PYRT							

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91220	-247.27	5527.47	1557.40	147.50	-65.00	0.00 RC	5.5	24/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	DPT	FA1	AU	DPT	FA2	QUARTZ %
13738	12.00	13.50			0.001				10.000
13739	13.50	15.00			0.001				3.000
13740	15.00	16.50			0.001				1.000
13741	16.50	18.00			0.001		0.001		0.000
13742	18.00	19.50			0.001				1.000
13743	19.50	21.00			0.001				0.000
13744	21.00	22.50			0.001				0.000
13745	22.50	24.00			0.001				0.000
13746	24.00	25.50			0.001				7.000
13747	25.50	27.00			0.001				1.000
13748	27.00	28.50			0.001				1.000
13749	28.50	30.00			0.001				1.000
13750	30.00	31.50			0.001				2.000
13751	31.50	33.00			0.001				3.000
13752	33.00	34.50			0.001		0.001		6.000
13753	34.50	36.00			0.001		0.001		3.000
13754	36.00	37.50			0.001				1.000
13755	37.50	39.00			0.001				12.000
13756	39.00	40.50			0.001				25.000
13757	40.50	42.00			0.004				25.000
13758	42.00	43.50			0.009				20.000
13759	43.50	45.00			0.001				5.000
13760	45.00	46.50			0.005				20.000
13761	46.50	48.00			0.016				15.000
13762	48.00	49.50			0.015		0.006		10.000
13763	49.50	51.00			0.012				30.000
13764	51.00	52.50			0.018				30.000
13765	52.50	54.00			0.001				10.000
13766	54.00	55.50			0.020				25.000
13767	55.50	57.00			0.053				65.000
13768	57.00	58.50			0.011				5.000
13769	58.50	60.00			0.006				15.000
13770	60.00	61.50			0.003				5.000
13771	61.50	63.00			0.001				2.000
13772	63.00	64.50			0.001				2.000
13773	64.50	66.00			0.001		0.001		1.000
13774	66.00	67.50			0.001		0.001		3.000
13775	67.50	69.00			0.001				0.000
13776	69.00	70.50			0.001				1.000
13777	70.50	72.00			0.001				0.000
13778	72.00	73.50			0.002				2.000
13779	73.50	75.00			0.001				0.000
13780	75.00	76.50			0.001				0.000
13781	76.50	78.00			0.001				0.000
13782	78.00	79.50			0.001				1.000
13783	79.50	81.00			0.001				0.000

Depth To LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
30.00 KP			PYRT			knots				
36.00 KP	CP		PYRT	PYTT		knots				
37.50 KP						knots				
43.50 KP	CP		PYRT	PYTT		veined				
45.00 KP	LNST		PYRT	PYTT						
61.50 KP			PYRT	PYTT		veined	lineated			
63.00 PS	CP		PYRT							
64.50 CP	KP	PS	PYRT							
66.00 KP			PYRT							
67.50 KP	CP		PYRT	PYTT						
78.00 KP			PYRT							
79.50 KP	CP	PS	PYRT							
81.00 KP	CP									
97.50 KP			PYRT	PYTT		veined				
99.00 KP	CP		PYRT	PYTT		veined				
100.50 KP			PYRT			knots	lineated			
102.00 KP	CP		PYRT			knots				
108.00 KP			PYRT			knots				
109.50 KP	CP		PYRT			knots				
111.00 KP						knots				
112.50 KP	CP		PYRT			knots				
115.50 KP			PYRT			knots				
117.00 KP	PS		PYRT							
121.50 KP			PYRT			knots				
123.00 KP	PS		PYRT							
132.00 KP			PYRT	PYTT						
133.50 KP	PS		PYRT							
141.00 KP			PYRT	PYTT						
142.50 KP	PS		PYRT							
147.50 KP			PYRT	PYTT		veined				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91221	-169.91	5549.98	1524.30	63.30	-50.00	0.00 RC	5.5	25/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
13828	15.00	16.50	0.008		15.000
13829	16.50	18.00	0.019		50.000
13830	18.00	19.50	0.129		35.000
13831	19.50	21.00	0.015		20.000
13832	21.00	22.50	0.010		7.000
13833	22.50	24.00	0.003	0.001	1.000
13834	24.00	25.50	0.012		7.000
13835	25.50	27.00	0.041		50.000
13836	27.00	28.50	0.033		5.000
13837	28.50	30.00	0.001		1.000
13838	30.00	31.50	0.001		1.000
13839	31.50	33.00	0.026		1.000
13840	33.00	34.50	0.006		0.000
13841	34.50	36.00	0.035		6.000
13842	36.00	37.50	0.046		2.000
13843	37.50	39.00	0.013		2.000
13844	39.00	40.50	0.030		3.000
13845	40.50	42.00	0.004	0.006	6.000
13846	42.00	43.50	0.012		1.000
13847	43.50	45.00	0.011		0.000
13848	45.00	46.50	0.020		0.000
13849	46.50	48.00	0.010		0.000
13850	48.00	49.50	0.005		1.000
13851	49.50	51.00	0.020		0.000
13852	51.00	52.50	0.013		0.000
13853	52.50	54.00	0.022		3.000
13854	54.00	55.50	0.013		0.000
13855	55.50	57.00	0.005		5.000
13856	57.00	58.50	0.005	0.004	5.000
13857	58.50	60.00	0.001		5.000
13858	60.00	61.50	0.007		2.000
13859	61.50	63.30	0.014		0.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
15.00	OVB										
21.00	KP			PYRT	PYTT		veined				
57.00	KP			PYRT	PYTT		knots				
63.30	KP			PYRT	PYTT						

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91222	-169.81	5574.91	1520.50	60.00	-50.00	0.00 RC	5.5	25/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU DPT FA1	AU DPT FA2	QUARTZ %
13860	12.00	13.50	0.076		1.000
13861	13.50	15.00	0.012	0.011	5.000
13862	15.00	16.50	0.049	0.050	5.000
13863	16.50	18.00	0.010		25.000
13864	18.00	19.50	0.001		15.000
13865	19.50	21.00	0.001		30.000
13866	21.00	22.50	0.001		0.000
13867	22.50	24.00	0.054	0.069	0.000
13868	24.00	25.50	0.003		0.000
13869	25.50	27.00	0.001		1.000
13870	27.00	28.50	0.009		0.000
13871	28.50	30.00	0.018		1.000
13872	30.00	31.50	0.010		5.000
13873	31.50	33.00	0.022		7.000
13874	33.00	34.50	0.009		1.000
13875	34.50	36.00	0.011		1.000
13876	36.00	37.50	0.010		1.000
13877	37.50	39.00	0.012		1.000
13878	39.00	40.50	0.016	0.018	1.000
13879	40.50	42.00	0.005	0.005	0.000
13880	42.00	43.50	0.001		1.000
13881	43.50	45.00	0.001		1.000
13882	45.00	46.50	0.001		5.000
13883	46.50	48.00	0.075		25.000
13884	48.00	49.50	0.001		5.000
13885	49.50	51.00	0.001		10.000
13886	51.00	52.50	0.007		30.000
13887	52.50	54.00	0.006		15.000
13888	54.00	55.50	0.001		5.000
13889	55.50	57.00	0.041		20.000
13890	57.00	58.50	0.003	0.001	1.000
13891	58.50	60.00	0.001		1.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
12.00	OVB										
21.00	KP			PYRT			veined				
42.00	KP			PYRT	PYTT		knots	lined			
43.50	KP	PS		PYRT			knots				
46.50	KP			PYRT			knots	lined			
48.00	KP	CP		PYRT	PYTT		knots				
51.00	KP			PYRT	PYTT						
52.50	KP	CP		PYRT	PYTT						
60.00	KP			PYRT	PYTT						

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91223	-198.82	5675.54	1518.30	51.00	-50.00	0.00 RC	5.5	27/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
13892	6.00	7.50	0.006		5.000
13893	7.50	9.00	0.003		1.000
13894	9.00	10.50	0.021		12.000
13895	10.50	12.00	0.142		10.000
13896	12.00	13.50	0.001		2.000
13897	13.50	15.00	0.003		1.000
13898	15.00	16.50	0.001		0.000
13899	16.50	18.00	0.001		3.000
13900	18.00	19.50	0.001		0.000
13901	19.50	21.00	0.022	0.021	2.000
13902	21.00	22.50	0.004		0.000
13903	22.50	24.00	0.002		2.000
13904	24.00	25.50	0.004		5.000
13905	25.50	27.00	0.008		0.000
13906	27.00	28.50	0.004		0.000
13907	28.50	30.00	0.008		0.000
13908	30.00	31.50	0.007		1.000
13909	31.50	33.00	0.008		1.000
13910	33.00	34.50	0.001		1.000
13911	34.50	36.00	0.022		0.000
13912	36.00	37.50	0.020	0.021	1.000
13913	37.50	39.00	0.005		0.000
13914	39.00	40.50	0.003	0.004	1.000
13915	40.50	42.00	0.008		1.000
13916	42.00	43.50	0.006		1.000
13917	43.50	45.00	0.010		1.000
13918	45.00	46.50	0.006		1.000
13919	46.50	48.00	0.009		0.000
13920	48.00	49.50	0.003		0.000
13921	49.50	51.00	0.003		0.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
6.00	OVB										
12.00	KP			PVRT	PYTT		veined	lineated			
22.50	KP			PVRT				lineated			
24.00	KP	LMST		PVRT	PYTT						
51.00	KP			PVRT	PYTT		knots	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91224	-195.88	5724.04	1509.60	45.00	-50.00	0.00 RC	5.5	27/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
13922	6.00	7.50	0.001		0.000
13923	7.50	9.00	0.001	0.001	1.000
13924	9.00	10.50	0.001		0.000
13925	10.50	12.00	0.001		0.000
13926	12.00	13.50	0.001		1.000
13927	13.50	15.00	0.001		1.000
13928	15.00	16.50	0.003		1.000
13929	16.50	18.00	0.001		0.000
13930	18.00	19.50	0.001		0.000
13931	19.50	21.00	0.009	0.003	5.000
13932	21.00	22.50	0.005		0.000
13933	22.50	24.00	0.006	0.006	0.000
13934	24.00	25.50	0.003		10.000
13935	25.50	27.00	0.006		3.000
13936	27.00	28.50	0.006		0.000
13937	28.50	30.00	0.007		2.000
13938	30.00	31.50	0.001		0.000
13939	31.50	33.00	0.003		0.000
13940	33.00	34.50	0.001		0.000
13941	34.50	36.00	0.001		0.000
13942	36.00	37.50	0.004		12.000
13943	37.50	39.00	0.010		10.000
13944	39.00	40.50	0.008		0.000
13945	40.50	42.00	0.002	0.003	0.000
13946	42.00	43.50	0.005		0.000
13947	43.50	45.00	0.033		1.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
6.00	OVB										
36.00	KP			PYRT	PYTT		knots	lineated			
39.00	KP			PYRT	PYTT		veined	lineated			
45.00	KP			PYRT			knots	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91225	-206.41	5750.32	1509.50	54.00	-50.00	0.00 RC	5.5	28/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
13948	12.00	13.50	0.003		12.000
13949	15.00	16.50	0.003		5.000
13950	16.50	18.00	0.001		0.000
13951	18.00	19.50	0.001		0.000
13952	19.50	21.00	0.001		0.000
13953	21.00	22.50	0.003		0.000
13954	22.50	24.00	0.038		1.000
13955	24.00	25.50	0.018		0.000
13956	25.50	27.00	0.005	0.003	0.000
13957	27.00	28.50	0.003		1.000
13958	28.50	30.00	0.003		1.000
13959	30.00	31.50	0.005		1.000
13960	31.50	33.00	0.015		1.000
13961	33.00	34.50	0.007		7.000
13962	34.50	36.00	0.006		1.000
13963	36.00	37.50	0.004		1.000
13964	37.50	39.00	0.001		5.000
13965	39.00	40.50	0.018		1.000
13966	40.50	42.00	0.004		0.000
13967	42.00	43.50	0.013	0.013	0.000
13968	43.50	45.00	0.015		2.000
13969	45.00	46.50	0.010		1.000
13970	46.50	48.00	0.025		1.000
13971	48.00	49.50	0.018		4.000
13972	49.50	51.00	0.010		25.000
13973	51.00	52.50	0.010		3.000
13974	52.50	54.00	0.185		5.000

E.D.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
15.00	OVB										
33.00	KP			PYRT			knots	lineated			
39.00	KP			PYRT	PYTT		veined	lineated			
48.00	KP			PYRT	PYTT		knots				
52.50	KP			PYRT	PYTT		veined	lineated			
54.00	KP	LMST		PYRT	PYTT		veined				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91226	-217.06	5775.07	1508.60	29.00	-55.00	0.00 RC	5.5	28/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
13975	25.50	27.00	0.001		25.000
13976	27.00	28.50	0.001		15.000
13977	28.50	29.00	0.001		5.000

E.D.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
25.50	OVB										
28.50	KP	TUFF					veined				
29.00	KP						veined				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91227	-216.73	5799.99	1504.90	16.50	-60.00	0.00 RC	5.5	29/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
13978	9.00	10.50	0.012	0.014	12.000
13979	10.50	12.00	0.010		3.000
13980	13.50	15.00	0.001		5.000
13981	15.00	16.50	0.001		5.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	OVB										
12.00	KP						veined				
13.50	OVB										
16.50	KP						veined				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91228	-209.23	5699.92	1517.90	66.00	-53.00	0.00 RC	5.5	29/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
13982	9.00	10.50	0.034		15.000
13983	10.50	12.00	0.007		20.000
13984	12.00	13.50	0.126		25.000
13985	13.50	15.00	0.001		1.000
13986	15.00	16.50	0.001		0.000
13987	16.50	18.00	0.001		5.000
13988	18.00	19.50	0.001		2.000
13989	19.50	21.00	0.004	0.001	1.000
13990	21.00	22.50	0.001	0.005	1.000
13991	22.50	24.00	0.001		1.000
13992	24.00	25.50	0.001		1.000
13993	25.50	27.00	0.001		1.000
13994	27.00	28.50	0.004		1.000
13995	28.50	30.00	0.001		1.000
13996	30.00	31.50	0.001		1.000
13997	31.50	33.00	0.001		1.000
13998	33.00	34.50	0.003		1.000
13999	34.50	36.00	0.001		1.000
14000	36.00	37.50	0.003		1.000
14001	37.50	39.00	0.016	0.012	5.000
14002	39.00	40.50	0.008		1.000
14003	40.50	42.00	0.004		1.000
14004	42.00	43.50	0.019		1.000
14005	43.50	45.00	0.005		0.000
14006	45.00	46.50	0.021		1.000
14007	46.50	48.00	0.011		0.000
14008	48.00	49.50	0.004		0.000
14009	49.50	51.00	0.005		0.000
14010	51.00	52.50	0.003		5.000
14011	52.50	54.00	0.007		1.000
14012	54.00	55.50	0.003	0.003	2.000
14013	55.50	57.00	0.001		1.000
14014	57.00	58.50	0.007		1.000
14015	58.50	60.00	0.011		7.000
14016	60.00	61.50	0.011		1.000
14017	61.50	63.00	0.009		1.000
14018	63.00	64.50	0.006		3.000
14019	64.50	66.00	0.021		1.000

E.O.H.

GEOLOGY DATA:

Depth To LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00 OVB										
13.50 KP			PYRT	PYTT		veined				
22.50 KP			PYRT	PYTT		knots				
24.00 KP	LMST		PYRT	PYTT						
25.50 LMST			PYRT	PYTT						
66.00 KP			PYRT	PYTT		knots				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91229	-249.27	5850.31	1520.00	84.00	-50.00	0.00 RC	5.5	30/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
14020	12.00	13.50	0.001		6.000
14021	13.50	15.00	0.001		3.000
14022	15.00	16.50	0.001		7.000
14023	16.50	18.00	0.001	0.001	5.000
14024	18.00	19.50	0.001		1.000
14025	19.50	21.00	0.004		4.000
14026	21.00	22.50	0.019		20.000
14027	22.50	24.00	0.005		15.000
14028	24.00	25.50	0.006	0.005	15.000
14029	25.50	27.00	0.006		10.000
14030	27.00	28.50	0.006		0.000
14031	28.50	30.00	0.006		0.000
14032	30.00	31.50	0.014		4.000
14033	31.50	33.00	0.009	0.008	7.000
14034	33.00	34.50	0.009		1.000
14035	34.50	36.00	0.005		3.000
14036	36.00	37.50	0.054		6.000
14037	37.50	39.00	0.028		8.000
14038	39.00	40.50	0.009		1.000
14039	40.50	42.00	0.031		2.000
14040	42.00	43.50	0.006		3.000
14041	43.50	45.00	0.003		2.000
14042	45.00	46.50	0.001		1.000
14043	46.50	48.00	0.001		0.000
14044	48.00	49.50	0.001		1.000
14045	49.50	51.00	0.009	0.011	3.000
14046	51.00	52.50	0.001		1.000
14047	52.50	54.00	0.001		2.000
14048	54.00	55.50	0.003		1.000
14049	55.50	57.00	0.001		0.000
14050	57.00	58.50	0.001		0.000
14051	58.50	60.00	0.001		1.000
14052	60.00	61.50	0.008		1.000
14053	61.50	63.00	0.008		2.000
14054	63.00	64.50	0.024		1.000
14055	64.50	66.00	0.005		1.000
14056	66.00	67.50	0.001	0.001	3.000
14057	67.50	69.00	0.013		1.000
14058	69.00	70.50	0.003		1.000
14059	70.50	72.00	0.013		15.000
14060	72.00	73.50	0.011		7.000
14061	73.50	75.00	0.062		10.000
14062	75.00	76.50	0.016		1.000
14063	76.50	78.00	0.081		1.000
14064	78.00	79.50	0.045		3.000
14065	79.50	81.00	0.006		0.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
14066	81.00	82.50	0.020		3.000
14067	82.50	84.00	0.009	0.009	2.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
12.00	DVB										
39.00	KP			PVRT			veined	lineated			
49.50	KP			PVRT	PYTT		knots	lineated			
51.00	KP	LMST		PVRT	PYTT		knots	lineated			
69.00	KP			PVRT	PYTT		knots	lineated			
72.00	KP	LMST		PVRT	PYTT		veined	lineated			
75.00	KP	PS		PVRT	PYTT		veined				
84.00	KP			PVRT	PYTT		knots	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91230	-276.94	5899.97	1527.30	100.50	-55.00	0.00 RC	5.5	31/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
14068	7.50	9.00	0.001		50.000
14069	9.00	10.50	0.001		3.000
14070	10.50	12.00	0.001		1.000
14071	12.00	13.50	0.001		1.000
14072	13.50	15.00	0.001		0.000
14073	15.00	16.50	0.001		1.000
14074	16.50	18.00	0.001		1.000
14075	18.00	19.50	0.001		15.000
14076	19.50	21.00	0.001		12.000
14077	21.00	22.50	0.001		5.000
14078	22.50	24.00	0.001	0.001	5.000
14079	24.00	25.50	0.011		10.000
14080	25.50	27.00	0.001		5.000
14081	27.00	28.50	0.001		1.000
14082	28.50	30.00	0.034		0.000
14083	30.00	31.50	0.001	0.001	1.000
14084	31.50	33.00	0.001		0.000
14085	33.00	34.50	0.001		1.000
14086	34.50	36.00	0.001		0.000
14087	36.00	37.50	0.001		0.000
14088	37.50	39.00	0.001		1.000
14089	39.00	40.50	0.001		1.000
14090	40.50	42.00	0.001	0.001	3.000
14091	42.00	43.50	0.003		7.000
14092	43.50	45.00	0.001		3.000
14093	45.00	46.50	0.004		1.000
14094	46.50	48.00	0.004		1.000
14095	48.00	49.50	0.001		0.000
14096	49.50	51.00	0.016		1.000
14097	51.00	52.50	0.006		12.000
14098	52.50	54.00	0.005		20.000
14099	54.00	55.50	0.133		12.000
14100	55.50	57.00	0.009		15.000
14101	57.00	58.50	0.010	0.011	3.000
14102	58.50	60.00	0.005		1.000
14103	60.00	61.50	0.001		0.000
14104	61.50	63.00	0.001		1.000
14105	63.00	64.50	0.019		10.000
14106	64.50	66.00	0.007		4.000
14107	66.00	67.50	0.012		2.000
14108	67.50	69.00	0.004		1.000
14109	69.00	70.50	0.009		18.000
14110	70.50	72.00	0.003		15.000
14111	72.00	73.50	0.006		15.000
14112	73.50	75.00	0.009	0.012	0.000
14113	75.00	76.50	0.024		10.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
14114	76.50	78.00	0.004		1.000
14115	78.00	79.50	0.020		22.000
14116	79.50	81.00	0.007		7.000
14117	81.00	82.50	0.003		1.000
14118	82.50	84.00	0.001		2.000
14119	84.00	85.50	0.006		1.000
14120	85.50	87.00	0.004		1.000
14121	87.00	88.50	0.006		0.000
14122	88.50	90.00	0.016		2.000
14123	90.00	91.50	0.021	0.020	1.000
14124	91.50	93.00	0.022		10.000
14125	93.00	94.50	0.017		15.000
14126	94.50	96.00	0.004		20.000
14127	96.00	97.50	0.004	0.007	3.000
14128	97.50	99.00	0.001		7.000
14129	99.00	100.50	0.001		5.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
7.50	OVB										
10.50	KP			PYRT			knots	lineated			
13.50	KP	PS		PYRT			tr knots				
15.00	KP			PYRT			tr knots				
18.00	KP	PS					tr knots				
19.50	PS	KP		PYRT			veined				
21.00	KP	PS		PYRT			veined	lineated			
55.50	KP			PYRT	PYTT		knots	lineated			
58.50	KP	LMST		PYRT	PYTT		veined				
72.00	KP			PYRT	PYTT		veined	lineated			
73.50	KP	LMST		PYRT	PYTT		veined	lineated			
78.00	KP			PYRT	PYTT		tr knots				
79.50	KP	LMST		PYRT	PYTT		veined				
82.50	KP			PYRT			veined				
85.50	KP	LMST		PYRT	PYTT						
94.50	KP			PYRT			knots	lineated			
97.50	KP	LMST		PYRT	PYTT		veined	lineated			
100.50	KP			PYRT	PYTT		veined				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91231	-285.86	5925.47	1528.10	108.00	-60.00	0.00 RC	5.5	31/08/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
14130	6.00	7.50	0.013		2.000
14131	7.50	9.00	0.001		10.000
14132	9.00	10.50	0.001		7.000
14133	10.50	12.00	0.001		2.000
14134	12.00	13.50	0.001		1.000
14135	13.50	15.00	0.001		1.000
14136	15.00	16.50	0.001		1.000
14137	16.50	18.00	0.001		1.000
14138	18.00	19.50	0.001		1.000
14139	19.50	21.00	0.001		3.000
14140	21.00	22.50	0.001		10.000
14141	22.50	24.00	0.001		12.000
14142	24.00	25.50	0.013		10.000
14143	25.50	27.00	0.001		5.000
14144	27.00	28.50	0.001		7.000
14145	28.50	30.00	0.001		25.000
14146	30.00	31.50	0.036		1.000
14147	31.50	33.00	0.003		1.000
14148	33.00	34.50	0.001		0.000
14149	34.50	36.00	0.001		0.000
14150	36.00	37.50	0.001		0.000
14151	37.50	39.00	0.001		1.000
14152	39.00	40.50	0.001		1.000
14153	40.50	42.00	0.003		4.000
14154	42.00	43.50	0.023		25.000
14155	43.50	45.00	0.058		5.000
14156	45.00	46.50	0.007		0.000
14157	46.50	48.00	0.021		1.000
14158	48.00	49.50	0.007		20.000
14159	49.50	51.00	0.421		1.000
14160	51.00	52.50	0.018		7.000
14161	52.50	54.00	0.017		4.000
14162	54.00	55.50	0.001		15.000
14163	55.50	57.00	0.011		20.000
14164	57.00	58.50	0.004		3.000
14165	58.50	60.00	0.003		1.000
14166	60.00	61.50	0.001		1.000
14167	61.50	63.00	0.001		5.000
14168	63.00	64.50	0.008		1.000
14169	64.50	66.00	0.012		3.000
14170	66.00	67.50	0.013		15.000
14171	67.50	69.00	0.001		2.000
14172	69.00	70.50	0.010		1.000
14173	70.50	72.00	0.003		1.000
14174	72.00	73.50	0.001		1.000
14175	73.50	75.00	0.004		2.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
14176	75.00	76.50	0.005		15.000
14177	76.50	78.00	0.029		1.000
14178	78.00	79.50	0.003		2.000
14179	79.50	81.00	0.009		1.000
14180	81.00	82.50	0.009		2.000
14181	82.50	84.00	0.003		1.000
14182	84.00	85.50	0.014		1.000
14183	85.50	87.00	0.004		1.000
14184	87.00	88.50	0.005		0.000
14185	88.50	90.00	0.003		2.000
14186	90.00	91.50	0.039		1.000
14187	91.50	93.00	0.040		1.000
14188	93.00	94.50	0.033		15.000
14189	94.50	96.00	0.030		5.000
14190	96.00	97.50	0.018		5.000
14191	97.50	99.00	0.005		22.000
14192	99.00	100.50	0.001		25.000
14193	100.50	102.00	0.010		20.000
14194	102.00	103.50	0.001		17.000
14195	103.50	105.00	0.004		5.000
14196	105.00	106.50	0.003		0.000
14197	106.50	108.00	0.001		0.000

E.D.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
6.00	OVB										
7.50	PS	KP		PYRT							
9.00	KP	PS					veined				
10.50	KP			PYRT			veined	lineated			
15.00	KP	PS		PYRT			knots	lineated			
16.50	KP			PYRT			knots				
18.00	PS	KP		PYRT							
19.50	KP	PS		PYRT			knots				
61.50	KP			PYRT	PYTT		veined	lineated			
63.00	KP	LMST		PYRT	PYTT		veined	lineated			
66.00	KP			PYRT	PYTT						
67.50	KP			PYRT	PYTT	GOLD	veined				
69.00	KP			PYRT	PYTT		tr knots				
70.50	KP	PS		PYRT	PYTT						
72.00	KP			PYRT							
73.50	KP	CS		PYRT	PYTT						
75.00	KP	PS		PYRT	PYTT			lineated			
76.50	KP	CS		PYRT	PYTT		veined				
78.00	KP			PYRT	PYTT		tr knots				
79.50	LMST	CP		PYRT	PYTT						
82.50	KP			PYRT	PYTT						
84.00	PS	KP		PYRT			tr knots				
85.50	KP	LMST		PYRT	PYTT						
108.00	KP			PYRT	PYTT		veined	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91232	-291.83	5950.04	1528.10	115.50	-65.00	0.00 RC	5.5	01/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
14198	6.00	7.50			0.001				3.000
14199	7.50	9.00			0.001				3.000
14200	9.00	10.50			0.001				3.000
14201	10.50	12.00			0.001				2.000
14202	12.00	13.50			0.001				3.000
14203	13.50	15.00			0.001		0.001		5.000
14204	15.00	16.50			0.001				1.000
14205	16.50	18.00			0.001				1.000
14206	18.00	19.50			0.001				12.000
14207	19.50	21.00			0.001				1.000
14208	21.00	22.50			0.001				1.000
14209	22.50	24.00			0.001				1.000
14210	24.00	25.50			0.001				5.000
14211	25.50	27.00			0.001				12.000
14212	27.00	28.50			0.001				15.000
14213	28.50	30.00			0.001				20.000
14214	30.00	31.50			0.001				3.000
14215	31.50	33.00			0.001		0.001		0.000
14216	33.00	34.50			0.001				0.000
14217	34.50	36.00			0.001				0.000
14218	36.00	37.50			0.001				0.000
14219	37.50	39.00			0.001				0.000
14220	39.00	40.50			0.001				2.000
14221	40.50	42.00			0.014				12.000
14222	42.00	43.50			0.001				0.000
14223	43.50	45.00			0.006				12.000
14224	45.00	46.50			0.003				1.000
14225	46.50	48.00			0.005				0.000
14226	48.00	49.50			0.009		0.013		5.000
14227	49.50	51.00			0.004				1.000
14228	51.00	52.50			0.020				25.000
14229	52.50	54.00			0.001				10.000
14230	54.00	55.50			0.003		0.003		7.000
14231	55.50	57.00			0.001				1.000
14232	57.00	58.50			0.008				7.000
14233	58.50	60.00			0.004				1.000
14234	60.00	61.50			0.001				7.000
14235	61.50	63.00			0.003				1.000
14236	63.00	64.50			0.003				0.000
14237	64.50	66.00			0.005		0.005		1.000
14238	66.00	67.50			0.003				1.000
14239	67.50	69.00			0.003				1.000
14240	69.00	70.50			0.003				1.000
14241	70.50	72.00			0.010				2.000
14242	72.00	73.50			0.004				3.000
14243	73.50	75.00			0.003				12.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
14244	75.00	76.50	0.001		1.000
14245	76.50	78.00	0.008		1.000
14246	78.00	79.50	0.007		1.000
14247	79.50	81.00	0.012		5.000
14248	81.00	82.50	0.001	0.001	1.000
14249	82.50	84.00	0.003		1.000
14250	84.00	85.50	0.001		1.000
14251	85.50	87.00	0.001	0.001	1.000
14252	87.00	88.50	0.001		1.000
14253	88.50	90.00	0.003		1.000
14254	90.00	91.50	0.665		1.000
14255	91.50	93.00	0.053		10.000
14256	93.00	94.50	0.032		4.000
14257	94.50	96.00	0.032		3.000
14258	96.00	97.50	0.017		1.000
14259	97.50	99.00	0.001		3.000
14260	99.00	100.50	0.006	0.006	7.000
14261	100.50	102.00	0.005		1.000
14262	102.00	103.50	0.005		1.000
14263	103.50	105.00	0.006		12.000
14264	105.00	106.50	0.001		0.000
14265	106.50	108.00	0.003		2.000
14266	108.00	109.50	0.006		4.000
14267	109.50	111.00	0.001		15.000
14268	111.00	112.50	0.011		10.000
14269	112.50	114.00	0.004		4.000
14270	114.00	115.50	0.004		1.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
6.00	OVB										
9.00	PS										
10.50	PS	KP									
12.00	KP						tr knots				
13.50	KP	PS		PYRT							
15.00	KP						veined				
16.50	KP	PS		PYRT							
25.50	KP			PYRT			knots				
28.50	KP	LMST		PYRT	PYTT		veined				
61.50	KP			PYRT	PYTT		veined	lineated			
63.00	KP	LMST		PYRT	PYTT						
66.00	KP			PYRT	PYTT						
70.50	KP	PS		PYRT	PYTT						
72.00	KP	LMST		PYRT							
73.50	KP			PYRT	PYTT						
78.00	KP	LMST		PYRT	PYTT						
79.50	KP	PS	CP	PYRT	PYTT						
81.00	KP	PS	LMST	PYRT	PYTT						
82.50	KP	PS		PYRT	PYTT						
84.00	KP	LMST		PYRT	PYTT						
85.50	KP	LMST	PS	PYRT	PYTT						
90.00	KP			PYRT	PYTT						

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
91.50	KP	CP		PVRT	PYTT		knots				
96.00	KP			PVRT	PYTT						
99.00	KP	LMST		PVRT	PYTT			lineated			
106.50	KP			PVRT	PYTT		knots	lineated			
111.00	KP	LMST		PVRT	PYTT		veined	lineated			
115.50	KP			PVRT	PYTT		knots	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91233	-295.65	5975.21	1526.60	119.00	-54.00	0.00 RC	5.5	02/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT FA1	AU	OPT FA2	QUARTZ %
14271	6.00	7.50	0.001		0.001		3.000
14272	7.50	9.00	0.001				5.000
14273	9.00	10.50	0.001				1.000
14274	10.50	12.00	0.001				1.000
14275	12.00	13.50	0.001				1.000
14276	13.50	15.00	0.001				15.000
14277	15.00	16.50	0.001				7.000
14278	16.50	18.00	0.001				1.000
14279	18.00	19.50	0.001				1.000
14280	19.50	21.00	0.001				0.000
14281	21.00	22.50	0.008				10.000
14282	22.50	24.00	0.001		0.001		10.000
14283	24.00	25.50	0.001				5.000
14284	25.50	27.00	0.003				2.000
14285	27.00	28.50	0.001				25.000
14286	28.50	30.00	0.001				2.000
14287	30.00	31.50	0.001				0.000
14288	31.50	33.00	0.001				0.000
14289	33.00	34.50	0.001				0.000
14290	34.50	36.00	0.001				0.000
14291	36.00	37.50	0.001				1.000
14292	37.50	39.00	0.003		0.001		3.000
14293	39.00	40.50	0.003		0.005		3.000
14294	40.50	42.00	0.004				5.000
14295	42.00	43.50	0.023				10.000
14296	43.50	45.00	0.001				0.000
14297	45.00	46.50	0.001				1.000
14298	46.50	48.00	0.001				0.000
14299	48.00	49.50	0.003				5.000
14300	49.50	51.00	0.001				7.000
14301	51.00	52.50	0.001				15.000
14302	52.50	54.00	0.001				1.000
14303	54.00	55.50	0.001		0.001		4.000
14304	55.50	57.00	0.003				2.000
14305	57.00	58.50	0.003				12.000
14306	58.50	60.00	0.001				1.000
14307	60.00	61.50	0.004				1.000
14308	61.50	63.00	0.004				1.000
14309	63.00	64.50	0.001				3.000
14310	64.50	66.00	0.001				3.000
14311	66.00	67.50	0.003				25.000
14312	67.50	69.00	0.007				3.000
14313	69.00	70.50	0.001				2.000
14314	70.50	72.00	0.055				7.000
14315	72.00	73.50	0.019		0.020		5.000
14316	73.50	75.00	0.004				5.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
14317	75.00	76.50	0.004		1.000
14318	76.50	78.00	0.003		5.000
14319	78.00	79.50	0.005		3.000
14320	79.50	81.00	0.010		2.000
14321	81.00	82.50	0.003		7.000
14322	82.50	84.00	0.001		5.000
14323	84.00	85.50	0.001		0.000
14324	85.50	87.00	0.001		0.000
14325	87.00	88.50	0.003		3.000
14326	88.50	90.00	0.028	0.030	7.000
14327	90.00	91.50	0.048		10.000
14328	91.50	93.00	0.016		6.000
14329	93.00	94.50	0.005		5.000
14330	94.50	96.00	0.016		1.000
14331	96.00	97.50	0.008		8.000
14332	97.50	99.00	0.018		20.000
14333	99.00	100.50	0.012		10.000
14334	100.50	102.00	0.083		7.000
14335	102.00	103.50	0.007		1.000
14336	103.50	105.00	0.001		0.000
14337	105.00	106.50	0.014	0.014	6.000
14338	106.50	108.00	0.001		30.000
14339	108.00	109.50	0.004		2.000
14340	109.50	111.00	0.001		20.000
14341	111.00	112.50	0.015		8.000
14342	112.50	114.00	0.067		7.000
14343	114.00	115.50	0.097		60.000
14344	115.50	117.00	0.022		2.000
14345	117.00	119.00	0.084		4.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
6.00	OVB										
7.50	PS	KP		PVRT							
10.50	KP			PVRT			knots	lineated			
13.50	KP	PS		PVRT			knots				
21.00	KP			PVRT			knots	lineated			
24.00	KP	LMST		PVRT	PYTT		veined	lineated			
39.00	KP			PVRT			knots	lineated			
66.00	KP			PVRT	PYTT		knots	lineated			
67.50	KP	CP		PVRT	PYTT		veined	lineated			
69.00	KP	LMST		PVRT	PYTT						
70.50	KP			PVRT	PYTT						
72.00	KP	CP		PVRT	PYTT			lineated			
76.50	KP	LMST		PVRT	PYTT		veined				
78.00	KP			PVRT	PYTT		knots	lineated			
79.50	KP	CP		PVRT	PYTT		veined				
90.00	KP			PVRT	PYTT		knots				
91.50	KP	CP		PVRT	PYTT		veined				
93.00	KP			PVRT	PYTT						
94.50	KP	LMST		PVRT	PYTT						
96.00	KP			PVRT	PYTT			lineated			

Depth To LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
97.50 KP	CS	PS	PYRT	PYTT			lineated			
105.00 KP			PYRT	PYTT		veined	lineated			
108.00 CP	KP		PYRT	PYTT		knots	lineated			
119.00 KP			PYRT	PYTT		veined	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91234	-309.86	6000.08	1528.90	120.00	-65.00	0.00 RC	5.5	03/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	DPT	FA1	AU	DPT	FA2	QUARTZ %
14346	6.00	7.50			0.001				1.000
14347	7.50	9.00			0.001				1.000
14348	9.00	10.50			0.001		0.001		3.000
14349	10.50	12.00			0.001				10.000
14350	12.00	13.50			0.001				5.000
14351	13.50	15.00			0.001				5.000
14352	15.00	16.50			0.001				7.000
14353	16.50	18.00			0.001				1.000
14354	18.00	19.50			0.001				1.000
14355	19.50	21.00			0.001				25.000
14356	21.00	22.50			0.001				12.000
14357	22.50	24.00			0.001				7.000
14358	24.00	25.50			0.003				5.000
14359	25.50	27.00			0.001		0.001		5.000
14360	27.00	28.50			0.001		0.001		7.000
14361	28.50	30.00			0.001				4.000
14362	30.00	31.50			0.005				10.000
14363	31.50	33.00			0.001				10.000
14364	33.00	34.50			0.003				3.000
14365	34.50	36.00			0.001				3.000
14366	36.00	37.50			0.001				5.000
14367	37.50	39.00			0.001				3.000
14368	39.00	40.50			0.021				35.000
14369	40.50	42.00			0.001				40.000
14370	42.00	43.50			0.003				0.000
14371	43.50	45.00			0.001		0.001		15.000
14372	45.00	46.50			0.004				15.000
14373	46.50	48.00			0.001				7.000
14374	48.00	49.50			0.001				0.000
14375	49.50	51.00			0.001				0.000
14376	51.00	52.50			0.007		0.001		20.000
14377	52.50	54.00			0.003				10.000
14378	54.00	55.50			0.010				35.000
14379	55.50	57.00			0.193				40.000
14380	57.00	58.50			0.005				7.000
14381	58.50	60.00			0.005				10.000
14382	60.00	61.50			0.007		0.005		4.000
14383	61.50	63.00			0.001				2.000
14384	63.00	64.50			0.001				0.000
14385	64.50	66.00			0.003				1.000
14386	66.00	67.50			0.001				1.000
14387	67.50	69.00			0.001				4.000
14388	69.00	70.50			0.001				1.000
14389	70.50	72.00			0.001				1.000
14390	72.00	73.50			0.003				3.000
14391	73.50	75.00			0.001				0.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
14392	75.00	76.50	0.003		5.000
14393	76.50	78.00	0.003	0.004	1.000
14394	78.00	79.50	0.001		1.000
14395	79.50	81.00	0.001		7.000
14396	81.00	82.50	0.017		1.000
14397	82.50	84.00	0.331		3.000
14398	84.00	85.50	0.014		0.000
14399	85.50	87.00	0.001		3.000
14400	87.00	88.50	0.018		2.000
14401	88.50	90.00	0.020	0.013	5.000
14402	90.00	91.50	0.007		1.000
14403	91.50	93.00	0.004	0.005	0.000
14404	93.00	94.50	0.011		1.000
14405	94.50	96.00	0.007		1.000
14406	96.00	97.50	0.017		1.000
14407	97.50	99.00	0.012		5.000
14408	99.00	100.50	0.003		7.000
14409	100.50	102.00	0.085		5.000
14410	102.00	103.50	0.013		3.000
14411	103.50	105.00	0.018		1.000
14412	105.00	106.50	0.005		1.000
14413	106.50	108.00	0.006		0.000
14414	108.00	109.50	0.005		7.000
14415	109.50	111.00	0.003	0.004	0.000
14416	111.00	112.50	0.006		0.000
14417	112.50	114.00	0.001		0.000
14418	114.00	115.50	0.003		1.000
14419	115.50	117.00	0.006		1.000
14420	117.00	118.50	0.015		7.000
14421	118.50	120.00	0.033		3.000

E.D.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
6.00	OVB										
7.50	PS										
10.50	PS	KP		PVRT							
12.00	KP	CP					veined				
13.50	KP			PVRT							
15.00	KP	CP	LMST	PVRT	PYTT						
25.50	KP			PVRT	PYTT		veined	lineated			
27.00	PS	KP		PVRT	PYTT						
28.50	KP	LMST		PVRT	PYTT			lineated			
64.50	KP			PVRT	PYTT		veined	lineated			
66.00	KP	LMST	PS	PVRT							
67.50	KP	CP	PS	PVRT							
69.00	KP			PVRT	PYTT			lineated			
70.50	CS	PS	KP	PVRT							
72.00	KP	CP		PVRT	PYTT						
73.50	KP	PS		PVRT							
76.50	KP			PVRT							
78.00	KP	LMST		PVRT	PYTT						
79.50	KP	PS		PVRT							

Depth To LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
81.00 KP	LNST	PS	PYRT	PYTT						
84.00 KP	LNST		PYRT	PYTT						
85.50 KP			PYRT							
87.00 KP	LNST		PYRT							
88.50 KP	LNST	PS	PYRT	PYTT						
90.00 KP	CP		PYRT				lineated			
93.00 KP			PYRT							
94.50 KP	LNST		PYRT	PYTT						
97.50 KP	CP		PYRT	PYTT		knots	lineated			
99.00 KP			PYRT	PYTT		knots				
100.50 KP	LNST		PYRT				lineated			
102.00 KP	CP	LNST	PYRT							
103.50 KP	CP		PYRT	PYTT						
114.00 KP			PYRT			knots	lineated			
115.50 KP	PS		PYRT			knots				
117.00 KP	LNST	PS	PYRT	PYTT						
120.00 KP			PYRT	PYTT						

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91235	-317.88	6024.99	1528.90	118.50	-56.00	0.00 RC	5.5	04/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT FA1	AU	OPT FA2	QUARTZ %
14422	6.00	7.50		0.001			4.000
14423	7.50	9.00		0.001			2.000
14424	9.00	10.50		0.001			4.000
14425	10.50	12.00		0.001			2.000
14426	12.00	13.50		0.001		0.001	2.000
14427	13.50	15.00		0.001			10.000
14428	15.00	16.50		0.001			1.000
14429	16.50	18.00		0.001			1.000
14430	18.00	19.50		0.001			3.000
14431	19.50	21.00		0.001			2.000
14432	21.00	22.50		0.005			8.000
14433	22.50	24.00		0.001			4.000
14434	24.00	25.50		0.001			7.000
14435	25.50	27.00		0.001			1.000
14436	27.00	28.50		0.001			0.000
14437	28.50	30.00		0.003		0.002	5.000
14438	30.00	31.50		0.001			1.000
14439	31.50	33.00		0.001			0.000
14440	33.00	34.50		0.023			15.000
14441	34.50	36.00		0.001			30.000
14442	36.00	37.50		0.001			8.000
14443	37.50	39.00		0.001			4.000
14444	39.00	40.50		0.001			25.000
14445	40.50	42.00		0.034			10.000
14446	42.00	43.50		0.001			3.000
14447	43.50	45.00		0.030			50.000
14448	45.00	46.50		0.007		0.009	25.000
14449	46.50	48.00		0.080			30.000
14450	48.00	49.50		0.004			35.000
14451	49.50	51.00		0.001			7.000
14452	51.00	52.50		0.005			1.000
14453	52.50	54.00		0.001			10.000
14454	54.00	55.50		0.097			25.000
14455	55.50	57.00		0.758			30.000
14456	57.00	58.50		0.082			15.000
14457	58.50	60.00		0.055			30.000
14458	60.00	61.50		0.005			1.000
14459	61.50	63.00		0.001			20.000
14460	63.00	64.50		0.007		0.006	0.000
14461	64.50	66.00		0.003			1.000
14462	66.00	67.50		0.001			0.000
14463	67.50	69.00		0.001			10.000
14464	69.00	70.50		0.001			3.000
14465	70.50	72.00		0.001			0.000
14466	72.00	73.50		0.004			7.000
14467	73.50	75.00		0.006		0.001	5.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
14468	75.00	76.50	0.003		1.000
14469	76.50	78.00	0.001		1.000
14470	78.00	79.50	0.001		1.000
14471	79.50	81.00	0.003	0.001	10.000
14472	81.00	82.50	0.005		25.000
14473	82.50	84.00	0.006		1.000
14474	84.00	85.50	0.009		1.000
14475	85.50	87.00	0.008		5.000
14476	87.00	88.50	0.027	0.011	3.000
14477	88.50	90.00	0.004		3.000
14478	90.00	91.50	0.009		1.000
14479	91.50	93.00	0.001		1.000
14480	93.00	94.50	0.001		5.000
14481	94.50	96.00	0.001		2.000
14482	96.00	97.50	0.005	0.005	4.000
14483	97.50	99.00	0.006		4.000
14484	99.00	100.50	0.009		15.000
14485	100.50	102.00	0.023		5.000
14486	102.00	103.50	0.064		2.000
14487	103.50	105.00	0.011		1.000
14488	105.00	106.50	0.024		5.000
14489	106.50	108.00	0.001		1.000
14490	108.00	109.50	0.003		0.000
14491	109.50	111.00	0.025		15.000
14492	111.00	112.50	0.009		30.000
14493	112.50	114.00	0.005	0.005	1.000
14494	114.00	115.50	0.004		5.000
14495	115.50	117.00	0.001		4.000
14496	117.00	118.50	0.003		5.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
6.00	OVB										
7.50	PS	KP									
9.00	KP	PS									
21.00	KP			PYRT			knots	lineated			
40.50	KP			PYRT	PYTT		veined	lineated			
42.00	KP	CP		PYRT	PYTT		veined	lineated			
58.50	KP			PYRT	PYTT		veined	lineated			
60.00	KP	CP		PYRT	PYTT			lineated			
64.50	KP			PYRT	PYTT		veined	lineated			
66.00	KP	LMST		PYRT			knots				
67.50	KP			PYRT				lineated			
69.00	CS	KP		PYRT	PYTT						
70.50	LMST	CS		PYRT	PYTT						
72.00	KP	LMST		PYRT	PYTT						
73.50	KP	LMST		PYRT	PYTT						
75.00	KP	CP	PS	PYRT	PYTT						
76.50	KP	CP	LMST	PYRT	PYTT			lineated			
78.00	KP	CP	PS	PYRT							
79.50	PS	CS	KP	PYRT	PYTT		knots	lineated			
81.00	CP	KP		PYRT	PYTT		veined				

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
82.50	KP	CP	LNST	PYRT	PYTT		veined				
84.00	KP	CP	PS	PYRT							
85.50	KP			PYRT							
88.50	CP	KP		PYRT	PYTT			lineated			
90.00	KP	CP		PYRT	PYTT		knots				
91.50	KP	CP	LNST	PYRT							
93.00	KP			PYRT			knots				
94.50	KP	CP		PYRT	PYTT		knots	lineated			
96.00	KP			PYRT			knots				
97.50	CP	KP		PYRT	PYTT						
99.00	KP			PYRT	PYTT		knots				
105.00	KP	LNST		PYRT	PYTT		veined	lineated			
106.50	KP	CP	LNST	PYRT	PYTT		knots				
108.00	KP	CP		PYRT			knots				
118.50	KP			PYRT	PYTT		veined	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91236	-287.47	5999.77	1520.80	91.50	-62.00	0.00 RC	5.5	05/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
14497	6.00	7.50	0.001		0.000
14498	7.50	9.00	0.001		1.000
14499	9.00	10.50	0.005		10.000
14500	10.50	12.00	0.001		12.000
14501	12.00	13.50	0.001		15.000
14502	13.50	15.00	0.008		25.000
14503	15.00	16.50	0.001	0.001	15.000
14504	16.50	18.00	0.001		1.000
14505	18.00	19.50	0.001		0.000
14506	19.50	21.00	0.001	0.001	0.000
14507	21.00	22.50	0.001		0.000
14508	22.50	24.00	0.001		7.000
14509	24.00	25.50	0.001		4.000
14510	25.50	27.00	0.001		10.000
14511	27.00	28.50	0.001		10.000
14512	28.50	30.00	0.001		0.000
14513	30.00	31.50	0.003		5.000
14514	31.50	33.00	0.001		2.000
14515	33.00	34.50	0.015	0.011	7.000
14516	34.50	36.00	0.011		7.000
14517	36.00	37.50	0.001		3.000
14518	37.50	39.00	0.001		15.000
14519	39.00	40.50	0.001		0.000
14520	40.50	42.00	0.001		2.000
14521	42.00	43.50	0.001		1.000
14522	43.50	45.00	0.001		4.000
14523	45.00	46.50	0.001		0.000
14524	46.50	48.00	0.006		2.000
14525	48.00	49.50	0.001		2.000
14526	49.50	51.00	0.001	0.001	7.000
14527	51.00	52.50	0.001		5.000
14528	52.50	54.00	0.003		1.000
14529	54.00	55.50	0.001		1.000
14530	55.50	57.00	0.001		4.000
14531	57.00	58.50	0.001		1.000
14532	58.50	60.00	0.004		7.000
14533	60.00	61.50	0.001		1.000
14534	61.50	63.00	0.005		5.000
14535	63.00	64.50	0.001		5.000
14536	64.50	66.00	0.005		12.000
14537	66.00	67.50	0.004	0.003	3.000
14538	67.50	69.00	0.003	0.008	1.000
14539	69.00	70.50	0.008		5.000
14540	70.50	72.00	0.001		10.000
14541	72.00	73.50	0.003		2.000
14542	73.50	75.00	0.004		1.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
14543	75.00	76.50	0.028		5.000
14544	76.50	78.00	0.017		1.000
14545	78.00	79.50	0.120		5.000
14546	79.50	81.00	0.007		2.000
14547	81.00	82.50	0.014		2.000
14548	82.50	84.00	0.001	0.001	20.000
14549	84.00	85.50	0.001		60.000
14550	85.50	87.00	0.007		6.000
14551	87.00	88.50	0.001		3.000
14552	88.50	90.00	0.004		0.000
14553	90.00	91.50	0.007		0.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
6.00	OVB			PYRT							
10.50	KP						tr SLST	lineated			
12.00	KP	LMST					veined				
13.50	KP	CP					veined				
58.50	KP			PYRT	PYTT		tr SLST	lineated			
60.00	KP	LMST		PYRT	PYTT		knots				
66.00	KP			PYRT	PYTT		knots	lineated			
67.50	CS	LMST	KP	PYRT	PYTT		tr SLST				
70.50	KP			PYRT	PYTT		few knots				
72.00	PS	KP		PYRT	PYTT			lineated			
79.50	KP			PYRT	PYTT		knots	lineated			
81.00	KP	LMST		PYRT	PYTT		few knots				
82.50	KP			PYRT	PYTT		veined				
84.00	KP	LMST		PYRT	PYTT		knots	lineated			
85.50	KP	CP		PYRT	PYTT		veined	lineated			
91.50	KP			PYRT	PYTT		knots				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91237	-296.00	6050.24	1516.00	105.00	-62.00	0.00 RC	5.5	06/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ Z
14554	9.00	10.50	0.003		2.000
14555	10.50	12.00	0.008		5.000
14556	12.00	13.50	0.001		30.000
14557	13.50	15.00	0.001		20.000
14558	15.00	16.50	0.001		1.000
14559	16.50	18.00	0.003		3.000
14560	18.00	19.50	0.004	0.001	5.000
14561	19.50	21.00	0.005		5.000
14562	21.00	22.50	0.001		25.000
14563	22.50	24.00	0.001		1.000
14564	24.00	25.50	0.001		10.000
14565	25.50	27.00	0.004		6.000
14566	27.00	28.50	0.001		40.000
14567	28.50	30.00	0.001		5.000
14568	30.00	31.50	0.015		20.000
14569	31.50	33.00	0.008		1.000
14570	33.00	34.50	0.005		0.000
14571	34.50	36.00	0.001	0.001	15.000
14572	36.00	37.50	0.003		6.000
14573	37.50	39.00	0.005		20.000
14574	39.00	40.50	0.006		1.000
14575	40.50	42.00	0.003		0.000
14576	42.00	43.50	0.007		3.000
14577	43.50	45.00	0.004		5.000
14578	45.00	46.50	0.004		2.000
14579	46.50	48.00	0.001		3.000
14580	48.00	49.50	0.003		7.000
14581	49.50	51.00	0.014		15.000
14582	51.00	52.50	0.001	0.001	5.000
14583	52.50	54.00	0.006		6.000
14584	54.00	55.50	0.012		0.000
14585	55.50	57.00	0.011		4.000
14586	57.00	58.50	0.003		5.000
14587	58.50	60.00	0.004		2.000
14588	60.00	61.50	0.001		3.000
14589	61.50	63.00	0.001		1.000
14590	63.00	64.50	0.001		1.000
14591	64.50	66.00	0.007		5.000
14592	66.00	67.50	0.034		10.000
14593	67.50	69.00	0.009	0.006	7.000
14594	69.00	70.50	0.011		3.000
14595	70.50	72.00	0.020		7.000
14596	72.00	73.50	0.003		30.000
14597	73.50	75.00	0.012		2.000
14598	75.00	76.50	0.040		10.000
14599	76.50	78.00	0.003		0.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
14600	78.00	79.50	0.001		0.000
14601	79.50	81.00	0.001		0.000
14602	81.00	82.50	0.005		1.000
14603	82.50	84.00	0.001		0.000
14604	84.00	85.50	0.001	0.001	0.000
14605	85.50	87.00	0.001	0.003	10.000
14606	87.00	88.50	0.001		1.000
14607	88.50	90.00	0.001		0.000
14608	90.00	91.50	0.004		0.000
14609	91.50	93.00	0.019		20.000
14610	93.00	94.50	0.008		35.000
14611	94.50	96.00	0.006		1.000
14612	96.00	97.50	0.005		0.000
14613	97.50	99.00	0.001	0.001	5.000
14614	99.00	100.50	0.001		15.000
14615	100.50	102.00	0.001		5.000
14616	102.00	103.50	0.001		1.000
14617	103.50	105.00	0.001		0.000

E.D.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	OVB										
30.00	KP			PYRT	PYTT		veined	lineated			
31.50	KP	LNST		PYRT	PYTT		knots	lineated			
34.50	KP			PYRT	PYTT		veined	lineated			
36.00	LNST	KP		PYRT	PYTT			lineated			
40.50	KP			PYRT	PYTT		veined				
43.50	KP	LNST		PYRT	PYTT		few knots				
49.50	KP			PYRT	PYTT		tr SLST	lineated			
51.00	PS	KP		PYRT	PYTT		blue clay				
52.50	KP	LNST		PYRT	PYTT		blue clay	lineated			
54.00	LNST	CS	KP	PYRT	PYTT		blue clay				
57.00	KP			PYRT	PYTT		knots				
58.50	LNST	KP		PYRT	PYTT		knots				
60.00	KP	LNST		PYRT	PYTT		siliceous				
66.00	KP			PYRT	PYTT		tr PS,KP	lineated			
67.50	KP	LNST		PYRT	PYTT		tr CLCT	lineated			
73.50	KP			PYRT	PYTT		CLCT	lineated			
75.00	KP	LNST		PYRT	PYTT			lineated			
105.00	KP			PYRT	PYTT		knots	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91238	-257.07	6000.72	1509.50	56.00	-50.00	0.00 RC	5.5	06/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ Z
14618	6.00	7.50	0.001		3.000
14619	7.50	9.00	0.001		3.000
14620	9.00	10.50	0.032		10.000
14621	10.50	12.00	0.001		1.000
14622	12.00	13.50	0.001		2.000
14623	13.50	15.00	0.004		2.000
14624	15.00	16.50	0.001		0.000
14625	16.50	18.00	0.004	0.008	1.000
14626	18.00	19.50	0.001		0.000
14627	19.50	21.00	0.008		1.000
14628	21.00	22.50	0.003		1.000
14629	22.50	24.00	0.006		1.000
14630	24.00	25.50	0.003		2.000
14631	25.50	27.00	0.005		2.000
14632	27.00	28.50	0.003		2.000
14633	28.50	30.00	0.010		10.000
14634	30.00	31.50	0.009		0.000
14635	31.50	33.00	0.014		1.000
14636	33.00	34.50	0.011	0.007	20.000
14637	34.50	36.00	0.010		7.000
14638	36.00	37.50	0.003		7.000
14639	37.50	39.00	0.007		1.000
14640	39.00	40.50	0.004		20.000
14641	40.50	42.00	0.003		15.000
14642	42.00	43.50	0.004		2.000
14643	43.50	45.00	0.003		1.000
14644	45.00	46.50	0.004		5.000
14645	46.50	48.00	0.003		3.000
14646	48.00	49.50	0.003		3.000
14647	49.50	51.00	0.005	0.004	1.000
14648	51.00	52.50	0.003		0.000
14649	52.50	54.00	0.005		1.000
14650	54.00	56.00	0.018		3.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ Z	SULPHIDE Z	VEIN\CORE
6.00	OVB										
16.50	KP			PYRT			knots				
19.50	KP	PS		PYRT			knots				
34.50	KP			PYRT	PYTT		knots				
36.00	KP	LMST									
37.50	KP			PYRT							
39.00	KP	LMST		PYRT			knots				
40.50	KP	PS		PYRT	PYTT		tr SLST				
42.00	KP	LMST	PS	PYRT			tr CLCT				
48.00	KP			PYRT	PYTT		tr SLST				
49.50	KP	CP		PYRT							

Depth To LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
56.00 KP			PYRT	PYTT		few knots	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91239	-258.84	5950.09	1515.60	91.50	-62.00	0.00 RC	5.5	07/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT FA1	AU	OPT FA2	QUARTZ %
14651	6.00	7.50		0.003			4.000
14652	7.50	9.00		0.006			1.000
14653	9.00	10.50		0.110			4.000
14654	10.50	12.00		0.010			1.000
14655	12.00	13.50		0.015			1.000
14656	13.50	15.00		0.001			0.000
14657	15.00	16.50		0.003			0.000
14658	16.50	18.00		0.006		0.008	5.000
14659	18.00	19.50		0.009		0.003	2.000
14660	19.50	21.00		0.003			0.000
14661	21.00	22.50		0.003			1.000
14662	22.50	24.00		0.018			20.000
14663	24.00	25.50		0.006			30.000
14664	25.50	27.00		0.010			5.000
14665	27.00	28.50		0.006			5.000
14666	28.50	30.00		0.007			5.000
14667	30.00	31.50		0.001			2.000
14668	31.50	33.00		0.003			1.000
14669	33.00	34.50		0.003			1.000
14670	34.50	36.00		0.016		0.017	0.000
14671	36.00	37.50		0.005			0.000
14672	37.50	39.00		0.003			1.000
14673	39.00	40.50		0.003			0.000
14674	40.50	42.00		0.001			2.000
14675	42.00	43.50		0.001			6.000
14676	43.50	45.00		0.026			50.000
14677	45.00	46.50		0.017			6.000
14678	46.50	48.00		0.054			5.000
14679	48.00	49.50		0.016			1.000
14680	49.50	51.00		0.017			15.000
14681	51.00	52.50		0.006		0.008	1.000
14682	52.50	54.00		0.007			3.000
14683	54.00	55.50		0.003			3.000
14684	55.50	57.00		0.003			1.000
14685	57.00	58.50		0.012			0.000
14686	58.50	60.00		0.009			1.000
14687	60.00	61.50		0.012			1.000
14688	61.50	63.00		0.055			4.000
14689	63.00	64.50		0.039			2.000
14690	64.50	66.00		0.006			1.000
14691	66.00	67.50		0.001			1.000
14692	67.50	69.00		0.004		0.005	12.000
14693	69.00	70.50		0.002			25.000
14694	70.50	72.00		0.004			15.000
14695	72.00	73.50		0.010			1.000
14696	73.50	75.00		0.021			0.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
14697	75.00	76.50	0.055		12.000
14698	76.50	78.00	0.013		5.000
14699	78.00	79.50	0.003		3.000
14700	79.50	81.00	0.001		30.000
14701	81.00	82.50	0.017		30.000
14702	82.50	84.00	0.001		45.000
14703	84.00	85.50	0.018	0.019	1.000
14704	85.50	87.00	0.013		30.000
14705	87.00	88.50	0.029	0.022	25.000
14706	88.50	90.00	0.001		5.000
14707	90.00	91.50	0.003		2.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
6.00	OVB										
27.00	KP			PYRT	PYTT		knots	lineated			
30.00	KP	LMST		PYRT	PYTT		knots	lineated			
31.50	KP	PS	LMST	PYRT	PYTT		knots	lineated			
33.00	KP	PS		PYRT	PYTT						
34.50	KP			PYRT	PYTT		few knots				
36.00	PS			PYRT							
37.50	KP			PYRT			knots				
39.00	KP	PS		PYRT	PYTT		few knots				
40.50	PS	CS		PYRT				lineated			
48.00	KP			PYRT	PYTT		tr CLCT	lineated			
51.00	KP	LMST		PYRT	PYTT		CLCT	lineated			
91.50	KP			PYRT	PYTT		knots	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91240	-251.74	5825.21	1522.10	106.50	-52.00	328.00 RC	5.5	08/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	DPT	FA1	AU	DPT	FA2	QUARTZ %
14708	12.00	13.50			0.002				40.000
14709	13.50	15.00			0.006				30.000
14710	15.00	16.50			0.001				3.000
14711	16.50	18.00			0.001				1.000
14712	18.00	19.50			0.001				7.000
14713	19.50	21.00			0.001				10.000
14714	21.00	22.50			0.001				1.000
14715	22.50	24.00			0.001		0.001		3.000
14716	24.00	25.50			0.001				1.000
14717	25.50	27.00			0.001				0.000
14718	27.00	28.50			0.001				0.000
14719	28.50	30.00			0.001				0.000
14720	30.00	31.50			0.001				10.000
14721	31.50	33.00			0.003				3.000
14722	33.00	34.50			0.001				0.000
14723	34.50	36.00			0.007				5.000
14724	36.00	37.50			0.001				1.000
14725	37.50	39.00			0.009				0.000
14726	39.00	40.50			0.023				10.000
14727	40.50	42.00			0.001				1.000
14728	42.00	43.50			0.002		0.001		1.000
14729	43.50	45.00			0.016				1.000
14730	45.00	46.50			0.026				20.000
14731	46.50	48.00			0.008				5.000
14732	48.00	49.50			0.104				15.000
14733	49.50	51.00			0.024				1.000
14734	51.00	52.50			0.001				1.000
14735	52.50	54.00			0.003				1.000
14736	54.00	55.50			0.001				1.000
14737	55.50	57.00			0.001				0.000
14738	57.00	58.50			0.007				3.000
14739	58.50	60.00			0.007				1.000
14740	60.00	61.50			0.008		0.005		1.000
14741	61.50	63.00			0.003				2.000
14742	63.00	64.50			0.003				1.000
14743	64.50	66.00			0.001				1.000
14744	66.00	67.50			0.001				1.000
14745	67.50	69.00			0.001				1.000
14746	69.00	70.50			0.001				3.000
14747	70.50	72.00			0.007				5.000
14748	72.00	73.50			0.017				1.000
14749	73.50	75.00			0.024				2.000
14750	75.00	76.50			0.015				10.000
14751	76.50	78.00			0.013		0.015		3.000
14752	78.00	79.50			0.001				5.000
14753	79.50	81.00			0.001				1.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
14754	81.00	82.50	0.007		7.000
14755	82.50	84.00	0.016		1.000
14756	84.00	85.50	0.012		0.000
14757	85.50	87.00	0.084		1.000
14758	87.00	88.50	0.150		1.000
14759	88.50	90.00	0.005	0.004	1.000
14760	90.00	91.50	0.025		1.000
14761	91.50	93.00	0.002		7.000
14762	93.00	94.50	0.001	0.002	10.000
14763	94.50	96.00	0.014		7.000
14764	96.00	97.50	0.001		0.000
14765	97.50	99.00	0.001		20.000
14766	99.00	100.50	0.001		60.000
14767	100.50	102.00	0.003		10.000
14768	102.00	103.50	0.010		2.000
14769	103.50	105.00	0.004		0.000
14770	105.00	106.50	0.004		3.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
12.00	OVB										
43.50	KP			PVRT	PYTT		few knots				
45.00	KP	LMST		PVRT							
48.00	KP	LMST	CP	PVRT	PYTT						
70.00	LMST	KP		PVRT	PYTT		DLMT				
73.50	KP			PVRT	PYTT		few knots	lineated			
82.50	KP			PVRT	PYTT		knots	lineated			
84.00	KP	LMST		PVRT	PYTT		knots				
88.50	KP			PVRT			knots	lineated			
91.50	KP	LMST		PVRT	PYTT		knots	lineated			
99.00	KP			PVRT	PYTT		knots	lineated			
102.00	KP	LMST		PVRT	PYTT		DLMT				
106.50	KP			PVRT	PYTT		Knots				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91241	-216.99	5825.14	1502.50	63.00	-53.00	0.00 RC	5.5	08/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
14771	15.00	16.50	0.001		2.000
14772	16.50	18.00	0.005		1.000
14773	18.00	19.50	0.007	0.005	1.000
14774	19.50	21.00	0.015		16.000
14775	21.00	22.50	0.024		1.000
14776	22.50	24.00	0.004		1.000
14777	24.00	25.50	0.004		0.000
14778	25.50	27.00	0.008		1.000
14779	27.00	28.50	0.009		2.000
14780	28.50	30.00	0.005		5.000
14781	30.00	31.50	0.005		2.000
14782	31.50	33.00	0.015		1.000
14783	33.00	34.50	0.010		5.000
14784	34.50	36.00	0.021		1.000
14785	36.00	37.50	0.028	0.031	1.000
14786	37.50	39.00	0.035		10.000
14787	39.00	40.50	0.001		5.000
14788	40.50	42.00	0.007		2.000
14789	42.00	43.50	0.001		2.000
14790	43.50	45.00	0.007		5.000
14791	45.00	46.50	0.004		7.000
14792	46.50	48.00	0.007		1.000
14793	48.00	49.50	0.051		1.000
14794	49.50	51.00	0.010		5.000
14795	51.00	52.50	0.007		30.000
14796	52.50	54.00	0.058	0.048	2.000
14797	54.00	55.50	0.004		40.000
14798	55.50	57.00	0.001	0.001	3.000
14799	57.00	58.50	0.001		10.000
14800	58.50	60.00	0.004		10.000
14801	60.00	61.50	0.001		15.000
14802	61.50	63.00	0.148	0.046	5.000

E.D.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
15.00	QVB										
37.50	KP			PVRT	PYTT		tr SLST				
39.00	KP	PS		PVRT	PYTT		limy				
40.50	LNST	CP	KP	PVRT			limy				
42.00	KP	CP		PVRT			few knots				
43.50	KP	LNST		PVRT			tr SLST				
49.50	KP			PVRT			knots				
63.00	KP			PVRT	PYTT		veined	lineated			

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
13.50	LNST	KP					few knots				
22.50	KP			PYRT			few knots	lineated			
24.00	KP	PS		PYRT	PYTT		knots				
39.00	KP			PYRT	PYTT		knots				
40.50	LNST	KP		PYRT	PYTT						
43.50	KP			PYRT	PYTT		knots	lineated			
46.50	KP	LNST		PYRT	PYTT		tr SLST	lineated			
48.00	LNST	KP		PYRT	PYTT			lineated			
61.50	BTZ	KP		PYRT	PYTT		vein	lineated			
64.50	KP			PYRT	PYTT		vein	lineated			
66.00	BTZ	KP		PYRT	PYTT		vein	lineated			
69.00	KP			PYRT	PYTT		limy	lineated			
70.50	LNST			PYRT	PYTT		graphitic				
72.00	KP	LNST		PYRT	PYTT						
76.00	KP			PYRT	PYTT		knots				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91243	-219.72	5874.99	1504.90	44.50	-50.00	0.00 RC	5.5	09/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
14846	12.00	13.50	0.003		1.000
14847	13.50	15.00	0.005		1.000
14848	15.00	16.50	0.001		1.000
14849	16.50	18.00	0.001		5.000
14850	18.00	19.50	0.007		1.000
14851	19.50	21.00	0.001		0.500
14852	21.00	22.50	0.003		1.000
14853	22.50	24.00	0.001		1.000
14854	24.00	25.50	0.056		10.000
14855	25.50	27.00	0.007		1.000
14856	27.00	28.50	0.004		1.000
14857	28.50	30.00	0.006		1.000
14858	30.00	31.50	0.001		7.000
14859	31.50	33.00	0.001		10.000
14860	33.00	34.50	0.001		1.000
14861	34.50	36.00	0.001		1.000
14862	36.00	37.50	0.001		20.000
14863	37.50	39.00	0.007		15.000
14864	39.00	40.50	0.008		0.000
14865	40.50	42.00	0.008		1.000
14866	42.00	43.50	0.016		0.000
14867	43.50	44.50	0.014		0.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
12.00	OVB										
13.50	KP						few knots				
15.00	KP	LMST		PYRT							
24.00	KP			PYRT			tr SLST				
25.50	KP	LMST		PYRT							
31.50	KP			PYRT	PYTT		tr SLST				
33.00	KP	CP		PYRT				lineated			
34.50	KP			PYRT			few knots				
36.00	KP	LMST		PYRT							
44.50	KP			PYRT	PYTT		limy				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91244	-255.41	5900.26	1505.40	59.50	-52.00	0.00 RC	5.5	10/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
14868	9.00	10.50	0.006		0.000
14869	10.50	12.00	0.003		1.000
14870	12.00	13.50	0.005		10.000
14871	13.50	15.00	0.001		3.000
14872	15.00	16.50	0.001		1.000
14873	16.50	18.00	0.021		2.000
14874	18.00	19.50	0.067		0.000
14875	19.50	21.00	0.017		5.000
14876	21.00	22.50	0.001		1.000
14877	22.50	24.00	0.004		2.000
14878	24.00	25.50	0.019		3.000
14879	25.50	27.00	0.014		12.000
14880	27.00	28.50	0.014		2.000
14881	28.50	30.00	0.004		4.000
14882	30.00	31.50	0.004		7.000
14883	31.50	33.00	0.005		5.000
14884	33.00	34.50	0.005		5.000
14885	34.50	36.00	0.381		20.000
14886	36.00	37.50	0.007		12.000
14887	37.50	39.00	0.009		1.000
14888	39.00	40.50	0.023		0.000
14889	40.50	42.00	0.023		5.000
14890	42.00	43.50	0.036		1.000
14891	43.50	45.00	0.003		6.000
14892	45.00	46.50	0.026		7.000
14893	46.50	48.00	0.012		3.000
14894	48.00	49.50	0.001		30.000
14895	49.50	51.00	0.003		7.000
14896	51.00	52.50	0.005		7.000
14897	52.50	54.00	0.003		7.000
14898	54.00	55.50	0.001		12.000
14899	55.50	57.00	0.003		5.000
14900	57.00	58.50	0.001		2.000
14901	58.50	59.50	0.003		4.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	OVB										
31.00	KP			PYRT	PYTT		tr SLST	lineated			
33.00	KP	LMST		PYRT	PYTT		tr PS	lineated			
34.50	KP	PS		PYRT	PYTT			lineated			
36.00	KP	LMST		PYRT	PYTT		knots	lineated			
39.00	KP			PYRT	PYTT		knots				
40.50	KP	LMST		PYRT	PYTT		knots				
55.50	KP			PYRT	PYTT		knots	lineated			
58.50	LMST			PYRT	PYTT		graphitic				
59.50	KP						knots				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91245	-228.71	5925.00	1504.80	41.00	-50.00	0.00 RC	5.5	10/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
14902	9.00	10.50	0.001		3.000
14903	10.50	12.00	0.001		5.000
14904	12.00	13.50	0.005		2.000
14905	13.50	15.00	0.004		2.000
14906	15.00	16.50	0.014		1.000
14907	16.50	18.00	0.080		1.000
14908	18.00	19.50	0.032		1.000
14909	19.50	21.00	0.037		4.000
14910	21.00	22.50	0.008		1.000
14911	22.50	24.00	0.003		10.000
14912	24.00	25.50	0.001		12.000
14913	25.50	27.00	0.006		15.000
14914	27.00	28.50	0.001		1.000
14915	28.50	30.00	0.001		5.000
14916	30.00	31.50	0.003		7.000
14917	31.50	33.00	0.001		3.000
14918	33.00	34.50	0.004		0.000
14919	34.50	36.00	0.013		1.000
14920	36.00	37.50	0.015		1.000
14921	37.50	39.00	0.008		1.000
14922	39.00	41.00	0.008		3.000

E.D.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	OVB										
10.50	KP	PS		PYRT							
25.50	KP			PYRT	PYTT		knots	lineated			
30.00	KP	LMST		PYRT	PYTT		veined				
31.50	KP	LMST	PS	PYRT	PYTT		veined				
41.00	KP			PYRT	PYTT		knots	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91246	-235.62	5954.39	1506.70	57.00	-55.00	0.00 RC	5.5	10/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
14923	9.00	10.50	0.001	0.001	2.000
14924	10.50	12.00	0.001		1.000
14925	12.00	13.50	0.011		2.000
14926	13.50	15.00	0.003		0.000
14927	15.00	16.50	0.009		1.000
14928	16.50	18.00	0.012	0.010	0.000
14929	18.00	19.50	0.092		1.000
14930	19.50	21.00	0.009		4.000
14931	21.00	22.50	0.062		5.000
14932	22.50	24.00	0.037		5.000
14933	24.00	25.50	0.044		2.000
14934	25.50	27.00	0.008		10.000
14935	27.00	28.50	0.006		2.000
14936	28.50	30.00	0.003		18.000
14937	30.00	31.50	0.010		4.000
14938	31.50	33.00	0.027		1.000
14939	33.00	34.50	0.006		1.000
14940	34.50	36.00	0.005	0.005	3.000
14941	36.00	37.50	0.011		10.000
14942	37.50	39.00	0.032		12.000
14943	39.00	40.50	0.011		12.000
14944	40.50	42.00	0.007		0.000
14945	42.00	43.50	0.001		0.000
14946	43.50	45.00	0.001		0.000
14947	45.00	46.50	0.007		0.000
14948	46.50	48.00	0.001		7.000
14949	48.00	49.50	0.003		2.000
14950	49.50	51.00	0.003		1.000
14951	51.00	52.50	0.003	0.004	18.000
14952	52.50	54.00	0.001		10.000
14953	54.00	55.50	0.001		12.000
14954	55.50	57.00	0.029		10.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	OVB										
31.50	KP			PYRT	PYTT		veined	lineated			
36.00	KP	LMST		PYRT	PYTT		knots	lineated			
57.00	KP			PYRT	PYTT		veined	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91247	-239.54	5975.19	1506.00	61.50	-50.00	0.00 RC	5.5	11/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
14955	6.00	7.50	0.001		2.000
14956	7.50	9.00	0.001		1.000
14957	9.00	10.50	0.001		2.000
14958	10.50	12.00	0.006		1.000
14959	12.00	13.50	0.015		0.000
14960	13.50	15.00	0.006		1.000
14961	15.00	16.50	0.013		0.000
14962	16.50	18.00	0.020	0.016	1.000
14963	18.00	19.50	0.012		15.000
14964	19.50	21.00	0.008		3.000
14965	21.00	22.50	0.009		3.000
14966	22.50	24.00	0.021		0.000
14967	24.00	25.50	0.060		4.000
14968	25.50	27.00	0.027		5.000
14969	27.00	28.50	0.007		2.000
14970	28.50	30.00	0.006		3.000
14971	30.00	31.50	0.013		1.000
14972	31.50	33.00	0.018		1.000
14973	33.00	34.50	0.021	0.021	1.000
14974	34.50	36.00	0.011		1.000
14975	36.00	37.50	0.006		1.000
14976	37.50	39.00	0.010		0.000
14977	39.00	40.50	0.006		0.000
14978	40.50	42.00	0.008		0.000
14979	42.00	43.50	0.011		1.000
14980	43.50	45.00	0.010		40.000
14981	45.00	46.50	0.004		5.000
14982	46.50	48.00	0.005		3.000
14983	48.00	49.50	0.010		4.000
14984	49.50	51.00	0.011		10.000
14985	51.00	52.50	0.008	0.012	10.000
14986	52.50	54.00	0.016		7.000
14987	54.00	55.50	0.013		5.000
14988	55.50	57.00	0.001		15.000
14989	57.00	58.50	0.003		35.000
14990	58.50	60.00	0.003		2.000
14991	60.00	61.50	0.004		1.000

E.D.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
6.00											
19.50	KP			PVRT			knots				
21.00	KP	LMST		PVRT	PYTT						
28.50	KP			PVRT	PYTT			lineated			
30.00	KP	PS		PVRT	PYTT		knots				
31.50	KP	PS	LMST	PVRT	PYTT						
58.50	KP			PVRT	PYTT		veined	lineated			

Depth To LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
60.00 KP	PS		PYRT	PYTT			lineated			
61.50 PS	KP		PYRT	PYTT						

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91248	-247.75	6025.65	1500.00	44.50	-52.00	0.00 RC	5.5	11/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU DPT FA1	AU DPT FA2	QUARTZ %
14992	6.00	7.50	0.006		3.000
14993	7.50	9.00	0.003		1.000
14994	9.00	10.50	0.003		3.000
14995	10.50	12.00	0.001	0.003	1.000
14996	12.00	13.50	0.007	0.007	5.000
14997	13.50	15.00	0.003		0.000
14998	15.00	16.50	0.022		1.000
14999	16.50	18.00	0.010		2.000
15000	18.00	19.50	0.006		5.000
15001	19.50	21.00	0.005	0.008	10.000
15002	21.00	22.50	0.005		5.000
15003	22.50	24.00	0.025		1.000
15004	24.00	25.50	0.001		3.000
15005	25.50	27.00	0.001		1.000
15006	27.00	28.50	0.004		0.000
15007	28.50	30.00	0.009	0.012	3.000
15008	30.00	31.50	0.017		3.000
15009	31.50	33.00	0.044		3.000
15010	33.00	34.50	0.031		1.000
15011	34.50	36.00	0.035		0.000
15012	36.00	37.50	0.001		40.000
15013	37.50	39.00	0.001		18.000
15014	39.00	40.50	0.011		7.000
15015	40.50	42.00	0.005		3.000
15016	42.00	43.50	0.010		3.000
15017	43.50	44.50	0.010		2.000

E. O. H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
6.00	OVB										
7.50	KP										
10.50	KP	PS		PYRT			knots				
12.00	PS	KP									
13.50	KP	PS					veined				
15.00	KP			PYRT			knots				
18.00	KP	LMST		PYRT							
30.00	KP			PYRT	PYTT		knots				
31.50	KP	LMST		PYRT	PYTT						
40.50	KP			PYRT	PYTT		veined	lineated			
44.50	KP			PYRT	PYTT		knots				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91249	-264.18	6050.08	1502.30	58.50	-60.00	0.00 RC	5.5	12/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
15018	9.00	10.50	0.001	0.001	10.000
15019	10.50	12.00	0.003		10.000
15020	12.00	13.50	0.001		7.000
15021	13.50	15.00	0.001		12.000
15022	15.00	16.50	0.003		15.000
15023	16.50	18.00	0.001		15.000
15024	18.00	20.00	0.001		20.000
15025	24.00	25.50	0.006		3.000
15026	25.50	27.00	0.032		3.000
15027	27.00	28.50	0.006		1.000
15028	28.50	30.00	0.012	0.009	3.000
15029	30.00	31.50	0.003		1.000
15030	31.50	33.00	0.009		2.000
15031	33.00	34.50	0.007		3.000
15032	34.50	36.00	0.017	0.017	12.000
15033	36.00	37.50	0.050		15.000
15034	37.50	39.00	0.007		1.000
15035	39.00	40.50	0.008		10.000
15036	40.50	42.00	0.001		2.000
15037	42.00	43.50	0.003		1.000
15038	43.50	45.00	0.010		1.000
15039	45.00	46.50	0.024		5.000
15040	46.50	48.00	0.025	0.026	2.000
15041	48.00	49.50	0.003		5.000
15042	49.50	51.00	0.001		1.000
15043	51.00	52.50	0.001		0.000
15044	52.50	54.00	0.001		0.000
15045	54.00	55.50	0.004		1.000
15046	55.50	57.00	0.004		1.000
15047	57.00	58.50	0.003		0.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE % VEIN\CORE
24.00	DVB									
25.50	KP			PYRT				lineated		
28.50	KP	PS		PYRT			knots	lineated		
34.50	KP			PYRT	PYTT		knots			
36.00	KP	PS		PYRT	PYTT		veined			
39.00	KP			PYRT	PYTT		veined			
42.00	KP	PS		PYRT	PYTT		veined			
58.50	KP			PYRT	PYTT		knots	lineated		

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91249A	-264.18	6050.08	1502.30	20.00	-52.00	0.00 RC	5.5	11/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %	E.O.H.
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GEOLOGY DATA:

Depth To LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00 OVB										
13.50 KP	LNST		PYRT			veined				
15.00 KP			PYRT			veined				
16.50 KP	LNST		PYRT			veined				
18.00 KP						veined				
20.00 KP	TUFF					veined				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91250	-309.25	5924.72	1540.50	130.50	-65.00	0.00 RC	5.5	13/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
15048	6.00	7.50			0.003				15.000
15049	7.50	9.00			0.001				5.000
15050	9.00	10.50			0.001				30.000
15051	10.50	12.00			0.035		0.035		30.000
15052	12.00	13.50			0.001				25.000
15053	13.50	15.00			0.001				30.000
15054	15.00	16.50			0.001				12.000
15055	16.50	18.00			0.001				20.000
15056	18.00	19.50			0.001				88.000
15057	19.50	21.00			0.001				80.000
15058	21.00	22.50			0.001				7.000
15059	22.50	24.00			0.001				3.000
15060	24.00	25.50			0.001				1.000
15061	25.50	27.00			0.001				3.000
15062	27.00	28.50			0.001		0.001		5.000
15063	28.50	30.00			0.001				2.000
15064	30.00	31.50			0.001				10.000
15065	31.50	33.00			0.001				10.000
15066	33.00	34.50			0.001				2.000
15067	34.50	36.00			0.001				4.000
15068	36.00	37.50			0.001				1.000
15069	37.50	39.00			0.001				0.000
15070	39.00	40.50			0.001				5.000
15071	40.50	42.00			0.001				10.000
15072	42.00	43.50			0.004				2.000
15073	43.50	45.00			0.001		0.001		5.000
15074	45.00	46.50			0.005				3.000
15075	46.50	48.00			0.079				15.000
15076	48.00	49.50			0.043				5.000
15077	49.50	51.00			0.003				12.000
15078	51.00	52.50			0.001				25.000
15079	52.50	54.00			0.001				1.000
15080	54.00	55.50			0.004				5.000
15081	55.50	57.00			0.001				0.000
15082	57.00	58.50			0.001				0.000
15083	58.50	60.00			0.001		0.001		0.000
15084	60.00	61.50			0.001				0.000
15085	61.50	63.00			0.001		0.001		0.000
15086	63.00	64.50			0.001				2.000
15087	64.50	66.00			0.001				5.000
15088	66.00	67.50			0.001				1.000
15089	67.50	69.00			0.001				7.000
15090	69.00	70.50			0.001				1.000
15091	70.50	72.00			0.030				15.000
15092	72.00	73.50			0.039				7.000
15093	73.50	75.00			0.011				3.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
15094	75.00	76.50	0.012		0.000
15095	76.50	78.00	0.007		2.000
15096	78.00	79.50	0.030	0.034	18.000
15097	79.50	81.00	0.012		18.000
15098	81.00	82.50	0.008		20.000
15099	82.50	84.00	0.001		2.000
15100	84.00	85.50	0.018		0.000
15101	85.50	87.00	0.003		1.000
15102	87.00	88.50	0.053		1.000
15103	88.50	90.00	0.003		1.000
15104	90.00	91.50	0.004		1.000
15105	91.50	93.00	0.008		1.000
15106	93.00	94.50	0.005		0.000
15107	94.50	96.00	0.006	0.007	7.000
15108	96.00	97.50	0.013		3.000
15109	97.50	99.00	0.011		15.000
15110	99.00	100.50	0.008		10.000
15111	100.50	102.00	0.005		2.000
15112	102.00	103.50	0.003		1.000
15113	103.50	105.00	0.010		1.000
15114	105.00	106.50	0.099		18.000
15115	106.50	108.00	0.021	0.012	3.000
15116	108.00	109.50	0.005		1.000
15117	109.50	111.00	0.007		0.000
15118	111.00	112.50	0.029	0.025	1.000
15119	112.50	114.00	0.010		1.000
15120	114.00	115.50	0.003		1.000
15121	115.50	117.00	0.005		12.000
15122	117.00	118.50	0.020		7.000
15123	118.50	120.00	0.030	0.010	30.000
15124	120.00	121.50	0.002		20.000
15125	121.50	123.00	0.024		2.000
15126	123.00	124.50	0.020		12.000
15127	124.50	126.00	0.003		1.000
15128	126.00	127.50	0.001	0.001	1.000
15129	127.50	129.00	0.001		0.000
15130	129.00	130.50	0.001		0.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
6.00	OVB										
16.50	KP			PYRT			veined				
18.00	KP	PS		PYRT							
21.00	QRTZ			PYRT	PYTT						
25.50	KP			PYRT	PYTT			lineated			
27.00	KP	PS		PYRT							
28.50	PS	CS		PYRT							
30.00	PS	KP									
31.50	KP	PS		PYRT			veined				
46.50	KP			PYRT	PYTT		knots	lineated			
48.00	KP	LMST		PYRT	PYTT						
82.50	KP			PYRT	PYTT		veined	lineated			

Depth To LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
85.50 KP	LMST		PYRT	PYTT		knots				
93.00 KP			PYRT	PYTT		knots				
94.50 KP	PS		PYRT	PYTT						
99.00 KP			PYRT	PYTT		veined	lineated			
100.50 LMST	KP	PS	PYRT			veined				
106.50 KP			PYRT	PYTT			lineated			
109.50 KP	LMST		PYRT	PYTT			lineated			
120.00 KP			PYRT	PYTT		veined	lineated			
121.50 KP	LMST		PYRT	PYTT		veined	lineated	1	.00	
130.50 KP			PYRT	PYTT		knots	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91251	-302.11	5899.48	1539.00	130.50	-62.00	0.00 RC	5.5	15/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ Z
15131	6.00	7.50	0.004		20.000
15132	7.50	9.00	0.003		15.000
15133	9.00	10.50	0.001		5.000
15134	10.50	12.00	0.001		10.000
15135	12.00	13.50	0.001		7.000
15136	13.50	15.00	0.001		7.000
15137	15.00	16.50	0.001		3.000
15138	16.50	18.00	0.001		1.000
15139	18.00	19.50	0.001		10.000
15140	19.50	21.00	0.002	0.003	5.000
15141	21.00	22.50	0.001		2.000
15142	22.50	24.00	0.001		0.000
15143	24.00	25.50	0.001		3.000
15144	25.50	27.00	0.001		3.000
15145	27.00	28.50	0.001		1.000
15146	28.50	30.00	0.001		1.000
15147	30.00	31.50	0.001		7.000
15148	31.50	33.00	0.001		15.000
15149	33.00	34.50	0.001		1.000
15150	34.50	36.00	0.001		1.000
15151	36.00	37.50	0.001	0.001	2.000
15152	37.50	39.00	0.001		1.000
15153	39.00	40.50	0.001		10.000
15154	40.50	42.00	0.001		1.000
15155	42.00	43.50	0.001		1.000
15156	43.50	45.00	0.006		20.000
15157	45.00	46.50	0.008		15.000
15158	46.50	48.00	0.001		20.000
15159	48.00	49.50	0.001		15.000
15160	49.50	51.00	0.028		27.000
15161	51.00	52.50	0.006		20.000
15162	52.50	54.00	0.002	0.001	12.000
15163	54.00	55.50	0.001		1.000
15164	55.50	57.00	0.001		3.000
15165	57.00	58.50	0.001		1.000
15166	58.50	60.00	0.003		0.000
15167	60.00	61.50	0.001		0.000
15168	61.50	63.00	0.007		7.000
15169	63.00	64.50	0.001		1.000
15170	64.50	66.00	0.009		5.000
15171	66.00	67.50	0.001		3.000
15172	67.50	69.00	0.004		10.000
15173	69.00	70.50	0.023	0.023	7.000
15174	70.50	72.00	0.004		10.000
15175	72.00	73.50	0.124		12.000
15176	73.50	75.00	0.039		3.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
15177	75.00	76.50	0.009		0.000
15178	76.50	78.00	0.003		6.000
15179	78.00	79.50	0.003		15.000
15180	79.50	81.00	0.001		3.000
15181	81.00	82.50	0.001		1.000
15182	82.50	84.00	0.001		1.000
15183	84.00	85.50	0.001		0.000
15184	85.50	87.00	0.005		1.000
15185	87.00	88.50	0.011	0.013	5.000
15186	88.50	90.00	0.006		5.000
15187	90.00	91.50	0.005		2.000
15188	91.50	93.00	0.005		2.000
15189	93.00	94.50	0.001		1.000
15190	94.50	96.00	0.003		2.000
15191	96.00	97.50	0.006		1.000
15192	97.50	99.00	0.015		3.000
15193	99.00	100.50	0.003		7.000
15194	100.50	102.00	0.008		1.000
15195	102.00	103.50	0.003		2.000
15196	103.50	105.00	0.011	0.009	15.000
15197	105.00	106.50	0.009	0.009	2.000
15198	106.50	108.00	0.004		1.000
15199	108.00	109.50	0.003		0.000
15200	109.50	111.00	0.013		0.000
15201	111.00	112.50	0.010		1.000
15202	112.50	114.00	0.018		1.000
15203	114.00	115.50	0.034		1.000
15204	115.50	117.00	0.019		5.000
15205	117.00	118.50	0.010		0.000
15206	118.50	120.00	0.022		7.000
15207	120.00	121.50	0.147	0.129	4.000
15208	121.50	123.00	0.007		5.000
15209	123.00	124.50	0.038		1.000
15210	124.50	126.00	0.024		1.000
15211	126.00	127.50	0.010		0.000
15212	127.50	129.00	0.008		0.000
15213	129.00	130.50	0.003		1.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
6.00	OVB										
12.00	KP			PYRT			veined				
13.50	PS										
19.50	PS	KP		PYRT			veined				
21.00	KP	PS									
22.50	PS	KP		PYRT							
24.00	KP	PS		PYRT							
27.00	KP										
28.50	PS	KP									
30.00	KP	PS									
43.50	KP			PYRT	PYTT		knots	linedated			
54.00	KP			PYRT	PYTT		veined	linedated			

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
78.00	KP			PVRT	PYTT		knots	lineated			
81.00	KP	LMST		PVRT	PYTT		veined				
82.50	KP	CP		PVRT	PYTT			lineated			
84.00	KP	LMST		PVRT							
85.50	KP	CP	PS	PVRT							
93.00	KP			PVRT	PYTT						
94.50	KP	PS		PVRT	PYTT						
96.00	KP			PVRT	PYTT						
97.50	KP	CS	PS	PVRT	PYTT					0.5	
99.00	KP	CS	SLST	PVRT	PYTT						
100.50	KP			PVRT	PYTT			lineated			
102.00	KP	LMST		PVRT							
103.50	LMST	KP		PVRT	PYTT						
105.00	KP	CP	PS	PVRT	PYTT		veined				
106.50	KP	CS	LMST	PVRT	PYTT						
108.00	KP	LMST	PS	PVRT	PYTT						
109.50	KP	CP	PS	PVRT	PYTT						
111.00	KP	PS		PVRT							
121.50	KP			PVRT	PYTT			lineated			
123.00	KP	CP	PS	PVRT	PYTT			lineated			
124.50	KP			PVRT	PYTT						
126.00	KP	PS		PVRT	PYTT						
127.50	KP	CP		PVRT	PYTT		knots				
130.50	KP			PVRT	PYTT						

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91252	-290.43	5875.71	1537.20	127.50	-53.00	0.00 RC	5.5	16/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU DPT FA1	AU DPT FA2	QUARTZ Z
15214	12.00	13.50	0.001		2.000
15215	13.50	15.00	0.025		12.000
15216	15.00	16.50	0.001		1.000
15217	16.50	18.00	0.001		1.000
15218	18.00	19.50	0.001		7.000
15219	19.50	21.00	0.001	0.001	3.000
15220	21.00	22.50	0.001		5.000
15221	22.50	24.00	0.001		5.000
15222	24.00	25.50	0.001		3.000
15223	25.50	27.00	0.001		5.000
15224	27.00	28.50	0.001		15.000
15225	28.50	30.00	0.001		15.000
15226	30.00	31.50	0.001		3.000
15227	31.50	33.00	0.001		1.000
15228	33.00	34.50	0.001		0.000
15229	34.50	36.00	0.001		1.000
15230	36.00	37.50	0.001		12.000
15231	37.50	39.00	0.001	0.001	8.000
15232	39.00	40.50	0.001		10.000
15233	40.50	42.00	0.001		5.000
15234	42.00	43.50	0.001		18.000
15235	43.50	45.00	0.001		20.000
15236	45.00	46.50	0.001		10.000
15237	46.50	48.00	0.001		1.000
15238	48.00	49.50	0.001		0.000
15239	49.50	51.00	0.001		0.000
15240	51.00	52.50	0.001		0.000
15241	52.50	54.00	0.001		1.000
15242	54.00	55.50	0.001	0.001	0.000
15243	55.50	57.00	0.001		1.000
15244	57.00	58.50	0.001		1.000
15245	58.50	60.00	0.001		20.000
15246	60.00	61.50	0.004	0.003	5.000
15247	61.50	63.00	0.001		10.000
15248	63.00	64.50	0.005		20.000
15249	64.50	66.00	0.004		10.000
15250	66.00	67.50	0.021		1.000
15251	67.50	69.00	0.068		15.000
15252	69.00	70.50	0.001		1.000
15253	70.50	72.00	0.006	0.005	1.000
15254	72.00	73.50	0.007		3.000
15255	73.50	75.00	0.005		5.000
15256	75.00	76.50	0.001		4.000
15257	76.50	78.00	0.001		0.000
15258	78.00	79.50	0.022		2.000
15259	79.50	81.00	0.001		1.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
15260	81.00	82.50	0.001		1.000
15261	82.50	84.00	0.004		1.000
15262	84.00	85.50	0.004		1.000
15263	85.50	87.00	0.014		2.000
15264	87.00	88.50	0.017	0.013	3.000
15265	88.50	90.00	0.005		1.000
15266	90.00	91.50	0.007		10.000
15267	91.50	93.00	0.010		12.000
15268	93.00	94.50	0.013		1.000
15269	94.50	96.00	0.013		2.000
15270	96.00	97.50	0.026		4.000
15271	97.50	99.00	0.017		5.000
15272	99.00	100.50	0.026		1.000
15273	100.50	102.00	0.009		1.000
15274	102.00	103.50	0.019		10.000
15275	103.50	105.00	0.027		4.000
15276	105.00	106.50	0.012	0.017	5.000
15277	106.50	108.00	0.022		30.000
15278	108.00	109.50	0.031	0.027	20.000
15279	109.50	111.00	0.033		5.000
15280	111.00	112.50	0.004		7.000
15281	112.50	114.00	0.021		30.000
15282	114.00	115.50	0.025		5.000
15283	115.50	117.00	0.024		15.000
15284	117.00	118.50	0.018		12.000
15285	118.50	120.00	0.018		10.000
15286	120.00	121.50	0.005		20.000
15287	121.50	123.00	0.003	0.001	7.000
15288	123.00	124.50	0.010		15.000
15289	124.50	126.00	0.007		5.000
15290	126.00	127.50	0.013		3.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
12.00	OVB										
15.00	KP	PS		PVRT							
19.50	PS										
21.00	KP	PS									
25.50	PS	KP									
27.00	KP	PS		PVRT							
28.50	KP			PVRT			veined				
31.50	KP	CP		PVRT	PYTT		veined	lineated			
34.50	KP			PVRT							
37.50	KP	CP		PVRT	PYTT						
40.50	KP			PVRT	PYTT						
42.00	CS	PS	KP	PVRT	PYTT						
43.50	KP	CP		PVRT	PYTT		veined			0.5	
54.00	KP			PVRT	PYTT		knots				
55.50	KP	CP		PVRT			knots				
73.50	KP			PVRT	PYTT		veined	lineated			
76.50	CP	KP		PVRT	PYTT						1
78.00	KP			PVRT	PYTT		knots	lineated			

Depth To LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
79.50 KP	CP		PYRT	PYTT						
81.00 KP	PS		PYRT	PYTT						
85.50 KP			PYRT	PYTT						
87.00 KP	CP		PYRT							
90.00 KP			PYRT	PYTT						
93.00 KP	PS		PYRT	PYTT		veined				
96.00 KP			PYRT	PYTT		knots	lineated			
99.00 KP	LNST		PYRT	PYTT						
102.00 KP			PYRT	PYTT		knots	lineated			
103.50 KP	CP		PYRT	PYTT		veined	lineated			
105.00 KP	LNST		PYRT	PYTT		knots	lineated			
106.50 KP	CP		PYRT	PYTT			lineated			
127.50 KP			PYRT	PYTT		veined	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91253	-290.77	5875.68	1537.20	133.50	-65.00	0.00 RC	5.5	17/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
15291	9.00	10.50			0.001				10.000
15292	10.50	12.00			0.001				2.000
15293	12.00	13.50			0.001				1.000
15294	13.50	15.00			0.001				3.000
15295	15.00	16.50			0.001				5.000
15296	16.50	18.00			0.001				2.000
15297	18.00	19.50			0.001		0.001		5.000
15298	19.50	21.00			0.001		0.001		2.000
15299	21.00	22.50			0.001				3.000
15300	22.50	24.00			0.001				15.000
15301	24.00	25.50			0.001				25.000
15302	25.50	27.00			0.001				40.000
15303	27.00	28.50			0.001				10.000
15304	28.50	30.00			0.001				2.000
15305	30.00	31.50			0.001				5.000
15306	31.50	33.00			0.001				1.000
15307	33.00	34.50			0.001				1.000
15308	34.50	36.00			0.001				1.000
15309	36.00	37.50			0.001		0.001		1.000
15310	37.50	39.00			0.001				5.000
15311	39.00	40.50			0.001				1.000
15312	40.50	42.00			0.001				5.000
15313	42.00	43.50			0.001				10.000
15314	43.50	45.00			0.001				15.000
15315	45.00	46.50			0.029				25.000
15316	46.50	48.00			0.001		0.001		5.000
15317	48.00	49.50			0.001				1.000
15318	49.50	51.00			0.001				2.000
15319	51.00	52.50			0.001				1.000
15320	52.50	54.00			0.001				1.000
15321	54.00	55.50			0.001				0.000
15322	55.50	57.00			0.001				1.000
15323	57.00	58.50			0.001				0.000
15324	58.50	60.00			0.001				0.000
15325	60.00	61.50			0.009				5.000
15326	61.50	63.00			0.268				50.000
15327	63.00	64.50			0.011				7.000
15328	64.50	66.00			0.005		0.005		10.000
15329	66.00	67.50			0.367				40.000
15330	67.50	69.00			0.008				7.000
15331	69.00	70.50			0.005				0.000
15332	70.50	72.00			0.005				5.000
15333	72.00	73.50			0.019				4.000
15334	73.50	75.00			0.004				1.000
15335	75.00	76.50			0.009				5.000
15336	76.50	78.00			0.001				1.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
15337	78.00	79.50	0.001		1.000
15338	79.50	81.00	0.001		0.000
15339	81.00	82.50	0.008	0.006	1.000
15340	82.50	84.00	0.003		1.000
15341	84.00	85.50	0.010		10.000
15342	85.50	87.00	0.009	0.012	1.000
15343	87.00	88.50	0.015		20.000
15344	88.50	90.00	0.048		3.000
15345	90.00	91.50	0.003		1.000
15346	91.50	93.00	0.003		5.000
15347	93.00	94.50	0.004		10.000
15348	94.50	96.00	0.005		5.000
15349	96.00	97.50	0.007		3.000
15350	97.50	99.00	0.011	0.013	15.000
15351	99.00	100.50	0.009		15.000
15352	100.50	102.00	0.005		3.000
15353	102.00	103.50	0.007		1.000
15354	103.50	105.00	0.004		7.000
15355	105.00	106.50	0.006		2.000
15356	106.50	108.00	0.031		4.000
15357	108.00	109.50	0.016		7.000
15358	109.50	111.00	0.011		1.000
15359	111.00	112.50	0.012		1.000
15360	112.50	114.00	0.014		8.000
15361	114.00	115.50	0.017	0.018	15.000
15362	115.50	117.00	0.005		7.000
15363	117.00	118.50	0.084		1.000
15364	118.50	120.00	0.011		4.000
15365	120.00	121.50	0.004		1.000
15366	121.50	123.00	0.012		10.000
15367	123.00	124.50	0.009		1.000
15368	124.50	126.00	0.010		2.000
15369	126.00	127.50	0.007		7.000
15370	127.50	129.00	0.013		1.000
15371	129.00	130.50	0.016		10.000
15372	130.50	132.00	0.014		25.000
15373	132.00	133.50	0.010	0.010	4.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	OVB										
10.50	PS	KP					veined				
12.00	KP	PS						lineated			
15.00	PS	KP		PYRT							
18.00	PS	KP	CS								
19.50	PS	KP					knots	lineated			
22.50	KP			PYRT			knots				
25.50	PS	KP	CS	PYRT			veined				
27.00	KP	PS		PYRT			veined				
28.50	KP						veined				
30.00	KP	PS	CS	PYRT							
33.00	KP	PS	CP	PYRT							

Depth To LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
34.50 KP	PS		PYRT							
40.50 KP			PYRT							
42.00 KP	PS		PYRT							
43.50 KP	LMST		PYRT			veined				
45.00 KP	PS		PYRT			veined				
49.50 KP			PYRT			veined				
51.00 KP	PS		PYRT							
75.00 KP			PYRT			veined				
76.50 KP	LMST		PYRT							
78.00 KP			PYRT							
79.50 CP	KP	PS	PYRT							
81.00 KP	LMST	SLST	PYRT							
82.50 KP	CP		PYRT							
87.00 KP			PYRT							
88.50 KP	PS		PYRT			veined				
90.00 KP			PYRT							
91.50 KP	PS		PYRT							
93.00 KP			PYRT							
94.50 KP	PS		PYRT			veined				
96.00 KP	CP		PYRT							
99.00 KP	LMST		PYRT			veined				
100.50 KP	CP		PYRT			veined				
102.00 CP	KP		PYRT							
105.00 KP	CP		PYRT	PYTT		knots	lineated			
108.00 KP			PYRT	PYTT		knots				
109.50 KP	CP		PYRT	PYTT			lineated			
129.00 KP			PYRT	PYTT		veined	lineated			
133.50 KP	CP		PYRT	PYTT		veined	lineated		0.5	

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91254	-286.46	5849.38	1538.80	140.00	-64.00	0.00 RC	5.5	17/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
15374	12.00	13.50	0.001		20.000
15375	13.50	15.00	0.001		10.000
15376	15.00	16.50	0.001		20.000
15377	16.50	18.00	0.001		20.000
15378	18.00	19.50	0.001		7.000
15379	19.50	21.00	0.001		10.000
15380	21.00	22.50	0.001		4.000
15381	22.50	24.00	0.001		15.000
15382	24.00	25.50	0.001		30.000
15383	25.50	27.00	0.001	0.001	12.000
15384	27.00	28.50	0.001	0.001	30.000
15385	28.50	30.00	0.001		30.000
15386	30.00	31.50	0.001		30.000
15387	31.50	33.00	0.001		25.000
15388	33.00	34.50	0.001		1.000
15389	34.50	36.00	0.001	0.001	3.000
15390	36.00	37.50	0.001		1.000
15391	37.50	39.00	0.001		15.000
15392	39.00	40.50	0.001		20.000
15393	40.50	42.00	0.001		15.000
15394	42.00	43.50	0.001		30.000
15395	43.50	45.00	0.001	0.001	20.000
15396	45.00	46.50	0.001		10.000
15397	46.50	48.00	0.001		3.000
15398	48.00	49.50	0.001		25.000
15399	49.50	51.00	0.011		50.000
15400	51.00	52.50	0.001		1.000
15401	52.50	54.00	0.001		1.000
15402	54.00	55.50	0.001		1.000
15403	55.50	57.00	0.001		1.000
15404	57.00	58.50	0.007		1.000
15405	58.50	60.00	0.001		0.000
15406	60.00	61.50	0.001	0.001	0.000
15407	61.50	63.00	0.001		1.000
15408	63.00	64.50	0.027		1.000
15409	64.50	66.00	0.006		7.000
15410	66.00	67.50	0.001		0.000
15411	67.50	69.00	0.003		20.000
15412	69.00	70.50	0.001		7.000
15413	70.50	72.00	0.005		7.000
15414	72.00	73.50	0.004		1.000
15415	73.50	75.00	0.005		0.000
15416	75.00	76.50	0.052	0.048	20.000
15417	76.50	78.00	0.094		25.000
15418	78.00	79.50	0.078		35.000
15419	79.50	81.00	0.355		60.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
15420	81.00	82.50	0.080		1.000
15421	82.50	84.00	0.005		5.000
15422	84.00	85.50	0.017		1.000
15423	85.50	87.00	0.001		2.000
15424	87.00	88.50	0.006	0.001	1.000
15425	88.50	90.00	0.013		1.000
15426	90.00	91.50	0.011		2.000
15427	91.50	93.00	0.007		30.000
15428	93.00	94.50	0.003	0.001	1.000
15429	94.50	96.00	0.001		12.000
15430	96.00	97.50	0.004		15.000
15431	97.50	99.00	0.003		18.000
15432	99.00	100.50	0.030		15.000
15433	100.50	102.00	0.012		2.000
15434	102.00	103.50	0.005		1.000
15435	103.50	105.00	0.011		5.000
15436	105.00	106.50	0.004		25.000
15437	106.50	108.00	0.008		1.000
15438	108.00	109.50	0.040		10.000
15439	109.50	111.00	0.018	0.014	20.000
15440	111.00	112.50	0.026		2.000
15441	112.50	114.00	0.027		1.000
15442	114.00	115.50	0.031		30.000
15443	115.50	117.00	0.007		15.000
15444	117.00	118.50	0.001		8.000
15445	118.50	120.00	0.007		20.000
15446	120.00	121.50	0.058		1.000
15447	121.50	123.00	0.001		1.000
15448	123.00	124.50	0.001		1.000
15449	124.50	126.00	0.004		1.000
15450	126.00	127.50	0.001	0.001	2.000
15451	127.50	129.00	0.040		12.000
15452	129.00	130.50	0.041		15.000
15453	130.50	132.00	0.013		20.000
15454	132.00	133.50	0.031		5.000
15455	133.50	135.00	0.006		12.000
15456	135.00	136.50	0.014		1.000
15457	136.50	138.00	0.013		1.000
15458	138.00	140.00	0.006		12.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
12.00	OVB										
13.50	KP	PS					veined	lineated			
15.00	PS						veined				
16.50	PS	KP					veined	lineated			
18.00	CS	PS	KP	PYRT			veined	lineated			
19.50	PS	KP					knots	lineated			
21.00	KP	PS					veined	lineated			
22.50	KP			PYRT				lineated			
24.00	KP	PS					veined	lineated			
25.50	PS	KP						lineated			

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
27.00	PS	KP		PYRT			veined				
31.50	KP			PYRT	PYTT		veined	lineated			
36.00	KP	PS		PYRT			veined				
37.50	KP			PYRT							
42.00	KP	PS		PYRT			veined				
51.00	KP			PYRT	PYTT		veined				
70.50	KP			PYRT	PYTT		knots				
72.00	KP	PS		PYRT	PYTT						
76.50	KP			PYRT			veined				
79.50	KP	CP		PYRT	PYTT		veined				
85.50	KP			PYRT	PYTT		veined				
87.00	KP	PS		PYRT							
90.00	KP			PYRT							
91.50	KP	CP		PYRT							
94.50	KP			PYRT	PYTT		veined				
96.00	KP	PS		PYRT							
100.50	KP			PYRT			veined				
103.50	KP	PS	LNST	PYRT							
106.50	KP	CP	LNST	PYRT	PYTT		veined				
111.00	KP			PYRT	PYTT		veined				
112.50	KP	LNST		PYRT							
120.00	KP			PYRT	PYTT		veined			1	
129.00	KP			PYRT	PYTT		veined				
130.50	KP	LNST		PYRT	PYTT		veined				
132.00	KP	CP	LNST	PYRT	PYTT		veined			0.5	
140.00	KP			PYRT	PYTT		knots				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91255	-297.07	5824.87	1543.60	143.00	-59.00	0.00 RC	5.5	18/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
15459	9.00	10.50	0.001		4.000
15460	10.50	12.00	0.086		40.000
15461	12.00	13.50	0.001	0.001	45.000
15462	13.50	15.00	0.012		45.000
15463	15.00	16.50	0.001		40.000
15464	16.50	18.00	0.001		10.000
15465	18.00	19.50	0.001		10.000
15466	19.50	21.00	0.001		20.000
15467	21.00	22.50	0.001		10.000
15468	22.50	24.00	0.001		3.000
15469	24.00	25.50	0.001		3.000
15470	25.50	27.00	0.001		2.000
15471	27.00	28.50	0.001		4.000
15472	28.50	30.00	0.001		2.000
15473	30.00	31.50	0.001	0.001	2.000
15474	31.50	33.00	0.001		20.000
15475	33.00	34.50	0.001		1.000
15476	34.50	36.00	0.001		5.000
15477	36.00	37.50	0.001		35.000
15478	37.50	39.00	0.001		10.000
15479	39.00	40.50	0.001		20.000
15480	40.50	42.00	0.001		5.000
15481	42.00	43.50	0.001		8.000
15482	43.50	45.00	0.001		15.000
15483	45.00	46.50	0.001		4.000
15484	46.50	48.00	0.001	0.001	5.000
15485	48.00	49.50	0.001		10.000
15486	49.50	51.00	0.001		10.000
15487	51.00	52.50	0.003		30.000
15488	52.50	54.00	0.008	0.006	35.000
15489	54.00	55.50	0.001		30.000
15490	55.50	57.00	0.001		5.000
15491	57.00	58.50	0.007		25.000
15492	58.50	60.00	0.029		30.000
15493	60.00	61.50	0.003		30.000
15494	61.50	63.00	0.001		6.000
15495	63.00	64.50	0.001	0.001	4.000
15496	64.50	66.00	0.001		1.000
15497	66.00	67.50	0.001		0.000
15498	67.50	69.00	0.001		10.000
15499	69.00	70.50	0.001		1.000
15500	70.50	72.00	0.001		2.000
15501	72.00	73.50	0.001		0.000
15502	73.50	75.00	0.001	0.001	0.000
15503	75.00	76.50	0.001		0.000
15504	76.50	78.00	0.001		0.000

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
33.00	PS	KP		PVRT			veined				
36.00	KP			PVRT	PYTT			lineated			
37.50	PS	KP		PVRT	PYTT		veined				
39.00	PS			PVRT			veined				
63.00	KP			PVRT	PYTT		veined	lineated			
78.00	KP			PVRT							
91.50	KP			PVRT	PYTT		veined				
93.00	KP	CP		PVRT	PYTT		vein				
94.50	KP	LMST		PVRT							
96.00	KP			PVRT	PYTT						
97.50	KP	PS									
99.00	KP			PVRT							
100.50	KP	PS		PVRT							
102.00	KP			PVRT							
103.50	KP	PS		PVRT							
105.00	KP			PVRT							
108.00	KP	PS		PVRT							
111.00	KP			PVRT	PYTT		veined				
112.50	KP	CP		PVRT	PYTT						
115.50	KP	LMST	PS	PVRT							
117.00	KP	LMST		PVRT	PYTT		veined				
118.50	KP	CS	LMST	PVRT							
120.00	KP	CS		PVRT							
121.50	KP	LMST		PVRT							
123.00	KP	CP	PS	PVRT				lineated			
124.50	KP			PVRT	PYTT					0.5	
126.00	KP	LMST		PVRT	PYTT		veined	lineated			
132.00	KP			PVRT	PYTT		veined				
133.50	KP	LMST		PVRT	PYTT		veined				
141.00	KP			PVRT							
143.00	KP	LMST		PVRT							

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91256	-289.37	5523.46	1570.90	109.00	-65.00	0.00 RC	5.5	19/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
15548	6.00	7.50	0.001		0.000
15549	7.50	9.00	0.001		0.000
15550	9.00	10.50	0.001	0.001	0.000
15551	10.50	12.00	0.001		2.000
15552	12.00	13.50	0.001		1.000
15553	13.50	15.00	0.001		3.000
15554	15.00	16.50	0.001		1.000
15555	16.50	18.00	0.001		2.000
15556	18.00	19.50	0.001		0.000
15557	19.50	21.00	0.001		7.000
15558	21.00	22.50	0.001		10.000
15559	22.50	24.00	0.001		1.000
15560	24.00	25.50	0.001		0.000
15561	25.50	27.00	0.001	0.001	7.000
15562	27.00	28.50	0.001		3.000
15563	28.50	30.00	0.001		15.000
15564	30.00	31.50	0.003		20.000
15565	31.50	33.00	0.004		40.000
15566	33.00	34.50	0.001		1.000
15567	34.50	36.00	0.001		3.000
15568	36.00	37.50	0.001		7.000
15569	37.50	39.00	0.005		30.000
15570	39.00	40.50	0.001		20.000
15571	40.50	42.00	0.009		30.000
15572	42.00	43.50	0.005		45.000
15573	43.50	45.00	0.001	0.001	30.000
15574	45.00	46.50	0.006		25.000
15575	46.50	48.00	0.003		20.000
15576	48.00	49.50	0.001		12.000
15577	49.50	51.00	0.001		15.000
15578	51.00	52.50	0.001		25.000
15579	52.50	54.00	0.001		30.000
15580	54.00	55.50	0.001		10.000
15581	55.50	57.00	0.005		20.000
15582	57.00	58.50	0.007		35.000
15583	58.50	60.00	0.001		30.000
15584	60.00	61.50	0.001	0.001	35.000
15585	61.50	63.00	0.004		35.000
15586	63.00	64.50	0.003		20.000
15587	64.50	66.00	0.001		50.000
15588	66.00	67.50	0.017		60.000
15589	67.50	69.00	0.289	0.277	85.000
15590	69.00	70.50	0.013		30.000
15591	70.50	72.00	0.009		35.000
15592	72.00	73.50	0.022		30.000
15593	73.50	75.00	0.004		2.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
15594	75.00	76.50	0.004		25.000
15595	76.50	78.00	0.001	0.001	30.000
15596	78.00	79.50	0.001		25.000
15597	79.50	81.00	0.003		25.000
15598	81.00	82.50	0.001		12.000
15599	82.50	84.00	0.001		7.000
15600	84.00	85.50	0.001		5.000
15601	85.50	87.00	0.001		10.000
15602	87.00	88.50	0.001		2.000
15603	88.50	90.00	0.001		10.000
15604	90.00	91.50	0.001		3.000
15605	91.50	93.00	0.001		7.000
15606	93.00	94.50	0.001	0.001	6.000
15607	94.50	96.00	0.001		3.000
15608	96.00	97.50	0.001		1.000
15609	97.50	99.00	0.001		10.000
15610	99.00	100.50	0.001		8.000
15611	100.50	102.00	0.001		3.000
15612	102.00	103.50	0.001		15.000
15613	103.50	105.00	0.001		5.000
15614	105.00	106.50	0.001		3.000
15615	106.50	108.00	0.001		3.000
15616	108.00	109.00	0.001	0.001	10.000

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GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
6.00	OVB										
22.50	KP			PVRT			knots				
24.00	KP	CP		PVRT							
27.00	KP			PVRT	PYTT		knots				
30.00	KP	CP		PVRT	PYTT		knots	lineated			
31.50	KP			PVRT	PYTT		veined	lineated			
33.00	KP	CP		PVRT	PYTT		veined				
37.50	KP			PVRT	PYTT		knots	lineated			
39.00	KP	CP		PVRT	PYTT		veined	lineated		0.5	
61.50	KP			PVRT	PYTT		veined	lineated			
67.50	KP	CP		PVRT	PYTT		veined	lineated			
69.00	QRTZ	KP		PVRT	PYTT						
79.50	KP			PVRT	PYTT		veined	lineated			
81.00	KP	CP		PVRT	PYTT		veined	lineated			
82.50	KP			PVRT	PYTT						
84.00	PS	KP		PVRT	PYTT						
85.50	PS			PVRT	PYTT						
87.00	KP	CP		PVRT	PYTT						
88.50	KP			PVRT	PYTT						
90.00	PS	KP		PVRT							
93.00	PS			PVRT							
102.00	KP			PVRT	PYTT		knots				
105.00	KP	PS		PVRT							
106.50	KP			PVRT							
108.00	KP	CP	PS	PVRT							
109.00	KP	CP		PVRT	PYTT						

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91257	-347.95	6025.33	1543.20	152.00	-58.00	0.00 RC	5.5	20/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	DPT	FA1	AU	DPT	FA2	QUARTZ %
15617	9.00	10.50			0.001				25.000
15618	10.50	12.00			0.001				15.000
15619	12.00	13.50			0.001				2.000
15620	13.50	15.00			0.001				3.000
15621	15.00	16.50			0.001				2.000
15622	16.50	18.00			0.001				15.000
15623	18.00	19.50			0.001		0.001		12.000
15624	19.50	21.00			0.001				20.000
15625	21.00	22.50			0.001				2.000
15626	22.50	24.00			0.001				1.000
15627	24.00	25.50			0.001				1.000
15628	25.50	27.00			0.001		0.001		15.000
15629	27.00	28.50			0.001				5.000
15630	28.50	30.00			0.001				12.000
15631	30.00	31.50			0.001				15.000
15632	31.50	33.00			0.001				10.000
15633	33.00	34.50			0.001				10.000
15634	34.50	36.00			0.004				3.000
15635	36.00	37.50			0.001				15.000
15636	37.50	39.00			0.001				25.000
15637	39.00	40.50			0.001				3.000
15638	40.50	42.00			0.001				1.000
15639	42.00	43.50			0.001		0.001		1.000
15640	43.50	45.00			0.001				3.000
15641	45.00	46.50			0.001				15.000
15642	46.50	48.00			0.001				1.000
15643	48.00	49.50			0.001				2.000
15644	49.50	51.00			0.001				1.000
15645	51.00	52.50			0.007				1.000
15646	52.50	54.00			0.001				1.000
15647	54.00	55.50			0.001				1.000
15648	55.50	57.00			0.001				1.000
15649	57.00	58.50			0.001				1.000
15650	58.50	60.00			0.018		0.028		30.000
15651	60.00	61.50			0.003				12.000
15652	61.50	63.00			0.007				30.000
15653	63.00	64.50			0.001				0.000
15654	64.50	66.00			0.001				1.000
15655	66.00	67.50			0.003				5.000
15656	67.50	69.00			0.001				40.000
15657	69.00	70.50			0.024				45.000
15658	70.50	72.00			0.001				4.000
15659	72.00	73.50			0.001				2.000
15660	73.50	75.00			0.003				12.000
15661	75.00	76.50			0.006		0.007		15.000
15662	76.50	78.00			0.004				8.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
15663	78.00	79.50	0.007		30.000
15664	79.50	81.00	0.001		4.000
15665	81.00	82.50	0.003		10.000
15666	82.50	84.00	0.001		1.000
15667	84.00	85.50	0.004		7.000
15668	85.50	87.00	0.001		1.000
15669	87.00	88.50	0.062		7.000
15670	88.50	90.00	0.006		1.000
15671	90.00	91.50	0.042		6.000
15672	91.50	93.00	0.020		10.000
15673	93.00	94.50	0.007	0.006	2.000
15674	94.50	96.00	0.004		2.000
15675	96.00	97.50	0.001		3.000
15676	97.50	99.00	0.003		4.000
15677	99.00	100.50	0.005		15.000
15678	100.50	102.00	0.006		2.000
15679	102.00	103.50	0.003		2.000
15680	103.50	105.00	0.008		3.000
15681	105.00	106.50	0.001		6.000
15682	106.50	108.00	0.001		15.000
15683	108.00	109.50	0.001		1.000
15684	109.50	111.00	0.009	0.007	10.000
15685	111.00	112.50	0.004		7.000
15686	112.50	114.00	0.008		2.000
15687	114.00	115.50	0.006		4.000
15688	115.50	117.00	0.021		35.000
15689	117.00	118.50	0.006		20.000
15690	118.50	120.00	0.005		4.000
15691	120.00	121.50	0.008		15.000
15692	121.50	123.00	0.003		8.000
15693	123.00	124.50	0.003		3.000
15694	124.50	126.00	0.003		2.000
15695	126.00	127.50	0.006	0.005	7.000
15696	127.50	129.00	0.034		20.000
15697	129.00	130.50	0.035		8.000
15698	130.50	132.00	0.013		5.000
15699	132.00	133.50	0.017		1.000
15700	133.50	135.00	0.021		5.000
15701	135.00	136.50	0.025	0.007	1.000
15702	136.50	138.00	0.003		1.000
15703	138.00	139.50	0.003		2.000
15704	139.50	141.00	0.005		10.000
15705	141.00	142.50	0.001		1.000
15706	142.50	144.00	0.001	0.001	0.000
15707	144.00	145.50	0.007		1.000
15708	145.50	147.00	0.001		6.000
15709	147.00	148.50	0.001		1.000
15710	148.50	150.00	0.003		1.000
15711	150.00	152.00	0.001		0.000

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GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
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Depth To LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00 DVB										
13.50 KP			PYRT			veined				
18.00 KP	PS		PYRT							
21.00 PS	KP	SLST	PYRT				lineated			
24.00 KP	PS		PYRT							
27.00 CS	PS	KP	PYRT							
28.50 KP	PS		PYRT							
30.00 KP	CS	PS	PYRT							
31.50 KP	PS		PYRT			veined				
33.00 PS	CS	KP	PYRT							
34.50 KP	PS	CS	PYRT							
37.50 KP			PYRT							
39.00 KP	PS	CS	PYRT			veined				
51.00 KP			PYRT							
52.50 KP	CP		PYRT							
54.00 KP	CP	PS	PYRT							
76.50 KP			PYRT	PYTT		veined				
78.00 KP	CP		PYRT	PYTT						
87.00 KP			PYRT	PYTT		veined				
88.50 KP	CP		PYRT	PYTT			lineated			
94.50 KP			PYRT	PYTT						
96.00 LMST	KP									
97.50 KP	LNST		PYRT	PYTT		knots				
100.50 KP			PYRT	PYTT						
102.00 KP	CP		PYRT	PYTT						
105.00 KP	LNST		PYRT	PYTT						
106.50 KP			PYRT	PYTT						
108.00 KP	PS		PYRT	PYTT		veined	lineated			
114.00 KP			PYRT	PYTT		knots				
115.50 KP	LNST		PYRT	PYTT						
117.00 KP			PYRT	PYTT		veined	lineated			
120.00 KP	LNST		PYRT	PYTT		veined				
121.50 KP			PYRT	PYTT		veined	lineated			
123.00 KP	CP		PYRT	PYTT			lineated			
132.00 KP	LNST		PYRT	PYTT		veined				
135.00 KP			PYRT	PYTT						
136.50 KP	LNST		PYRT	PYTT						
147.00 KP			PYRT	PYTT		knots				
148.50 KP	CP		PYRT							
152.00 KP			PYRT							

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91258	-346.13	5974.68	1551.10	152.00	-59.00	0.00 RC	5.5	

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
15712	6.00	7.50			0.001				1.000
15713	7.50	9.00			0.001				1.000
15714	9.00	10.50			0.001				2.000
15715	10.50	12.00			0.001				5.000
15716	12.00	13.50			0.001		0.001		0.000
15717	13.50	15.00			0.001				1.000
15718	15.00	16.50			0.001				3.000
15719	16.50	18.00			0.005				35.000
15720	18.00	19.50			0.001				25.000
15721	19.50	21.00			0.003		0.001		7.000
15722	21.00	22.50			0.001				1.000
15723	22.50	24.00			0.001				15.000
15724	24.00	25.50			0.001				5.000
15725	25.50	27.00			0.001				25.000
15726	27.00	28.50			0.001				30.000
15727	28.50	30.00			0.001				4.000
15728	30.00	31.50			0.001		0.001		10.000
15729	31.50	33.00			0.001				7.000
15730	33.00	34.50			0.001				20.000
15731	34.50	36.00			0.001				5.000
15732	36.00	37.50			0.001				0.000
15733	37.50	39.00			0.001				7.000
15734	39.00	40.50			0.001				3.000
15735	40.50	42.00			0.001				25.000
15736	42.00	43.50			0.001				30.000
15737	43.50	45.00			0.001				5.000
15738	45.00	46.50			0.001				5.000
15739	46.50	48.00			0.001		0.001		3.000
15740	48.00	49.50			0.001				25.000
15741	49.50	51.00			0.001				20.000
15742	51.00	52.50			0.001				3.000
15743	52.50	54.00			0.001				25.000
15744	54.00	55.50			0.001				7.000
15745	55.50	57.00			0.001				1.000
15746	57.00	58.50			0.003				1.000
15747	58.50	60.00			0.001				3.000
15748	60.00	61.50			0.004				7.000
15749	61.50	63.00			0.030				30.000
15750	63.00	64.50			0.003		0.004		10.000
15751	64.50	66.00			0.001				7.000
15752	66.00	67.50			0.001				2.000
15753	67.50	69.00			0.001				3.000
15754	69.00	70.50			0.001				1.000
15755	70.50	72.00			0.001				1.000
15756	72.00	73.50			0.001				7.000
15757	73.50	75.00			0.001				30.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ Z
15758	75.00	76.50	0.001		12.000
15759	76.50	78.00	0.001		5.000
15760	78.00	79.50	0.001		25.000
15761	79.50	81.00	0.005	0.001	35.000
15762	81.00	82.50	0.001		40.000
15763	82.50	84.00	0.001		1.000
15764	84.00	85.50	0.001		5.000
15765	85.50	87.00	0.075		35.000
15766	87.00	88.50	0.006		2.000
15767	88.50	90.00	0.120		20.000
15768	90.00	91.50	0.008		20.000
15769	91.50	93.00	0.003		20.000
15770	93.00	94.50	0.008		25.000
15771	94.50	96.00	0.003		3.000
15772	96.00	97.50	0.006		20.000
15773	97.50	99.00	0.011	0.010	25.000
15774	99.00	100.50	0.018		10.000
15775	100.50	102.00	0.009		2.000
15776	102.00	103.50	0.003		1.000
15777	103.50	105.00	0.018		15.000
15778	105.00	106.50	0.008		15.000
15779	106.50	108.00	0.087		40.000
15780	108.00	109.50	0.019		15.000
15781	109.50	111.00	0.015		5.000
15782	111.00	112.50	0.005		0.000
15783	112.50	114.00	0.010		3.000
15784	114.00	115.50	0.010	0.013	10.000
15785	115.50	117.00	0.006		5.000
15786	117.00	118.50	0.011		1.000
15787	118.50	120.00	0.037	0.008	30.000
15788	120.00	121.50	0.076		25.000
15789	121.50	123.00	0.013		7.000
15790	123.00	124.50	0.007		7.000
15791	124.50	126.00	0.006		3.000
15792	126.00	127.50	0.001		1.000
15793	127.50	129.00	0.007	0.008	15.000
15794	129.00	130.50	0.007		6.000
15795	130.50	132.00	0.006	0.004	2.000
15796	132.00	133.50	0.003		5.000
15797	133.50	135.00	0.005		5.000
15798	135.00	136.50	0.013		6.000
15799	136.50	138.00	0.008		15.000
15800	138.00	139.50	0.007		2.000
15801	139.50	141.00	0.007		5.000
15802	141.00	142.50	0.010		5.000
15803	142.50	144.00	0.001		2.000
15804	144.00	145.50	0.003		2.000
15805	145.50	147.00	0.001		1.000
15806	147.00	148.50	0.004	0.003	1.000
15807	148.50	150.00	0.011		5.000
15808	150.00	152.00	0.001		3.000

E.O.H.

Depth To LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
GEOLOGY DATA:										
Depth To LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
6.00										
12.00			PYRT			knots				
13.50	CP		PYRT			knots				
31.50			PYRT			veined				
33.00	PS		PYRT							
34.50	CS	KP	PYRT			veined				
36.00	PS		PYRT							
37.50			PYRT							
39.00	KP		PYRT							
40.50	PS	CS	PYRT							
43.50			PYRT			veined				
45.00	PS		PYRT							
46.50	PS		PYRT							
48.00	PS	CS	PYRT							
52.50			PYRT			veined				
54.00	CP		PYRT							
60.00			PYRT							
63.00	CP		PYRT			veined				
73.50			PYRT	PYTT						
75.00	CP		PYRT	PYTT		veined	lineated			
78.00			PYRT	PYTT		knots	lineated			
79.50	CS		PYRT	PYTT		veined				
82.50	LMST		PYRT	PYTT		veined	lineated			
106.50			PYRT	PYTT		veined	lineated			
108.00	CP		PYRT	PYTT		veined	lineated		0.5	
109.50			PYRT	PYTT		veined	lineated			
111.00	LMST		PYRT	PYTT						
114.00			PYRT	PYTT		knots				
115.50	PS		PYRT	PYTT						
120.00			PYRT	PYTT		veined	lineated			
124.50	CP		PYRT	PYTT			lineated		0.5	
126.00	LMST		PYRT	PYTT						
127.50			PYRT	PYTT						
130.50	LMST		PYRT	PYTT			lineated			
132.00	CP		PYRT			knots				
133.50			PYRT	PYTT						
135.00	LMST		PYRT	PYTT						
136.50	CP	LMST	PYRT	PYTT						
141.00	LMST		PYRT	PYTT						
142.50	CP		PYRT	PYTT		knots	lineated			
147.00			PYRT	PYTT		knots	lineated		0.5	
148.50	CP		PYRT	PYTT						
152.00			PYRT	PYTT		knots				

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91259	-497.53	6775.37	1567.30	145.50	-60.00	0.00 RC	5.5	Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	DPT	FA1	AU	DPT	FA2	QUARTZ %
15809	9.00	10.50			0.001				10.000
15810	10.50	12.00			0.001				5.000
15811	12.00	13.50			0.003				5.000
15812	13.50	15.00			0.001				1.000
15813	15.00	16.50			0.004				1.000
15814	16.50	18.00			0.014				1.000
15815	18.00	19.50			0.004				3.000
15816	19.50	21.00			0.001		0.001		15.000
15817	21.00	22.50			0.006				50.000
15818	22.50	24.00			0.001				12.000
15819	24.00	25.50			0.023				80.000
15820	25.50	27.00			0.001				1.000
15821	27.00	28.50			0.001				1.000
15822	28.50	30.00			0.010				7.000
15823	30.00	31.50			0.025				40.000
15824	31.50	33.00			0.001				5.000
15825	33.00	34.50			0.001				4.000
15826	34.50	36.00			0.003				2.000
15827	36.00	37.50			0.009				30.000
15828	37.50	39.00			0.001		0.001		30.000
15829	39.00	40.50			0.001				2.000
15830	40.50	42.00			0.004				33.000
15831	42.00	43.50			0.001				30.000
15832	43.50	45.00			0.003				15.000
15833	45.00	46.50			0.001				15.000
15834	46.50	48.00			0.001		0.002		5.000
15835	48.00	49.50			0.001				4.000
15836	49.50	51.00			0.001				6.000
15837	51.00	52.50			0.001				10.000
15838	52.50	54.00			0.001				3.000
15839	54.00	55.50			0.001		0.001		1.000
15840	55.50	57.00			0.001				2.000
15841	57.00	58.50			0.001				6.000
15842	58.50	60.00			0.001				20.000
15843	60.00	61.50			0.005				7.000
15844	61.50	63.00			0.001				1.000
15845	63.00	64.50			0.003				2.000
15846	64.50	66.00			0.003				1.000
15847	66.00	67.50			0.001				4.000
15848	67.50	69.00			0.001				1.000
15849	69.00	70.50			0.001				2.000
15850	70.50	72.00			0.001		0.001		0.000
15851	72.00	73.50			0.001				20.000
15852	73.50	75.00			0.003				10.000
15853	75.00	76.50			0.001		0.001		5.000
15854	76.50	78.00			0.002				20.000

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
15855	78.00	79.50			0.020				20.000
15856	79.50	81.00			0.001				15.000
15857	81.00	82.50			0.043				15.000
15858	82.50	84.00			0.037				30.000
15859	84.00	85.50			0.010		0.010		30.000
15860	85.50	87.00			0.006				20.000
15861	87.00	88.50			0.146				20.000
15862	88.50	90.00			0.006				20.000
15863	90.00	91.50			0.013				10.000
15864	91.50	93.00			0.005		0.006		5.000
15865	93.00	94.50			0.004				1.000
15866	94.50	96.00			0.006				1.000
15867	96.00	97.50			0.005				20.000
15868	97.50	99.00			0.010				30.000
15869	99.00	100.50			0.027				40.000
15870	100.50	102.00			0.041				20.000
15871	102.00	103.50			0.050		0.054		40.000
15872	103.50	105.00			0.003				5.000
15873	105.00	106.50			0.003				30.000
15874	106.50	108.00			0.004				25.000
15875	108.00	109.50			0.111				40.000
15876	109.50	111.00			0.056				40.000
15877	111.00	112.50			0.161				65.000
15878	112.50	114.00			0.003				1.000
15879	114.00	115.50			0.006				1.000
15880	115.50	117.00			0.002				1.000
15881	117.00	118.50			0.006				0.000
15882	118.50	120.00			0.004		0.006		35.000
15883	120.00	121.50			0.014				7.000
15884	121.50	123.00			0.003				1.000
15885	123.00	124.50			0.010				1.000
15886	124.50	126.00			0.004				15.000
15887	126.00	127.50			0.004				10.000
15888	127.50	129.00			0.003				5.000
15889	129.00	130.50			0.003				20.000
15890	130.50	132.00			0.001				10.000
15891	132.00	133.50			0.006				10.000
15892	133.50	135.00			0.001				2.000
15893	135.00	136.50			0.004		0.004		15.000
15894	136.50	138.00			0.040				5.000
15895	138.00	139.50			0.012				1.000
15896	139.50	141.00			0.007		0.018		5.000
15897	141.00	142.50			0.009				6.000
15898	142.50	144.00			0.006				30.000
15899	144.00	145.50			0.001				1.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	OVB										
24.00	KP			PYRT			knots				
25.50	QRTZ			PYRT							
145.50	KP			PYRT	PYTT		knots	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91260	-506.63	6723.07	1569.20	148.50	-65.00	0.00 RC	5.5	Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ Z
15900	9.00	10.50	0.001		1.000
15901	10.50	12.00	0.004		15.000
15902	12.00	13.50	0.001		0.000
15903	13.50	15.00	0.001		0.000
15904	15.00	16.50	0.001	0.001	12.000
15905	16.50	18.00	0.001		1.000
15906	18.00	19.50	0.001		1.000
15907	19.50	21.00	0.001		1.000
15908	21.00	22.50	0.004		1.000
15909	22.50	24.00	0.001		25.000
15910	24.00	25.50	0.001		20.000
15911	25.50	27.00	0.001		23.000
15912	27.00	28.50	0.001		20.000
15913	28.50	30.00	0.001		15.000
15914	30.00	31.50	0.001		2.000
15915	31.50	33.00	0.010		2.000
15916	33.00	34.50	0.005	0.006	30.000
15917	34.50	36.00	0.001		25.000
15918	36.00	37.50	0.001		5.000
15919	37.50	39.00	0.001		5.000
15920	39.00	40.50	0.001		0.000
15921	40.50	42.00	0.001		12.000
15922	42.00	43.50	0.001		30.000
15923	43.50	45.00	0.001		30.000
15924	45.00	46.50	0.004		10.000
15925	46.50	48.00	0.044		12.000
15926	48.00	49.50	0.065		17.000
15927	49.50	51.00	0.010		15.000
15928	51.00	52.50	0.010	0.009	25.000
15929	52.50	54.00	0.001		10.000
15930	54.00	55.50	0.001		12.000
15931	55.50	57.00	0.001		7.000
15932	57.00	58.50	0.001		15.000
15933	58.50	60.00	0.001		10.000
15934	60.00	61.50	0.001		18.000
15935	61.50	63.00	0.001		15.000
15936	63.00	64.50	0.001		12.000
15937	64.50	66.00	0.001		20.000
15938	66.00	67.50	0.001		10.000
15939	67.50	69.00	0.001		15.000
15940	69.00	70.50	0.001	0.001	3.000
15941	70.50	72.00	0.001		0.000
15942	72.00	73.50	0.001		5.000
15943	73.50	75.00	0.001		5.000
15944	75.00	76.50	0.001		7.000
15945	76.50	78.00	0.008	0.006	15.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
15946	78.00	79.50	0.016		1.000
15947	79.50	81.00	0.452		12.000
15948	81.00	82.50	0.003		1.000
15949	82.50	84.00	0.001		0.000
15950	84.00	85.50	0.007		0.000
15951	85.50	87.00	0.001	0.001	0.000
15952	87.00	88.50	0.007		7.000
15953	88.50	90.00	0.001		1.000
15954	90.00	91.50	0.003		0.000
15955	91.50	93.00	0.001		0.000
15956	93.00	94.50	0.006		4.000
15957	94.50	96.00	0.001		0.000
15958	96.00	97.50	0.004		0.000
15959	97.50	99.00	0.001		0.000
15960	99.00	100.50	0.003		0.000
15961	100.50	102.00	0.026		0.000
15962	102.00	103.50	0.008	0.009	0.000
15963	103.50	105.00	0.001		0.000
15964	105.00	106.50	0.001		1.000
15965	106.50	108.00	0.005		0.000
15966	108.00	109.50	0.006		0.000
15967	109.50	111.00	0.018		0.000
15968	111.00	112.50	0.001		2.000
15969	112.50	114.00	0.001		1.000
15970	114.00	115.50	0.001		0.000
15971	115.50	117.00	0.001		0.000
15972	117.00	118.50	0.001		0.000
15973	118.50	120.00	0.004	0.003	1.000
15974	120.00	121.50	0.017		0.000
15975	121.50	123.00	0.001		1.000
15976	123.00	124.50	0.001		1.000
15977	124.50	126.00	0.001		0.000
15978	126.00	127.50	0.001		1.000
15979	127.50	129.00	0.001		1.000
15980	129.00	130.50	0.001		1.000
15981	130.50	132.00	0.004		1.000
15982	132.00	133.50	0.004		0.000
15983	133.50	135.00	0.004		1.000
15984	135.00	136.50	0.013		10.000
15985	136.50	138.00	0.004	0.005	0.000
15986	138.00	139.50	0.001		1.000
15987	139.50	141.00	0.008		1.000
15988	141.00	142.50	0.008		2.000
15989	142.50	144.00	0.001	0.005	0.000
15990	144.00	145.50	0.003		1.000
15991	145.50	147.00	0.001		1.000
15992	147.00	148.50	0.001		1.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	OVB										
22.50	KP			PVRT			knots	lineated			

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
81.00	KP			PYRT	PYTT		knots	linedated			
148.50	KP			PYRT	PYTT		knots	linedated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91261	-520.93	6671.06	1569.30	42.00	-65.00	0.00 RC	5.5	26/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
15993	12.00	13.50			0.001				25.000
15994	13.50	15.00			0.001				15.000
15995	15.00	16.50			0.001				12.000
15996	16.50	18.00			0.001		0.001		10.000
15997	18.00	19.50			0.001				15.000
15998	19.50	21.00			0.001				18.000
15999	21.00	22.50			0.003				25.000
16000	22.50	24.00			0.003				10.000
16001	24.00	25.50			0.001				20.000
16002	25.50	27.00			0.001				15.000
16003	27.00	28.50			0.001				4.000
16004	28.50	30.00			0.016				25.000
16005	30.00	31.50			0.001		0.001		12.000
16006	31.50	32.50			0.001				12.000
16008	33.00	34.50			0.001				7.000
16009	34.50	36.00			0.001				2.000
16010	36.00	37.50			0.001				1.000
16011	37.50	39.00			0.001				1.000
16012	39.00	40.50			0.001				1.000
16013	40.50	42.00			0.001				1.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
12.00	DVB										
25.50	KP			PVRT			veined				
27.00	KP	LNST		PVRT			veined	lineated			
31.50	DVB										
32.50	KP			PVRT			veined	lineated			
36.00	CP			PVRT			knots	lineated			
40.50	KP			PVRT	PYTT						
42.00	CP	KP		PVRT							

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91261A	-531.32	6670.97	1569.20	32.50	-57.00	0.00 RC	5.5	23/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
E.O.H.					

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91262	-521.78	6671.91	1569.20	151.50	-61.00	29.00 RC	5.5	27/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
16014	30.00	31.50			0.001				40.000
16015	31.50	33.00			0.001				2.000
16016	33.00	34.50			0.001				4.000
16017	34.50	36.00			0.001				20.000
16018	36.00	37.50			0.001	0.001			3.000
16019	37.50	39.00			0.001				1.000
16020	39.00	40.50			0.001				60.000
16021	40.50	42.00			0.001				20.000
16022	42.00	43.50			0.001				20.000
16023	43.50	45.00			0.001				4.000
16024	45.00	46.50			0.001				2.000
16025	46.50	48.00			0.001				1.000
16026	48.00	49.50			0.001				0.000
16027	49.50	51.00			0.001				0.000
16028	51.00	52.50			0.001	0.001			0.000
16029	52.50	54.00			0.004				0.000
16030	54.00	55.50			0.001				30.000
16031	55.50	57.00			0.001				15.000
16032	57.00	58.50			0.001				1.000
16033	58.50	60.00			0.001				2.000
16034	60.00	61.50			0.001				0.000
16035	61.50	63.00			0.001				1.000
16036	63.00	64.50			0.003				1.000
16037	64.50	66.00			0.004				7.000
16038	66.00	67.50			0.001				5.000
16039	67.50	69.00			0.081				40.000
16040	69.00	70.50			0.074	0.050			20.000
16041	70.50	72.00			0.028				40.000
16042	72.00	73.50			0.034				7.000
16043	73.50	75.00			0.004				2.000
16044	75.00	76.50			0.006				10.000
16045	76.50	78.00			0.001				10.000
16046	78.00	79.50			0.006				30.000
16047	79.50	81.00			0.001				0.000
16048	81.00	82.50			0.003				0.000
16049	82.50	84.00			0.001				0.000
16050	84.00	85.50			0.001				2.000
16051	85.50	87.00			0.001	0.001			3.000
16052	87.00	88.50			0.001				0.000
16053	88.50	90.00			0.001				20.000
16054	90.00	91.50			0.003				7.000
16055	91.50	93.00			0.001				0.000
16056	93.00	94.50			0.001				0.000
16057	94.50	96.00			0.003				10.000
16058	96.00	97.50			0.012				1.000
16059	97.50	99.00			0.003	0.003			1.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
16060	99.00	100.50	0.003		1.000
16061	100.50	102.00	0.004		2.000
16062	102.00	103.50	0.005	0.005	10.000
16063	103.50	105.00	0.007		1.000
16064	105.00	106.50	0.010		10.000
16065	106.50	108.00	0.001		0.000
16066	108.00	109.50	0.001		0.000
16067	109.50	111.00	0.001		0.000
16068	111.00	112.50	0.001		0.000
16069	112.50	114.00	0.001		0.000
16070	114.00	115.50	0.003		0.000
16071	115.50	117.00	0.003		0.000
16072	117.00	118.50	0.003		0.000
16073	118.50	120.00	0.003	0.004	0.000
16074	120.00	121.50	0.006		0.000
16075	121.50	123.00	0.006		1.000
16076	123.00	124.50	0.004		0.000
16077	124.50	126.00	0.019		0.000
16078	126.00	127.50	0.004		1.000
16079	127.50	129.00	0.059		5.000
16080	129.00	130.50	0.005		1.000
16081	130.50	132.00	0.001		0.000
16082	132.00	133.50	0.001		0.000
16083	133.50	135.00	0.001		1.000
16084	135.00	136.50	0.005		1.000
16085	136.50	138.00	0.001	0.004	1.000
16086	138.00	139.50	0.003		1.000
16087	139.50	141.00	0.001		0.000
16088	141.00	142.50	0.001		2.000
16089	142.50	144.00	0.001		1.000
16090	144.00	145.50	0.001		1.000
16091	145.50	147.00	0.008		1.000
16092	147.00	148.50	0.001		2.000
16093	148.50	150.00	0.002		1.000
16094	150.00	151.50	0.003		1.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
30.00	DVB										
43.50	KP			PVRT	PYTT		veined				
66.00	KP			PVRT	PYTT		knots	lineated			
67.50	KP	CP		PVRT	PYTT			lineated			
72.00	KP			PVRT	PYTT		veined	lineated		0.5	
75.00	KP	CP		PVRT	PYTT			lineated			
99.00	KP			PVRT	PYTT		knots	lineated			
100.50	KP	CP		PVRT	PYTT		knots			0.5	
121.50	KP			PVRT	PYTT		knots	lineated			
123.00	KP	CP		PVRT	PYTT			lineated			
133.50	KP			PVRT	PYTT						
135.00	KP	CP		PVRT	PYTT						
142.50	KP			PVRT	PYTT						
144.00	KP	CP		PVRT							

Depth To LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
147.00 KP			PYRT							
148.50 KP	CP		PYRT							
151.50 KP			PYRT	PYTT						

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91263	-454.33	6425.37	1499.10	142.50	-50.00	340.00 RC	5.5	28/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
16095	15.00	16.50	0.001		1.000
16096	16.50	18.00	0.001	0.001	0.000
16097	18.00	19.50	0.001		15.000
16098	19.50	21.00	0.001		7.000
16099	21.00	22.50	0.001		3.000
16100	22.50	24.00	0.001		1.000
16101	24.00	25.50	0.001		1.000
16102	25.50	27.00	0.001		2.000
16103	27.00	28.50	0.001		1.000
16104	28.50	30.00	0.001		1.000
16105	30.00	31.50	0.001		5.000
16106	31.50	33.00	0.001		5.000
16107	33.00	34.50	0.008	0.001	10.000
16108	34.50	36.00	0.008		15.000
16109	36.00	37.50	0.030		15.000
16110	37.50	39.00	0.014		12.000
16111	39.00	40.50	0.030		12.000
16112	40.50	42.00	0.014		20.000
16113	42.00	43.50	0.040		50.000
16114	43.50	45.00	0.012		15.000
16115	45.00	46.50	0.002		15.000
16116	46.50	48.00	0.002		3.000
16117	48.00	49.50	0.006		7.000
16118	49.50	51.00	0.004	0.004	2.000
16119	51.00	52.50	0.004	0.005	1.000
16120	52.50	54.00	0.010		20.000
16121	54.00	55.50	0.021		12.000
16122	55.50	57.00	0.003		15.000
16123	57.00	58.50	0.013		7.000
16124	58.50	60.00	0.001		7.000
16125	60.00	61.50	0.004		5.000
16126	61.50	63.00	0.004	0.003	3.000
16127	63.00	64.50	0.007		7.000
16128	64.50	66.00	0.004	0.004	10.000
16129	66.00	67.50	0.005		7.000
16130	67.50	69.00	0.003		5.000
16131	69.00	70.50	0.001		5.000
16132	70.50	72.00	0.020		35.000
16133	72.00	73.50	0.024		10.000
16134	73.50	75.00	0.222		5.000
16135	75.00	76.50	0.007		3.000
16136	76.50	78.00	0.009		10.000
16137	78.00	79.50	0.003		12.000
16138	79.50	81.00	0.001		10.000
16139	81.00	82.50	0.001		5.000
16140	82.50	84.00	0.104	0.126	13.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
16141	84.00	85.50	0.009		1.000
16142	85.50	87.00	0.017		1.000
16143	87.00	88.50	0.012		3.000
16144	88.50	90.00	0.009		10.000
16145	90.00	91.50	0.004		2.000
16146	91.50	93.00	0.001		2.000
16147	93.00	94.50	0.003		10.000
16148	94.50	96.00	0.001		3.000
16149	96.00	97.50	0.001		1.000
16150	97.50	99.00	0.001		1.000
16151	99.00	100.50	0.003	0.006	0.000
16152	100.50	102.00	0.005		0.000
16153	102.00	103.50	0.001		1.000
16154	103.50	105.00	0.007		1.000
16155	105.00	106.50	0.005		12.000
16156	106.50	108.00	0.001		1.000
16157	108.00	109.50	0.003		5.000
16158	109.50	111.00	0.003		25.000
16159	111.00	112.50	0.001		1.000
16160	112.50	114.00	0.001		1.000
16161	114.00	115.50	0.003		1.000
16162	115.50	117.00	0.006	0.002	2.000
16163	117.00	118.50	0.001		3.000
16164	118.50	120.00	0.012	0.005	7.000
16165	120.00	121.50	0.003		20.000
16166	121.50	123.00	0.011		7.000
16167	123.00	124.50	0.004		5.000
16168	124.50	126.00	0.001		7.000
16169	126.00	127.50	0.008		5.000
16170	127.50	129.00	0.001		3.000
16171	129.00	130.50	0.006		2.000
16172	130.50	132.00	0.001		3.000
16173	132.00	133.50	0.001	0.001	5.000
16174	133.50	135.00	0.001		2.000
16175	135.00	136.50	0.001		2.000
16176	136.50	138.00	0.001		10.000
16177	138.00	139.50	0.001		7.000
16178	139.50	141.00	0.001		2.000
16179	141.00	142.50	0.001		1.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
15.00	OVB										
16.50	KP										
18.00	KP	SLST		PYRT	PYTT						
19.50	KP	PS	SLST	PYRT			veined	lineated			
24.00	KP			PYRT			knots				
25.50	KP	PS		PYRT							
27.00	KP			PYRT							
28.50	KP	PS									
36.00	KP			PYRT	PYTT		knots	lineated		0.5	
37.50	KP	CP		PYRT	PYTT		veined				

Depth To LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
39.00 KP			PVRT	PYTT		veined				
45.00 KP	CP		PVRT	PYTT		veined	lineated		0.5	
48.00 KP	LMST		PVRT	PYTT		veined				
54.00 KP	CP		PVRT	PYTT		veined				
61.50 KP			PVRT	PYTT			lineated			
66.00 KP	CP		PVRT	PYTT						
72.00 KP			PVRT	PYTT		veined				
73.50 CP	KP		PVRT	PYTT						
75.00 CP	KP	CS	PVRT				lineated			
102.00 KP			PVRT	PYTT		knots				
103.50 KP	CP		PVRT							
115.50 KP			PVRT	PYTT		knots				
120.00 KP	LMST		PVRT	PYTT						
121.50 CP	KP	LMST	PVRT	PYTT						
126.00 KP			PVRT	PYTT						
129.00 KP	LMST		PVRT	PYTT						
135.00 KP			PVRT	PYTT						
136.50 CP	KP		PVRT	PYTT						
138.00 CP	KP	LMST	PVRT	PYTT						
142.50 KP	LMST	CS	PVRT							

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91264	-454.27	6426.41	1499.10	97.50	-55.00	0.00 RC	5.5	29/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	DPT	FA1	AU	DPT	FA2	QUARTZ %
16180	15.00	16.50			0.001				5.000
16181	16.50	18.00			0.001				10.000
16182	18.00	19.50			0.001				5.000
16183	19.50	21.00			0.001				0.000
16184	21.00	22.50			0.001				0.000
16185	22.50	24.00			0.001		0.001		0.000
16186	24.00	25.50			0.001				4.000
16187	25.50	27.00			0.001				3.000
16188	27.00	28.50			0.001				1.000
16189	28.50	30.00			0.001				1.000
16190	30.00	31.50			0.006				15.000
16191	31.50	33.00			0.010				10.000
16192	33.00	34.50			0.001				7.000
16193	34.50	36.00			0.001				1.000
16194	36.00	37.50			0.022				10.000
16195	37.50	39.00			0.010				25.000
16196	39.00	40.50			0.008		0.009		1.000
16197	40.50	42.00			0.019				1.000
16198	42.00	43.50			0.011				1.000
16199	43.50	45.00			0.014				12.000
16200	45.00	46.50			0.001				7.000
16201	46.50	48.00			0.007				7.000
16202	48.00	49.50			0.014				1.000
16203	49.50	51.00			0.006				1.000
16204	51.00	52.50			0.017				20.000
16205	52.50	54.00			0.012				7.000
16206	54.00	55.50			0.004				15.000
16207	55.50	57.00			0.006		0.009		2.000
16208	57.00	58.50			0.001				5.000
16209	58.50	60.00			0.001				0.000
16210	60.00	61.50			0.001				5.000
16211	61.50	63.00			0.003				1.000
16212	63.00	64.50			0.012				7.000
16213	64.50	66.00			0.011				1.000
16214	66.00	67.50			0.035				20.000
16215	67.50	69.00			0.051				15.000
16216	69.00	70.50			0.018				15.000
16217	70.50	72.00			0.038				10.000
16218	72.00	73.50			0.001		0.001		15.000
16219	73.50	75.00			0.009				4.000
16220	75.00	76.50			0.001		0.001		1.000
16221	76.50	78.00			0.001				7.000
16222	78.00	79.50			0.001				1.000
16223	79.50	81.00			0.015				1.000
16224	81.00	82.50			0.036				15.000
16225	82.50	84.00			0.007				1.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
16226	84.00	85.50	0.214		20.000
16227	85.50	87.00	0.010		10.000
16228	87.00	88.50	0.003	0.001	1.000
16229	88.50	90.00	0.001		12.000
16230	90.00	91.50	0.001		1.000
16231	91.50	93.00	0.003		10.000
16232	93.00	94.50	0.005	0.001	1.000
16233	94.50	96.00	0.001		7.000
16234	96.00	97.50	0.001		1.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
15.00	OVB										
48.00	KP			PVRT	PYTT		veined				
49.50	KP	LMST		PVRT	PYTT		knots				
97.50	KP			PVRT	PYTT		veined	lineated			

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
24.00	KP			PVRT							
25.50	KP	LMST		PVRT	PYTT		knots	lineated			
46.50	KP			PVRT	PYTT		veined	lineated			
48.00	KP	LMST		PVRT	PYTT		veined				
60.00	KP			PVRT	PYTT		veined	lineated			
61.50	KP	LMST		PVRT	PYTT						
72.00	KP			PVRT	PYTT		veined	lineated			
73.50	AMPH	KP		PVRT	PYTT		veined	lineated			
75.00	AMPH			PVRT	PYTT		veined				
76.00	AMPH	KP		PVRT	PYTT		veined			1.0	

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91266A	-477.86	6450.32	1501.10	72.00	-55.00	0.00 RC	5.5	30/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT FA1	AU	OPT FA2	QUARTZ %
16278	27.00	28.50		0.012			50.000
16279	28.50	30.00		0.001			1.000
16280	30.00	31.50		0.008			25.000
16281	31.50	33.00		0.224			20.000
16282	33.00	34.50		0.130			25.000
16283	34.50	36.00		0.016			12.000
16284	36.00	37.50		0.002			15.000
16285	37.50	39.00		0.004	0.004		1.000
16286	39.00	40.50		0.004			0.000
16287	40.50	42.00		0.006			1.000
16288	42.00	43.50		0.001			1.000
16289	43.50	45.00		0.014			15.000
16290	45.00	46.50		0.010			35.000
16291	46.50	48.00		0.208			15.000
16292	48.00	49.50		0.032			15.000
16293	49.50	51.00		0.001	0.001		5.000
16294	51.00	52.50		0.020			12.000
16295	52.50	54.00		0.001			20.000
16296	54.00	55.50		0.006			7.000
16297	55.50	57.00		0.010	0.012		3.000
16298	57.00	58.50		0.001			1.000
16299	58.50	60.00		0.001			0.000
16300	60.00	61.50		0.001			0.000
16301	61.50	63.00		0.014			1.000
16302	63.00	64.50		0.034			15.000
16303	64.50	66.00		0.095			50.000
16304	66.00	67.50		0.045			5.000
16305	67.50	69.00		0.010			3.000
16306	69.00	70.50		0.015			0.000
16307	70.50	72.00		0.004			1.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
27.00	OVB										
67.50	KP			PVRT	PYTT		veined	lineated			
69.00	KP	LMST		PVRT	PYTT						
72.00	KP			PVRT				lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91267A	-460.00	6525.00	1500.00	25.90	-63.00	0.00 RC	5.5	30/09/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
E.O.H.					

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91268	-487.68	6635.15	1539.50	160.50	-65.00	0.00 RC	5.5	01/10/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	DPT	FA1	AU	DPT	FA2	QUARTZ %
16308	9.00	10.50			0.001			0.001	1.000
16309	10.50	12.00			0.001				1.000
16310	12.00	13.50			0.001				1.000
16311	13.50	15.00			0.001				0.000
16312	15.00	16.50			0.001				0.000
16313	16.50	18.00			0.001				1.000
16314	18.00	19.50			0.001				7.000
16315	19.50	21.00			0.004				0.000
16316	21.00	22.50			0.001				2.000
16317	22.50	24.00			0.002				1.000
16318	24.00	25.50			0.001				1.000
16319	25.50	27.00			0.001			0.001	1.000
16320	27.00	28.50			0.001				0.000
16321	28.50	30.00			0.005			0.003	20.000
16322	30.00	31.50			0.001				1.000
16323	31.50	33.00			0.011				10.000
16324	33.00	34.50			0.001				35.000
16325	34.50	36.00			0.001				12.000
16326	36.00	37.50			0.003				50.000
16327	37.50	39.00			0.003				30.000
16328	39.00	40.50			0.001				15.000
16329	40.50	42.00			0.001				15.000
16330	42.00	43.50			0.002			0.002	2.000
16331	43.50	45.00			0.010				30.000
16332	45.00	46.50			0.016				50.000
16333	46.50	48.00			0.002				5.000
16334	48.00	49.50			0.001				1.000
16335	49.50	51.00			0.001				10.000
16336	51.00	52.50			0.004				25.000
16337	52.50	54.00			0.001				1.000
16338	54.00	55.50			0.001				0.000
16339	55.50	57.00			0.001				1.000
16340	57.00	58.50			0.001			0.001	0.000
16341	58.50	60.00			0.001				0.000
16342	60.00	61.50			0.001				1.000
16343	61.50	63.00			0.001				0.000
16344	63.00	64.50			0.005				1.000
16345	64.50	66.00			0.005				0.000
16346	66.00	67.50			0.009				30.000
16347	67.50	69.00			0.007				7.000
16348	69.00	70.50			0.001				2.000
16349	70.50	72.00			0.001			0.001	1.000
16350	72.00	73.50			0.001				1.000
16351	73.50	75.00			0.267				1.000
16352	75.00	76.50			0.001			0.001	1.000
16353	76.50	78.00			0.001				0.000

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
16354	78.00	79.50			0.004				0.000
16355	79.50	81.00			0.003				5.000
16356	81.00	82.50			0.001				0.000
16357	82.50	84.00			0.006				0.000
16358	84.00	85.50			0.003				0.000
16359	85.50	87.00			0.001				0.000
16360	87.00	88.50			0.001				1.000
16361	88.50	90.00			0.001				0.000
16362	90.00	91.50			0.003				5.000
16363	91.50	93.00			0.005		0.006		2.000
16364	93.00	94.50			0.003				1.000
16365	94.50	96.00			0.001				1.000
16366	96.00	97.50			0.001				2.000
16367	97.50	99.00			0.001				1.000
16368	99.00	100.50			0.001				1.000
16369	100.50	102.00			0.001				1.000
16370	102.00	103.50			0.001				0.000
16371	103.50	105.00			0.003				1.000
16372	105.00	106.50			0.001				1.000
16373	106.50	108.00			0.001				1.000
16374	108.00	109.50			0.001		0.001		2.000
16375	109.50	111.00			0.001				1.000
16376	111.00	112.50			0.001				3.000
16377	112.50	114.00			0.006				3.000
16378	114.00	115.50			0.001				2.000
16379	115.50	117.00			0.001				1.000
16380	117.00	118.50			0.001				15.000
16381	118.50	120.00			0.001				30.000
16382	120.00	121.50			0.001				10.000
16383	121.50	123.00			0.001				4.000
16384	123.00	124.50			0.001				0.000
16385	124.50	126.00			0.001		0.001		10.000
16386	126.00	127.50			0.001				3.000
16387	127.50	129.00			0.001		0.001		1.000
16388	129.00	130.50			0.001				15.000
16389	130.50	132.00			0.001				15.000
16390	132.00	133.50			0.003				5.000
16391	133.50	135.00			0.001				0.000
16392	135.00	136.50			0.003				12.000
16393	136.50	138.00			0.001				20.000
16394	138.00	139.50			0.017				40.000
16395	139.50	141.00			0.001				45.000
16396	141.00	142.50			0.001				40.000
16397	142.50	144.00			0.003		0.003		1.000
16398	144.00	145.50			0.003				1.000
16399	145.50	147.00			0.004				1.000
16400	147.00	148.50			0.005				3.000
16401	148.50	150.00			0.006				20.000
16402	150.00	151.50			0.003				10.000
16403	151.50	153.00			0.001				40.000
16404	153.00	154.50			0.001				45.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ Z
16405	154.50	156.00	0.001		30.000
16406	156.00	157.50	0.001		2.000
16407	157.50	159.00	0.001		5.000
16408	159.00	160.50	0.001	0.001	1.000

E.D.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	OVB										
33.00	KP			PYRT	PYTT		tr SLST	lineated			
34.50	KP			PYRT	PYTT	GOLD		lineated		0.5	
130.50	KP			PYRT	PYTT		knots	lineated			
132.00	KP			PYRT	PYTT			lineated		2	
142.50	KP			PYRT	PYTT			lineated			
147.00	KP			PYRT	PYTT			lineated		3	
159.00	KP			PYRT	PYTT			lineated			
160.50	KP	LMST		PYRT	PYTT					0.5	

SURVEY DATA:

Hole ID	Northing	Eastng	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91269	-504.23	6851.25	1574.50	161.00	-65.00	0.00 RC	5.5	03/10/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
16409	9.00	10.50			0.001				0.000
16410	10.50	12.00			0.061				1.000
16411	12.00	13.50			0.004				1.000
16412	13.50	15.00			0.001				0.000
16413	15.00	16.50			0.001				0.000
16414	16.50	18.00			0.001				1.000
16415	18.00	19.50			0.001				0.000
16416	19.50	21.00			0.001				0.000
16417	21.00	22.50			0.001				0.000
16418	22.50	24.00			0.001				1.000
16419	24.00	25.50			0.001		0.001		1.000
16420	25.50	27.00			0.007				12.000
16421	27.00	28.50			0.001				1.000
16422	28.50	30.00			0.001				3.000
16423	30.00	31.50			0.001		0.001		1.000
16424	31.50	33.00			0.104				25.000
16425	33.00	34.50			0.019				4.000
16426	34.50	36.00			0.033				50.000
16427	36.00	37.50			0.006				35.000
16428	37.50	39.00			0.001				15.000
16429	39.00	40.50			0.001				18.000
16430	40.50	42.00			0.001		0.001		30.000
16431	42.00	43.50			0.001				15.000
16432	43.50	45.00			0.001				10.000
16433	45.00	46.50			0.001				18.000
16434	46.50	48.00			0.001				1.000
16435	48.00	49.50			0.001				15.000
16436	49.50	51.00			0.001				10.000
16437	51.00	52.50			0.001				7.000
16438	52.50	54.00			0.001				0.000
16439	54.00	55.50			0.001				0.000
16440	55.50	57.00			0.007		0.005		30.000
16441	57.00	58.50			0.007				1.000
16442	58.50	60.00			0.004				10.000
16443	60.00	61.50			0.004				5.000
16444	61.50	63.00			0.001				0.000
16445	63.00	64.50			0.001				1.000
16446	64.50	66.00			0.001				1.000
16447	66.00	67.50			0.001				1.000
16448	67.50	69.00			0.001				0.000
16449	69.00	70.50			0.001				0.000
16450	70.50	72.00			0.001				1.000
16451	72.00	73.50			0.001				1.000
16452	73.50	75.00			0.001		0.001		0.000
16453	75.00	76.50			0.001				0.000
16454	76.50	78.00			0.001				3.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
16455	78.00	79.50	0.001		1.000
16456	79.50	81.00	0.001		1.000
16457	81.00	82.50	0.001		0.000
16458	82.50	84.00	0.001		1.000
16459	84.00	85.50	0.001		0.000
16460	85.50	87.00	0.001		0.000
16461	87.00	88.50	0.001		0.000
16462	88.50	90.00	0.001		0.000
16463	90.00	91.50	0.001	0.001	0.000
16464	91.50	93.00	0.001		0.000
16465	93.00	94.50	0.001		0.000
16466	94.50	96.00	0.001		0.000
16467	96.00	97.50	0.001		0.000
16468	97.50	99.00	0.001		1.000
16469	99.00	100.50	0.001		0.000
16470	100.50	102.00	0.001	0.001	0.000
16471	102.00	103.50	0.001		1.000
16472	103.50	105.00	0.004		4.000
16473	105.00	106.50	0.007		1.000
16474	106.50	108.00	0.010	0.011	10.000
16475	108.00	109.50	0.038		7.000
16476	109.50	111.00	0.008		12.000
16477	111.00	112.50	0.065		30.000
16478	112.50	114.00	0.058		5.000
16479	114.00	115.50	0.019		3.000
16480	115.50	117.00	0.009		1.000
16481	117.00	118.50	0.019		0.000
16482	118.50	120.00	0.010		20.000
16483	120.00	121.50	0.003		2.000
16484	121.50	123.00	0.005		3.000
16485	123.00	124.50	0.005	0.010	7.000
16486	124.50	126.00	0.023		6.000
16487	126.00	127.50	0.001		10.000
16488	127.50	129.00	0.001		1.000
16489	129.00	130.50	0.006		0.000
16490	130.50	132.00	0.001		0.000
16491	132.00	133.50	0.004		0.000
16492	133.50	135.00	0.010		20.000
16493	135.00	136.50	0.023		30.000
16494	136.50	138.00	0.005		45.000
16495	138.00	139.50	0.007		50.000
16496	139.50	141.00	0.001		40.000
16497	141.00	142.50	0.001	0.001	5.000
16498	142.50	144.00	0.001		45.000
16499	144.00	145.50	0.001		7.000
16500	145.50	147.00	0.001		5.000
16501	147.00	148.50	0.001		7.000
16502	148.50	150.00	0.001		5.000
16503	150.00	151.50	0.001		6.000
16504	151.50	153.00	0.001		1.000
16505	153.00	154.50	0.001		0.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
16506	154.50	156.00	0.001		0.000
16507	156.00	157.50	0.001		1.000
16508	157.50	159.00	0.001	0.001	2.000
16509	159.00	160.50	0.001		2.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	OVB										
25.50	KP			PVRT			knots	lineated			
27.00	KP	LMST		PVRT							
63.00	KP			PVRT	PYTT		knots	lineated			
64.50	AMPH	KP		PVRT	PYTT		dike				
103.50	AMPH			PVRT							
105.00	AMPH	KP		PVRT						0.5	
148.50	KP			PVRT	PYTT		knots	lineated			
151.50	KP	CP		PVRT						5	
153.00	LMST	AMPH		PVRT						0.5	
156.00	AMPH			PVRT						1	
157.50	LMST	AMPH		PVRT						2	
161.00	LMST	CP		PVRT						3	

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91270	-334.33	5857.34	1559.50	127.50	-60.00	22.00 RC	5.5	05/10/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ Z
16510	12.00	13.50			0.001				3.000
16511	13.50	15.00			0.001				1.000
16512	15.00	16.50			0.001				8.000
16513	16.50	18.00			0.001		0.001		6.000
16514	18.00	19.50			0.001				0.000
16515	19.50	21.00			0.006				10.000
16516	21.00	22.50			0.019				25.000
16517	22.50	24.00			0.007				20.000
16518	24.00	25.50			0.001				0.000
16519	25.50	27.00			0.012		0.016		20.000
16520	27.00	28.50			0.001				1.000
16521	28.50	30.00			0.001				0.000
16522	30.00	31.50			0.001				0.000
16523	31.50	33.00			0.001				1.000
16524	33.00	34.50			0.005				0.000
16525	34.50	36.00			0.006				15.000
16526	36.00	37.50			0.003				5.000
16527	37.50	39.00			0.001				20.000
16528	39.00	40.50			0.010				30.000
16529	40.50	42.00			0.001				45.000
16530	42.00	43.50			0.001		0.001		15.000
16531	43.50	45.00			0.001				10.000
16532	45.00	46.50			0.001				40.000
16533	46.50	48.00			0.001				10.000
16534	48.00	49.50			0.001				20.000
16535	49.50	51.00			0.001				6.000
16536	51.00	52.50			0.001				5.000
16537	52.50	54.00			0.001		0.001		10.000
16538	54.00	55.50			0.001				15.000
16539	55.50	57.00			0.001				85.000
16540	57.00	58.50			0.001		0.001		5.000
16541	58.50	60.00			0.001				5.000
16542	60.00	61.50			0.001				4.000
16543	61.50	63.00			0.001				2.000
16544	63.00	64.50			0.001				2.000
16545	64.50	66.00			0.001				20.000
16546	66.00	67.50			0.001				4.000
16547	67.50	69.00			0.001				3.000
16548	69.00	70.50			0.001				25.000
16549	70.50	72.00			0.001				15.000
16550	72.00	73.50			0.001				2.000
16551	73.50	75.00			0.003				4.000
16552	75.00	76.50			0.001		0.001		1.000
16553	76.50	78.00			0.001				7.000
16554	78.00	79.50			0.001				12.000
16555	79.50	81.00			0.001				7.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
16556	81.00	82.50	0.001		20.000
16557	82.50	84.00	0.003		1.000
16558	84.00	85.50	0.003		6.000
16559	85.50	87.00	0.001		15.000
16560	87.00	88.50	0.001		20.000
16561	88.50	90.00	0.003		30.000
16562	90.00	91.50	0.003		2.000
16563	91.50	93.00	0.059		4.000
16564	93.00	94.50	0.003		30.000
16565	94.50	96.00	0.006		40.000
16566	96.00	97.50	0.008		6.000
16567	97.50	99.00	0.006		0.000
16568	99.00	100.50	0.002		1.000
16569	100.50	102.00	0.005		1.000
16570	102.00	103.50	0.008		2.000
16571	103.50	105.00	0.010		6.000
16572	105.00	106.50	0.018		7.000
16573	106.50	108.00	0.005		7.000
16574	108.00	109.50	0.003		8.000
16575	109.50	111.00	0.005		12.000
16576	111.00	112.50	0.001		1.000
16577	112.50	114.00	0.001		0.000
16578	114.00	115.50	0.016		0.000
16579	115.50	117.00	0.035		0.000
16580	117.00	118.50	0.016		1.000
16581	118.50	120.00	0.061		20.000
16582	120.00	121.50	0.005		25.000
16583	121.50	123.00	0.013		98.000
16584	123.00	124.50	1.046		20.000
16585	124.50	126.00	0.019		1.000
16586	126.00	127.50	0.001		1.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
12.00	DVB										
42.00	KP			PYRT	PYTT		veined	lineated			
43.50	KP	PS		PYRT	PYTT		veined				
46.50	PS			PYRT	PYTT		veined				
48.00	PS	KP		PYRT	PYTT		veined				
51.00	PS			PYRT	PYTT		veined				
54.00	KP			PYRT	PYTT		veined				
55.50	PS			PYRT	PYTT		veined				
57.00	QRTZ			PYRT	PYTT		veined				
58.50	KP			PYRT	PYTT		veined	lineated			
60.00	PS	KP		PYRT	PYTT		veined				
61.50	PS			PYRT							
63.00	KP	PS		PYRT	PYTT						
64.50	KP			PYRT				lineated			
67.50	PS			PYRT	PYTT		veined				
69.00	PS	KP		PYRT	PYTT						
81.00	KP			PYRT	PYTT		veined	lineated			
82.50	KP			PYRT	PYTT	GOLD	veined	lineated			

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
84.00	KP			PYRT							
87.00	KP	LMST		PYRT	PYTT		veined				
121.50	KP			PYRT	PYTT		veined	lineated			
123.00	QRTZ			PYRT	PYTT						
124.50	KP			PYRT	PYTT		veined	lineated			
126.00	KP	LMST		PYRT	PYTT						
127.50	KP			PYRT	PYTT						

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91271	-325.92	5774.77	1559.10	139.50	-64.00	0.00 RC	5.5	06/10/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
16587	12.00	13.50	0.023		20.000
16588	13.50	15.00	0.001		1.000
16589	15.00	16.50	0.006		7.000
16590	16.50	18.00	0.001		7.000
16591	18.00	19.50	0.003		2.000
16592	19.50	21.00	0.007		0.000
16593	21.00	22.50	0.005		1.000
16594	22.50	24.00	0.007		25.000
16595	24.00	25.50	0.014		7.000
16596	25.50	27.00	0.004		1.000
16597	27.00	28.50	0.001		5.000
16598	28.50	30.00	0.004		30.000
16599	30.00	31.50	0.004		25.000
16600	31.50	33.00	0.004		15.000
16601	33.00	34.50	0.012		25.000
16602	34.50	36.00	0.002		20.000
16603	36.00	37.50	0.007		15.000
16604	37.50	39.00	0.001		12.000
16605	39.00	40.50	0.031		15.000
16606	40.50	42.00	0.032		15.000
16607	42.00	43.50	0.005		7.000
16608	43.50	45.00	0.001		10.000
16609	45.00	46.50	0.001		12.000
16610	46.50	48.00	0.001		20.000
16611	48.00	49.50	0.001		10.000
16612	49.50	51.00	0.001		7.000
16613	51.00	52.50	0.001		10.000
16614	52.50	54.00	0.001		4.000
16615	54.00	55.50	0.001		3.000
16616	55.50	57.00	0.001		1.000
16617	57.00	58.50	0.001		1.000
16618	58.50	60.00	0.001		7.000
16619	60.00	61.50	0.001		1.000
16620	61.50	63.00	0.001		1.000
16621	63.00	64.50	0.001		2.000
16622	64.50	66.00	0.001		3.000
16623	66.00	67.50	0.001		5.000
16624	67.50	69.00	0.001		6.000
16625	69.00	70.50	0.002		1.000
16626	70.50	72.00	0.004		10.000
16627	72.00	73.50	0.001		1.000
16628	73.50	75.00	0.001		10.000
16629	75.00	76.50	0.001		3.000
16630	76.50	78.00	0.001		10.000
16631	78.00	79.50	0.001		3.000
16632	79.50	81.00	0.001		2.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
16633	81.00	82.50	0.001		4.000
16634	82.50	84.00	0.001		1.000
16635	84.00	85.50	0.001		1.000
16636	85.50	87.00	0.001		7.000
16637	87.00	88.50	0.001		1.000
16638	88.50	90.00	0.005		5.000
16639	90.00	91.50	0.004		7.000
16640	91.50	93.00	0.008		20.000
16641	93.00	94.50	0.106		15.000
16642	94.50	96.00	0.001		7.000
16643	96.00	97.50	0.003		2.000
16644	97.50	99.00	0.001		7.000
16645	99.00	100.50	0.001		4.000
16646	100.50	102.00	0.001		4.000
16647	102.00	103.50	0.001		1.000
16648	103.50	105.00	0.001		1.000
16649	105.00	106.50	0.001		0.000
16650	106.50	108.00	0.001		0.000
16651	108.00	109.50	0.001		0.000
16652	109.50	111.00	0.001		1.000
16653	111.00	112.50	0.001		1.000
16654	112.50	114.00	0.001		1.000
16655	114.00	115.50	0.011		4.000
16656	115.50	117.00	0.001		2.000
16657	117.00	118.50	0.003		7.000
16658	118.50	120.00	0.001		3.000
16659	120.00	121.50	0.001		0.000
16660	121.50	123.00	0.001		1.000
16661	123.00	124.50	0.004		3.000
16662	124.50	126.00	0.008		1.000
16663	126.00	127.50	0.001		10.000
16664	127.50	129.00	0.018		15.000
16665	129.00	130.50	0.009		55.000
16666	130.50	132.00	0.010		5.000
16667	132.00	133.50	0.025		1.000
16668	133.50	135.00	0.007		2.000
16669	135.00	136.50	0.001		3.000
16670	136.50	138.00	0.001		1.000
16671	138.00	139.50	0.005		1.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
12.00	OVB										
48.00	KP			PVRT	PYTT						
54.00	KP	PS		PVRT	PYTT		veined	lineated			
57.00	KP			PVRT	PYTT			lineated			
58.50	PS	KP		PVRT	PYTT						
63.00	KP			PVRT	PYTT			lineated			
64.50	KP	PS		PVRT	PYTT			lineated			
66.00	PS	KP	CS	PVRT	PYTT						
67.50	KP	PS	CS	PVRT	PYTT		veined				
69.00	KP	PS	SLST	PVRT	PYTT		veined				

Depth To LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
70.50 KP	SLST		PYRT	PYTT			lineated			
72.00 PS	KP	CS	PYRT	PYTT		veined				
73.50 PS	KP		PYRT	PYTT						
75.00 KP	PS		PYRT	PYTT		veined	lineated			
85.50 KP			PYRT	PYTT			lineated			
87.00 KP	LNST		PYRT	PYTT		veined	lineated			
133.50 KP			PYRT	PYTT		veined	lineated			
136.50 KP	LNST		PYRT	PYTT			lineated			
139.50 KP			PYRT	PYTT			lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91272	-258.16	5500.08	1563.40	130.30	-65.00	0.00 RC	5.5	08/10/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU	OPT	FA1	AU	OPT	FA2	QUARTZ %
16672	9.00	10.50			0.001				7.000
16673	10.50	12.00			0.001				35.000
16674	12.00	13.50			0.001				18.000
16675	13.50	15.00			0.001				7.000
16676	15.00	16.50			0.001				0.000
16677	16.50	18.00			0.001				5.000
16678	18.00	19.50			0.001				15.000
16679	19.50	21.00			0.001				25.000
16680	21.00	22.50			0.001				15.000
16681	22.50	24.00			0.001				20.000
16682	24.00	25.50			0.001				10.000
16683	25.50	27.00			0.001				23.000
16684	27.00	28.50			0.001				12.000
16685	28.50	30.00			0.004				22.000
16686	30.00	31.50			0.003				18.000
16687	31.50	33.00			0.001				15.000
16688	33.00	34.50			0.001				7.000
16689	34.50	36.00			0.001				25.000
16690	36.00	37.50			0.006				15.000
16691	37.50	39.00			0.005				5.000
16692	39.00	40.50			0.001				1.000
16693	40.50	42.00			0.001				5.000
16694	42.00	43.50			0.001				5.000
16695	43.50	45.00			0.001				18.000
16696	45.00	46.50			0.001				10.000
16697	46.50	48.00			0.001				12.000
16698	48.00	49.50			0.001				10.000
16699	49.50	51.00			0.001				2.000
16700	51.00	52.50			0.001				20.000
16701	52.50	54.00			0.001				18.000
16702	54.00	55.50			0.017				7.000
16703	55.50	57.00			0.001				7.000
16704	57.00	58.50			0.004				15.000
16705	58.50	60.00			0.050				28.000
16706	60.00	61.50			0.008				23.000
16707	61.50	63.00			0.004				15.000
16708	63.00	64.50			0.008				10.000
16709	64.50	66.00			0.019				12.000
16710	66.00	67.50			0.006				12.000
16711	67.50	69.00			0.003				12.000
16712	69.00	70.50			0.003				0.000
16713	70.50	72.00			0.001				0.000
16714	72.00	73.50			0.001				0.000
16715	73.50	75.00			0.001				0.000
16716	75.00	76.50			0.005				5.000
16717	76.50	78.00			0.001				5.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
16718	78.00	79.50	0.003		1.000
16719	79.50	81.00	0.001		8.000
16720	81.00	82.50	0.001		1.000
16721	82.50	84.00	0.001		5.000
16722	84.00	85.50	0.001		5.000
16723	85.50	87.00	0.001		3.000
16724	87.00	88.50	0.001		5.000
16725	88.50	90.00	0.001		2.000
16726	90.00	91.50	0.001		0.000
16727	91.50	93.00	0.023		6.000
16728	93.00	94.50	0.001		5.000
16729	94.50	96.00	0.001		1.000
16730	96.00	97.50	0.001		1.000
16731	97.50	99.00	0.001		10.000
16732	99.00	100.50	0.003		0.000
16733	100.50	102.00	0.009		15.000
16734	102.00	103.50	0.001		10.000
16735	103.50	105.00	0.001		10.000
16736	105.00	106.50	0.001		0.000
16737	106.50	108.00	0.001		10.000
16738	108.00	109.50	0.001		5.000
16739	109.50	111.00	0.077		12.000
16740	111.00	112.50	0.001		12.000
16741	112.50	114.00	0.001		2.000
16742	114.00	115.50	0.001		1.000
16743	115.50	117.00	0.001		0.000
16744	117.00	118.50	0.017		25.000
16745	118.50	120.00	0.004		1.000
16746	120.00	121.50	0.001		1.000
16747	121.50	123.00	0.001		0.000
16748	123.00	124.50	0.003		1.000
16749	124.50	126.00	0.001		1.000
16750	126.00	127.50	0.003		0.000
16751	127.50	129.00	0.029		5.000
16752	129.00	130.30	0.004		5.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\CORE
9.00	DVB			PYRT	PYTT						
42.00	KP			PYRT	PYTT		veined	lineated			
43.50	KP	LNST		PYRT	PYTT		veined				
48.00	KP			PYRT	PYTT		veined	lineated			
49.50	KP	LNST		PYRT	PYTT		veined	lineated			
79.50	KP			PYRT	PYTT		veined	lineated			
81.00	KP	LNST		PYRT	PYTT		veined				
130.30	KP			PYRT	PYTT		veined	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91273	-248.53	5782.65	1523.30	99.80	-60.00	350.00 RC	5.5	08/10/91 Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
16753	24.00	25.50	0.001		10.000
16754	25.50	27.00	0.001		12.000
16755	27.00	28.50	0.001		1.000
16756	28.50	30.00	0.001		0.000
16757	30.00	31.50	0.001		2.000
16758	31.50	33.00	0.001		0.000
16759	33.00	34.50	0.001		5.000
16760	34.50	36.00	0.001		0.000
16761	36.00	37.50	0.001		3.000
16762	37.50	39.00	0.001		0.000
16763	39.00	40.50	0.021		7.000
16764	40.50	42.00	0.008		1.000
16765	42.00	43.50	0.004		1.000
16766	43.50	45.00	0.011		12.000
16767	45.00	46.50	0.042		7.000
16768	46.50	48.00	0.014		15.000
16769	48.00	49.50	0.021		1.000
16770	49.50	51.00	0.619		20.000
16771	51.00	52.50	0.023		12.000
16772	52.50	54.00	0.004		4.000
16773	54.00	55.50	0.005		1.000
16774	55.50	57.00	0.006		12.000
16775	57.00	58.50	0.001		1.000
16776	58.50	60.00	0.001		1.000
16777	60.00	61.50	0.001		1.000
16778	61.50	63.00	0.001		2.000
16779	63.00	64.50	0.004		1.000
16780	64.50	66.00	0.012		5.000
16781	66.00	67.50	0.001		1.000
16782	67.50	69.00	0.001		1.000
16783	69.00	70.50	0.003		2.000
16784	70.50	72.00	0.001		4.000
16785	72.00	73.50	0.004		10.000
16786	73.50	75.00	0.004		1.000
16787	75.00	76.50	0.096		7.000
16788	76.50	78.00	0.019		3.000
16789	78.00	79.50	0.001		5.000
16790	79.50	81.00	0.001		5.000
16791	81.00	82.50	0.001		1.000
16792	82.50	84.00	0.008		7.000
16793	84.00	85.50	0.006		1.000
16794	85.50	87.00	0.003		10.000
16795	87.00	88.50	0.003		1.000
16796	88.50	90.00	0.003		0.000
16797	90.00	91.50	0.008		1.000
16798	91.50	93.00	0.022		1.000

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
16799	93.00	94.50	0.008		1.000
16800	94.50	96.00	0.021		5.000
16801	96.00	97.50	0.001		15.000
16802	97.50	99.00	0.001		7.000

E.D.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ %	SULPHIDE %	VEIN\COR
24.00	OVB										
43.50	KP			PYRT			knots	lineated			
45.00	KP	LMST		PYRT	PYTT		veined				
46.50	LMST	KP		PYRT	PYTT		veined				
52.50	KP			PYRT	PYTT		veined	lineated		1.0	
54.00	LMST			PYRT	PYTT						
58.50	KP			PYRT	PYTT		knots	lineated			
63.00	KP	SLST		PYRT	PYTT		tr knots	lineated			
69.00	KP			PYRT	PYTT		tr knots	lineated			
70.50	KP	PS		PYRT	PYTT		tr knots	lineated			
78.00	KP	LMST		PYRT	PYTT		tr knots	lineated			
79.50	KP	LMST	SLST	PYRT				lineated			
81.00	LMST	KP		PYRT	PYTT						
96.00	KP			PYRT	PYTT		tr SLST	lineated			
99.80	KP	LMST		PYRT	PYTT		tr SLST	lineated			

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91273A	-238.10	5729.28	1522.10	26.00	-57.00	35.00 RC	5.5	Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ %
E.O.H.					

SURVEY DATA:

Hole ID	Northing	Easting	Collar RL	Depth	Dip	Azimuth TYPE	SIZE	COMPLETION PROGRAM
91274	-123.51	5249.52	1529.20	41.70	-55.00	0.00 RC	5.5	Eureka'91

SAMPLE DATA:

Sample No	Depth From	Depth To	AU OPT FA1	AU OPT FA2	QUARTZ Z
16803	12.00	13.50	0.001		5.000
16804	13.50	15.00	0.022		25.000
16805	15.00	16.50	0.001		18.000
16806	16.50	18.00	0.001		3.000
16807	18.00	19.50	0.001		15.000
16808	19.50	21.00	0.001		1.000
16809	21.00	22.50	0.001		1.000
16810	22.50	24.00	0.001		5.000
16811	24.00	25.50	0.003		20.000
16812	25.50	27.00	0.001		10.000
16813	27.00	28.50	0.321		10.000
16814	28.50	30.00	0.001		6.000
16815	30.00	31.50	0.001		0.000
16816	31.50	33.00	0.086		7.000
16817	33.00	34.50	0.001		15.000
16818	34.50	36.00	0.057		20.000
16819	36.00	37.50	0.001		2.000
16820	37.50	39.00	0.004		15.000
16821	39.00	40.50	0.006		7.000
16822	40.50	41.70	0.001		0.000

E.O.H.

GEOLOGY DATA:

Depth To	LITH 1	LITH 2	LITH 3	MIN 1	MIN 2	MIN 3	NOTE	STRUCTURE	QUARTZ Z	SULPHIDE Z	VEIN\CORE
6.00	OVB										
15.00	KP						limonitic	lineated			
16.50	KP	CP					tr knots				
41.70	KP			PYRT	PYTT		tr knots	lineated			