THIS PROSPECTUS CONSTITUTES A PUBLIC OFFERING OF THESE SECURITIES ONLY IN THOSE JURISDICTIONS IN WHICH THIS PROSPECTUS HAS BEEN ACCEPTED FOR FILING AND THEREIN ONLY BY PERSONS PERMITTED TO SELL SUCH SECURITIES.

NO SECURITIES COMMISSION OR SIMILAR AUTHORITY IN CANADA HAS IN ANY WAY PASSED UPON THE MERITS OF THE SECURITIES OFFERED HEREUNDER AND ANY REPRESENTATION TO THE CONTRARY IS AN OFFENCE.

NEW ISSUE PROSPECTUS

DATED: AUGUST 31ST, 1988

AMARADO RESOURCES LTD.

(the "Company") 903 - 865 Hornby Street Vancouver, B.C. V6Z 2G3

PUBLIC OFFERING

450,000 Shares Without Par Value

	Price to Public	Commission	Net Proceeds to be Received by Company (1)		
Per Share	\$0.35	\$0.05	\$0.30		
Total	\$157,500.00	\$22,500.00	\$135,000.00		

(1) Before deduction of the costs of the Issue, estimated at \$15,000.

A PURCHASE OF THE SECURITIES OFFERED BY THIS PROSPECTUS MUST BE CONSIDERED AS SPECULATIVE. ALL OF THE PROPERTIES IN WHICH THE COMPANY HAS AN INTEREST ARE IN THE EXPLORATION AND DEVELOPMENT STAGE ONLY AND ARE WITHOUT A KNOWN BODY OF COMMERCIAL ORE. SEE ALSO THE SECTION CAPTIONED "RISK FACTORS" HEREIN.

THERE IS NO MARKET THROUGH WHICH THESE SECURITIES MAY BE SOLD.

THE VANCOUVER STOCK EXCHANGE HAS CONDITIONALLY LISTED THE SECURITIES BEING OFFERED PURSUANT TO THIS PROSPECTUS. LISTING REQUIREMENTS OF THE VANCOUVER STOCK EXCHANGE ON OR BEFORE MARCH 16 , 1989, INCLUDING PRESCRIBED DISTRIBUTION AND FINANCIAL STATEMENTS.

NO PERSON IS AUTHORIZED BY THE COMPANY TO PROVIDE ANY INFORMATION OR TO MAKE ANY REPRESENTATION OTHER THAN THOSE CONTAINED IN THIS PROSPECTUS IN CONNECTION WITH THE ISSUE AND SALE OF THE SECURITIES OFFERED BY THE COMPANY.

UPON COMPLETION OF THIS OFFERING, THIS ISSUE WILL REPRESENT 27.99% OF THE SHARES THEN OUTSTANDING AS COMPARED TO 50.99% THAT WILL THEN BE OWNED BY THE CONTROLLING PERSONS, DIRECTORS, PROMOTERS AND SENIOR OFFICERS OF THE COMPANY AND ASSOCIATES OF

NAME AND INCORPORATION

Amarado Resources Ltd. (the "Company") was incorporated on July 11th, 1986 under the Company Act of the Province of British Columbia by the registration of its Memorandum and Articles. By the provisions of the Company Act, R.S.B.C. 1979 as amended, the Company will be deemed to be a reporting company upon the issue of a receipt for this Prospectus.

The head and registered and records office of the Company is 903 - 865 Hornby Street, Vancouver, B.C. V6Z 2G3.

DESCRIPTION OF BUSINESS AND PROPERTY

Business

The Company is a natural resource company engaged in the acquisition, exploration and development of mining properties. The Company has interests in the properties described below and intends to seek and acquire additional properties worthy of exploration and development.

Property

FORD PROPERTY
NELSON MINING DIVISION
PROVINCE OF BRITISH COLUMBIA

By an agreement dated January 21, 1987, the Company acquired from David L. Cooke of 16333 Bell Road, Surrey, B.C., a 100% working interest, subject a 1.5% net smelter return, in certain mineral claims located in the Nelson Mining Division, Province of British Columbia, as follows:

Name of Claim	Record No.	Units	Expiry Date
Ford #1	4694	12	June 22nd, 1993
Ford #3	4389	6	July 21st, 1992

in consideration of \$17,500 (paid) and a 1.5% net smelter return to Mr. Cooke. David Cooke is at arm's length from the Company.

Location and Access

The Ford property is located on the east side of Kootenay lake, immediately to the east of Gray Creek, B.C., approximately 8 miles south of Crawford Bay.

Access to the Ford property is by way of Highway 3A travelling approximately 8 miles south from Crawford Bay, and access throughout the claims is by way of a network of gravel logging roads from Highway 3A. Highway 3A and a hydro powerline pass along the northwest corner of the property. The nearest urban centre is Nelson, B.C., approximately 30 miles west.

History

Two adits were driven on the Ford proeprty between 1916 and 1919 on easterly-trending quartz veins. IN 1966, the Ford property was staked as the Ben Derby claims by United New Fortune Mines (NPL). Between 1966 and 1969, United and its partner, Kokanee Moly Mines Ltd., carried out work on the property consisting of soil sampling, trenching and drilling of four or five short drillholes. Only the geochemical results for molybdenum were filed for assessment work. Neither the drill core nor the results of drilling could be found in the records.

In 1979, Dekalb Mining Corp. acquired the western part of the property covered by the Ford #1 claim through an option of the Moly and the Mo #1 to #4 claims. Work consisted line-cutting soil-sampling, of and geochemical analysis done solely for molybdenum. The Mo #5 and #6 claims were added to the property by Dekalb in Additional arid lines were put in and the soil-sampling was tightened to 25-m intervals on lines 50 The samples collected in 1981 were analyzed for molybdenum and tungsten. An induced polarization resistivity survey was carried out over the 1979 grid with stations at 50 m intervals and lines 100 m apart.

In 1980, Cominco Ltd. staked the Grey claims which included the area now held as the Ford #2 claim. Cominco completed a program of geological mapping and soil sampling, with soil samples analyzed for molybdenum and tungsten.

In 1981, ten BQ diamond drillholes were drilled for a total 3,500 ft $(1,070.5\ m)$ by Dekalb to test IP and soil geochemical anomalies.

Between 1980 and 1981, Dekalb and Cominco together expended \$161,000 on the claims.

In 1987, the Company completed 15.3 km of grid lines adjacent and east of the Dekalb IP grid to define the extent of the Dekalb IP and resistivity anamalies, and carried out multi-element geochmistry and mapping to define drill targets for finding economic amounts of molybdenite mineralization as well as road work and site preparation, all at a cost of \$62,741.

The Company intends to carry out the program recommended in the report of R.L. Wright, M.SC., FGAC, dated July 20th, 1987 (a copy of this report forms part of this Prospectus). The recommended program consists of diamond drilling at an estimated cost of \$90,000.

There is no surface or underground plant or equipment on the property.

THERE IS NO KNOWN BODY OF COMMERCIAL ORE ON THIS PROPERTY.

The proposed program is an exploratory search for ore.

PLAN OF DISTRIBUTION

The Company, by an agreement (the "Agency Agreement") dated January 15th, 1988 as amended on August 4th, 1988 appointed Continental Securities as its Agent ("Agent") to offer the Shares through the facilities of the Vancouver Stock Exchange (the "Exchange").

The Company by its Agent hereby offers (the "Offering") to the public through the facilities of the Exchange 450,000 shares (the "Shares") of the Company at a price of \$0.35 per share (the "Offering Price"). The Offering will be made in accordance with the rules and policies of the Exchange and on a day (the "Offering Day") determined by the Agent and the Issuer, with the consent of the Exchange, within a period of 180 days from the date (the "Effective Date") upon which the Shares of the Company are conditionally listed on the Exchange.

The Agent will receive a commission of \$0.05 per share.

The Agent reserves the right to offer selling group participation, in the normal course of the brokerage business to selling groups of other licensed broker dealers, brokers or investment dealers, who may or may not be offered part of the commissions or bonuses derived from this Offering.

The obligations of the Agent under the Agency

R.L. WRIGHT & ASSOCIATES

GEOLOGICAL CONSULTANTS

REPORT ON

THE FORD #1 and #2 MINERAL CLAIMS

GRAY CREEK AREA

NELSON M.D., N.T.S. 82F/10W

for

AMARADO RESOURCES LTD.

903 - 865 Hornby Street

Vancouver, B.C.

V6Z 2G3

by

R.L. WRIGHT, M.Sc., F.G.A.C.
R.L. WRIGHT AND ASSOCIATES
P.O. Box 266
Lions Bay, B.C.
VON 2E0

July 20, 1987

TABLE OF CONTENTS

		Page
Summary		. 1
Introduction		3
Location and	Access	3
Property and	Ownership	4
	Previous Work	5
Geology		7
Region	al Geology	7
	ty Geology	7
Mineralizatio		8
Geochemistr	y and Geophysics	9
Discussion of	Results	10
Conclusions		11
Recommende	ed Program	12
References		13
	APPENDICES	
Appendix I	Statement of Qualifications	
Appendix II	Analytical Results	
	ILLUSTRATIONS .	
Figure 1:	Location Map; Ford Claims	
Figure 2:	Claim Map; Ford Claims; 1:50,000	
Figure 3:	Geology, Ford Claims: 1:5,000	
Figure 4:	Soil Geochemistry; Mo, Ag, Ford Claims: 1:5,000	
Figure 5:	Soil Geochemistry; Mn, Zn, W, Ford Claims: 1:5,000	
Figure 6:	Compilation; Ford Claims: 1:5,000	

SUMMARY

The Ford #1 and #2 mineral claims cover molybdenum mineralization on the east side of Kootenay Lake. The claims are located immediately to the east of Gray Creek, B.C., approximately 8 miles south of Crawford Bay. Access to the property is by gravel logging roads from the paved highway 3A between Crawford Bay and Creston, B.C.

The western portion of the property covered by the Ford #1 claim was explored in 1967 for molybdenum by United New Fortune Mines Ltd., Kokanee Moly Mines Ltd., and more recently (1979-81) by Dekalb Mining Corporation. The work by Dekalb included soil geochemistry, geological mapping, induced polarization survey and diamond drilling at a cost of more than \$150,000. The eastern part of the property, covered by the Ford #2 claim, was previously held by Cominco Ltd. who mapped and soil sampled the area in 1979.

Narrow drill intersections of molybdenite mineralization were intersected in all 10 holes drilled by Dekalb. The best intersection was 0.22% $MoS_2/32.5'$ in DDH 81-9. One surface sample assayed 0.64% $MoS_2/15'$.

The present owners, Amarado Resources Ltd., carried out a program of Induced Polarization and soil sampling over the eastern portion of the property to define the limits of partially defined open-ended IP and soil geochemical anomalies. This work, together with that by Dekalb Mining Corporation, generated IP and soil anomalies which warrant further drill testing.

Molybdenite mineralization occurs in association with pyrite within quartz veins. The veins are hosted by Cretaceous granitic stocks as well as the surrounding schists of the Horsethief Creek formation of Proterozoic age. The sedimentary rocks strike to the north and dip to the east in general. The quartz veins appear to strike to the east-northeast and northwest directions. However, the controls of mineralization are not fully understood.

There remains several untested Induced Polarization and soil geochemical anomalies on the property. These may be indicative of economic amounts of molybdenum mineralization. One theory is that there may be better molybdenum grades and concentrations of the metal in a horseshoe shaped halo along the margins of the small micro-granite plug which is only partially exposed on the property. A program of diamond drilling of 700 meters in six holes is proposed to test for economic concentrations of molybdenite mineralization within the anomalous areas. The cost of this drill program is estimated at \$90,000.

INTRODUCTION

This report presents the results of a program of mapping and soil sampling on the Ford #1 and #2 claims which was done by the writer during May 1987. It also reviews earlier data from assessment reports on the predecessor claims in the same area. Recommendations for further work are based on a thorough evaluation of this work together with available government and company reports.

LOCATION AND ACCESS

The Ford claims are situated between elevations of 2,000' and 3,600' on the east side of Kootenay Lake (Figure 1), between Birkbeck and McFarlane Creeks. The terrain is well timbered and is moderately rugged to the west and steep to the east. Soil cover is well developed, with rock exposure amounting to less than 5% of the surface area. The area of the claims has been partially logged.

The property is reached via 8 miles along highway 3A, south from Crawford Bay. Highway 3A and the hydro powerline pass along the northwest corner of the property. Access to the claims is by way of a network of gravel logging roads from Highway 3A. The nearest urban centre is Nelson, B.C., about 30 miles to the west.

PROPERTY AND OWNERSHIP

The Ford #1 and #2 claims (18 units) are owned by Amarado Resources Ltd., 903 - 865 Hornby Street, Vancouver, B.C. The location of the claims is shown on Figure 2.

The property covers the old Ben Derby Mo prospect; more recently held as the Moly and Mo 1-6 by Dekalb Mining Corp. and the Gray #1-3 claims owned by Cominco Ltd. The pertinent claim data follows:

Claim	Units	Record Number	Record Date	Expiry Date*	
Ford 1	12	4694	June 22, 1987	June 22, 1988	
Ford 2	6	4389	July 21, 1986	July 21, 1987	

^{*} Prior to the filing of assessment work to hold the claims another five years.

HISTORY AND PREVIOUS WORK

The first record of work on the property indicates that two adits were driven between 1916 and 1919 on easterly trending quartz veins which contain spectacular disseminations of molybdenite and pyrite. In 1966 the property was staked as the Ben Derby claims by United New Fortune Mines (N.P.L.). Exploration work between 1966 and 1969 with its partner, Kokanee Moly mines Ltd., consisted of soil sampling, trenching, and the drilling of four or five short drill holes. Only the geochemical results for molybdenum were filed for assessment work. Neither the drill core nor the results of this drilling could be found in the records.

In 1979 Dekalb Mining Corp. acquired the western part of the property covered by the Ford #1 claim through an option of the Moly and the Mo #1 to #4 claims. Work consisted of line cutting and soil sampling, with geochemical analysis done solely for molybdenum. The Mo#5 and #6 claims were added to the property by Dekalb in 1981. Additional grid lines were put in and the soil sampling was tightened to 25 meter intervals on lines 50 meters apart. The samples which were collected in 1981 were analysed for molybdenum and tungsten. An induced polarization and resistivity survey was also done over the 1979 grid with stations at 50 meter interval and lines 100 meters apart.

Ten BQ diamond drill holes were drilled for a total of 3,500 ft. (1,070.5 meters) by Dekalb in 1981 to test IP and soil geochemical anomalies.

The Grey claims staked by Cominco Ltd. in 1980 include the area now held as the Ford #2 claim. Cominco completed a program of geological mapping and soil sampling, with soil samples being analysed for molybdenum and tungsten. Expenditures on the properties by Dekalb Mining Corp. and Cominco Ltd. between 1980 and 1981 amounted to \$161,000.

In 1987 Amarado Resources Ltd. completed 15.3 kilometers of grid lines adjacent and to the east of the Dekalb IP grid. The objective was to fully define the extent to the Dekalb IP and Resistivity anomalies and do multi-element geochemistry and mapping to define drill targets for finding economic amounts of molybdenite mineralization.

GEOLOGY

Regional Geology

The geology of the area consists of a sequence of massive and foliated Proterozoic metasedimentary and metavolcanic rocks intruded by intermediate and acid plutons of Cretaceous age. The Proterozoic package of schists, phyllites, quartzites, meta-andesite and amphibolite occurs in the lower part of the sequence and belong to the Horsethief Creek Formation. These rocks are overlain to the east by the Toby conglomerates and by the Mt. Nelson and Dutch Creek quartzites and dolomites.

Property Geology

The western part of the claim is underlain by portions of a large biotite granite to quartz monzonite stock of Cretaceous age (Figure 3). This intrusion is mainly light grey in colour and medium-grained in texture. It contains from 5% to 10% biotite. A small micro-granite plug occurs in the southeast part of the property. Its margins are ill-defined because of the paucity of outcrops. However, the eastern section consists of a fine-grained, leuocratic and aplitic intrusion which may be a marginal phase or a separate intrusion.

The central and eastern parts of the claims are characterized by foliated quartz muscovite schists interbedded with meta-andesite, amphibolite, conglomerate and quartzite, belonging to the Horsethief Creek formation of Paleozoic age. Foliation is generally north-south, and dips are moderate to the east.

Locally the meta-volcanic and meta-sedimentary rocks have been altered to garnet and epidote-bearing skarns where they occur adjacent to the micro-granite plug in the southeast section of the property.

MINERALIZATION

Sulphide mineralization consists of pyrite and molybdenite which occur in quartz veins and veinlets, and as disseminations within the quartz muscovite schists and the marginal phases of the intrusive masses. Minor amounts of scheelite were noted within the skarny andesitic rocks which occur on the east side of the micro-granite plug.

Two old adits have been driven on quartz veins within the large granite stock and adjacent quartz muscovite schists. The best surface mineralization was reported from a trench which returned 0.64% MoS₂ across 15 ft. Ten holes were drilled by Dekalb Mining corp. to test soil geochemical anomalies and IP anomalies in 1981. All holes intersected molybdenite and pyrite mineralization. The following tabulation presents the drill intersections which are considered to be significant.

	Depti		Equivalent		
DDH	From	<u>To</u>	Width (ft)	ppm Mo	<u>% MoS2</u>
DK 81-2	112	117	5.0	2060	0.34
DK 81-4	17.5	20	2.5	982	0.16
DK 81-6	127	129	2.0	688	0.12
DK 81-7	139	141.5	2.5	2336	0.39
DK 81-8	337.5	341	3.5	1991	0.33
DK 81-9	87	119.5	32.5	1339	0.22
DK 81-10	49	<i>5</i> 1	2.0	974	0.16

The quartz-molybdenite-pyrite veins range from 1 cm to 1 m in thickness and commonly occupy east-northeast, northeast and northwest trending joints and fractures. The selvages of quartz veins are characterized by K-feldspar and sericite alteration. This is particularly evident within the granite stock. The veins appear to be more abundant at the eastern contact of the main granite intrusion and close to the margins of the smaller micro-granite plug.

GEOCHEMISTRY AND GEOPHYSICS

The results of the 1987 Induced Polarization and resistivity survey are presented in a separate geophysical report (Lloyd, 1987). The most, prominent IP and resistivity anomalies obtained by Lloyd Geophysics have been added to the Dekalb anomalies as shown on the compilation map (Figure 6).

The soil samples were collected from the B soil horizon at 25 meter intervals along grid lines which are 100 meters apart. Sample depth ranged from 15 cm to 30 cm. Samples were placed in kraft sample envelopes and forwarded to Min-En Laboratories in North Vancouver, B.C. for geochemical analysis. Samples were dried overnight at 90° C and sieved to -80 mesh. A 1.0 gram sample was then digested with a mixture of nitric and perchloric acids. Samples were diluted to standard volume after cooling and the solutions analysed for molybdenum, silver, manganese, lead, zinc and tungsten by computer operated Jarrell Ash 9,000 Induction Coupled Plasma (ICP) Analyzer. Rock samples were crushed and treated in a similar manner as the soil samples. Gold in rock samples was measured by atomic absorption spectrophotometry after digestion and extraction with aqua regia and perchloric acid. The analytical results are presented in Appendix II and the significant elements for soils are plotted in Figures 4 and 5.

DISCUSSION OF RESULTS

Two narrow northwest-trending molybdenum anomalies (+10 ppm Mo) were defined by the 1987 soil survey (Figure 4). One is coincident with anomalous silver (+1.4 ppm Ag) in the soils. These soil anomalies lie within a broader zinc (+200 ppm Zn) soil anomaly (Figure 5). These soil anomalies straddle the contact area between the micro-granite plug and the surrounding schists. Anomalous manganese (+500 ppm Mn) in soils define patchy, discontinuous zones further away from the micro-granitic plug, but which are in part overlapping the zinc anomaly.

Within the area surveyed in 1987, the Induced Polarization anomalies (chargeability and resistivity) occur as a string of equant to elongate north-south features along the northern and eastern margins of the micro-granite plug (Lloyd, 1987). When viewed in the overall context it is apparent that the majority of geophysical anomalies are scattered around the margins of the micro-granite some distance away from the intrusive contacts (Figure 6). The molybdenum soil geochemical anomalies, although less continuous, form a similar dispersion pattern about the margins of the granite stock and the micro-granite plug.

Variations from this pattern occur at the northeast margin of the microgranite where the soil anomalies for molybdenum straddle the intrusive contact. This cluster of molybdenum anomales overlies the aplitic granite phase. Although the tungsten anomalies in soil (> 10 ppm W) seem to be scattered indiscriminately, one coherent area is partially coincident with the molybdenum anomalies which overlie the micro-granite. No drilling has been done to test the soil and IP anomalies over the micro-granite, with the exception of DDH 81-6 and 7. The other eight holes drilled by Dekalb in 1981 were put down on soil geochemical and IP anomalies some distance away from the micro-granite contact.

GEOCHEMISTRY AND GEOPHYSICS

The results of the 1987 Induced Polarization and resistivity survey are presented in a separate geophysical report (Lloyd, 1987). The most, prominent IP and resistivity anomalies obtained by Lloyd Geophysics have been added to the Dekalb anomalies as shown on the compilation map (Figure 6).

The soil samples were collected from the B soil horizon at 25 meter intervals along grid lines which are 100 meters apart. Sample depth ranged from 15 cm to 30 cm. Samples were placed in kraft sample envelopes and forwarded to Min-En Laboratories in North Vancouver, B.C. for geochemical analysis. Samples were dried overnight at 90° C and sieved to -80 mesh. A 1.0 gram sample was then digested with a mixture of nitric and perchloric acids. Samples were diluted to standard volume after cooling and the solutions analysed for molybdenum, silver, manganese, lead, zinc and tungsten by computer operated Jarrell Ash 9,000 Induction Coupled Plasma (ICP) Analyzer. Rock samples were crushed and treated in a similar manner as the soil samples. Gold in rock samples was measured by atomic absorption spectrophotometry after digestion and extraction with aqua regia and perchloric acid. The analytical results are presented in Appendix II and the significant elements for soils are plotted in Figures 4 and 5.

CONCLUSIONS

- 1. Molybdenite mineralization appears to be widely distributed within the margins of a granite stock, micro-granite plug and the surrounding schists. Northwest, north-south and east-west fault structures may be significant in the localization of this mineralization.
- 2. Molybdenum soil anomalies, partially coincident with Induced Polarization and resistivity anomalies, occur in an arcuate area 100-300 meters away from the northern contact of a micro-granite host. These anomalies are believed to be due mainly to pyrite and, to a lesser extent molybdenite mineralization, which forms a halo around the micro-granite. Drilling of these anomalies have tested this pyrite halo which contains submarginal molybdenite mineralization.
- 3. Better molybdenum grades may be expected on the inner parts of the pyrite halo and the contact area of the micro-granite.
- 4. The untested molybdenum, tungsten and IP anomalies overlying the aplitic phase of the micro-granite also appear favourable for the localization of significant amounts of molybdenite mineralization. These anomalies should be tested by drilling.

Rlbright

RECOMMENDED PROGRAM

A program of diamond drilling is recommended to test the geochemical and geophysical anomalies for economic grades of molybdenite mineralization. Seven drill holes for a total of 700 meters will provide an initial evaluation of the anomalous areas which have yet to be drill tested. An estimate of the cost of carrying out this program follows:

Geology:	_	
Geologist, 1½ months @ \$6,000/mth	\$ 9,000	
Assistant, I month @ \$3,000/mth	3,000	
Miscellaneous	1,500	\$ 13,500
Diamond Drilling:		
Contract drilling, 700 meters NQ drilling		
(a \$90/m	63,000	
- • • •	5,000	
Site Preparation	•	69,500
Assays - 100 samples @ \$15.00/sample	1,500	67,700
Transportation		2,000
		•
Organization, supervision, reports		5,000
TOTAL ESTIMATED COST		\$ 90,000
TOTAL ESTRINTED COST		y /0,000

Report by R.L. WRIGHT AND ASSOCIATES

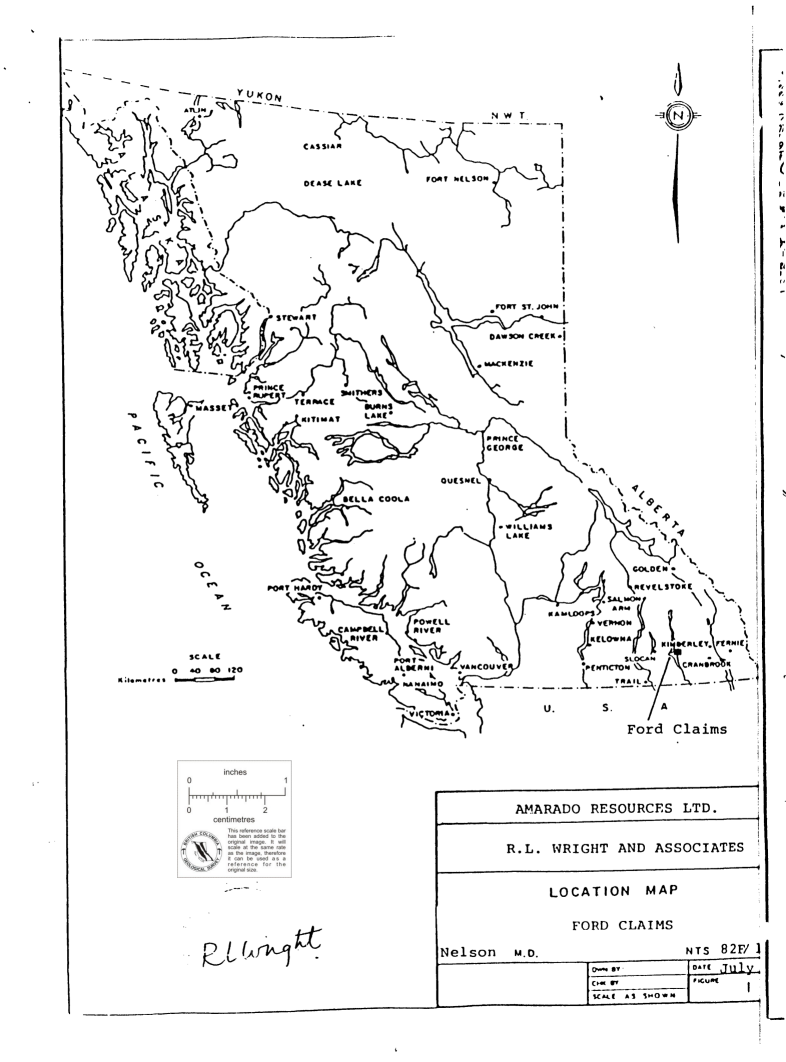
R.L. Wright, M.Sc., F.G.A.C.

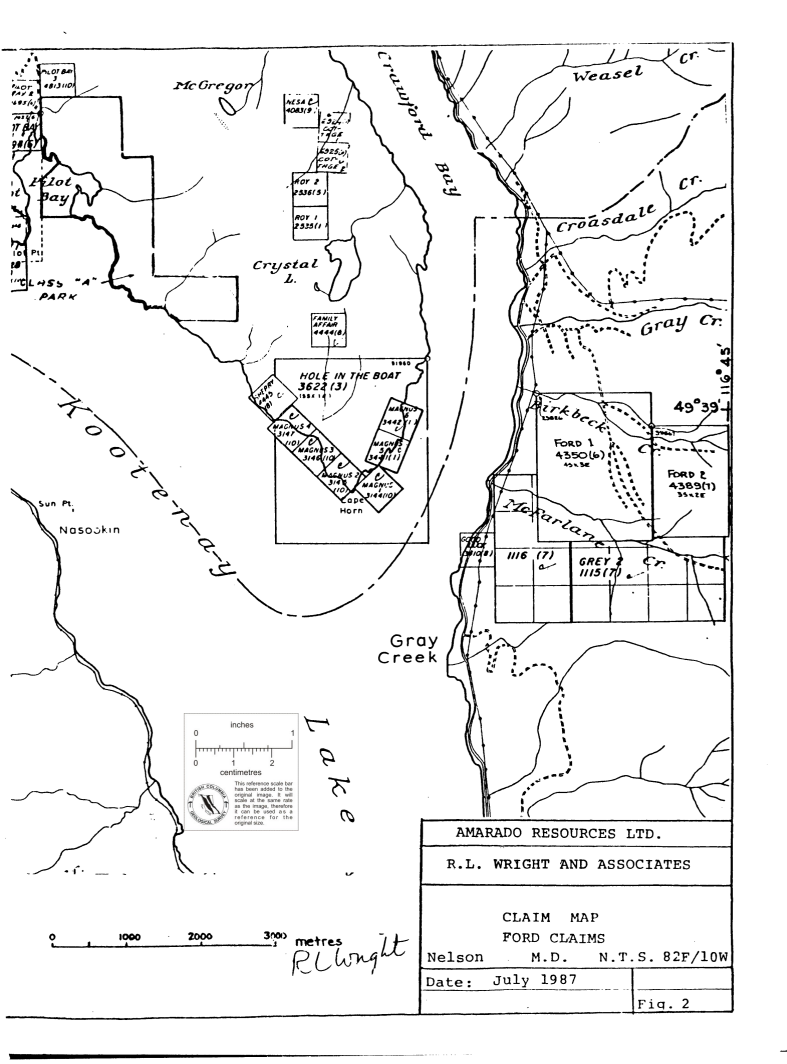
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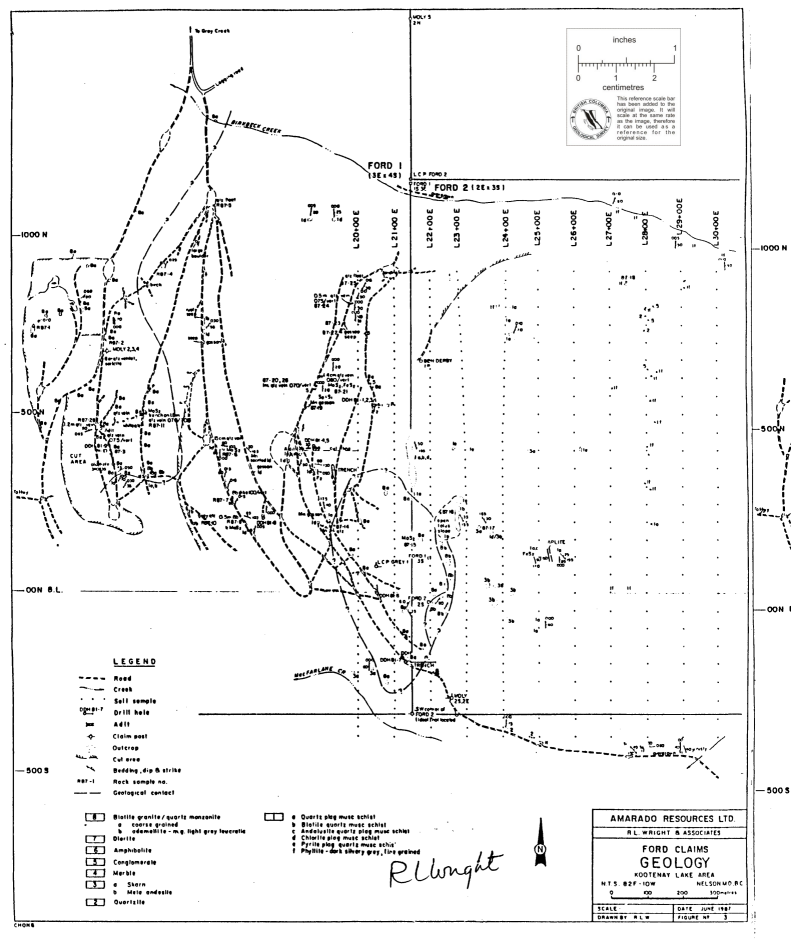
July, 20, 1987

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- Wright, R.L., 1980: Geological and Geochemical Report, Gray Creek Property, Nelson M.D., Cominco Ltd. Report.

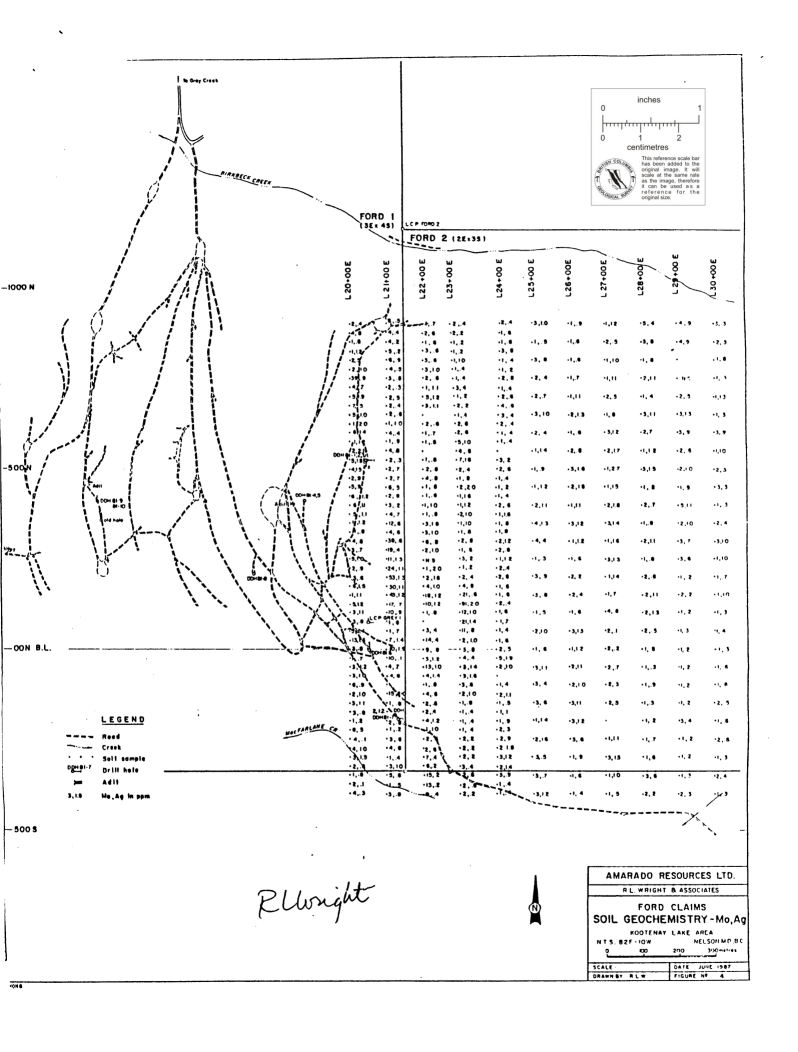


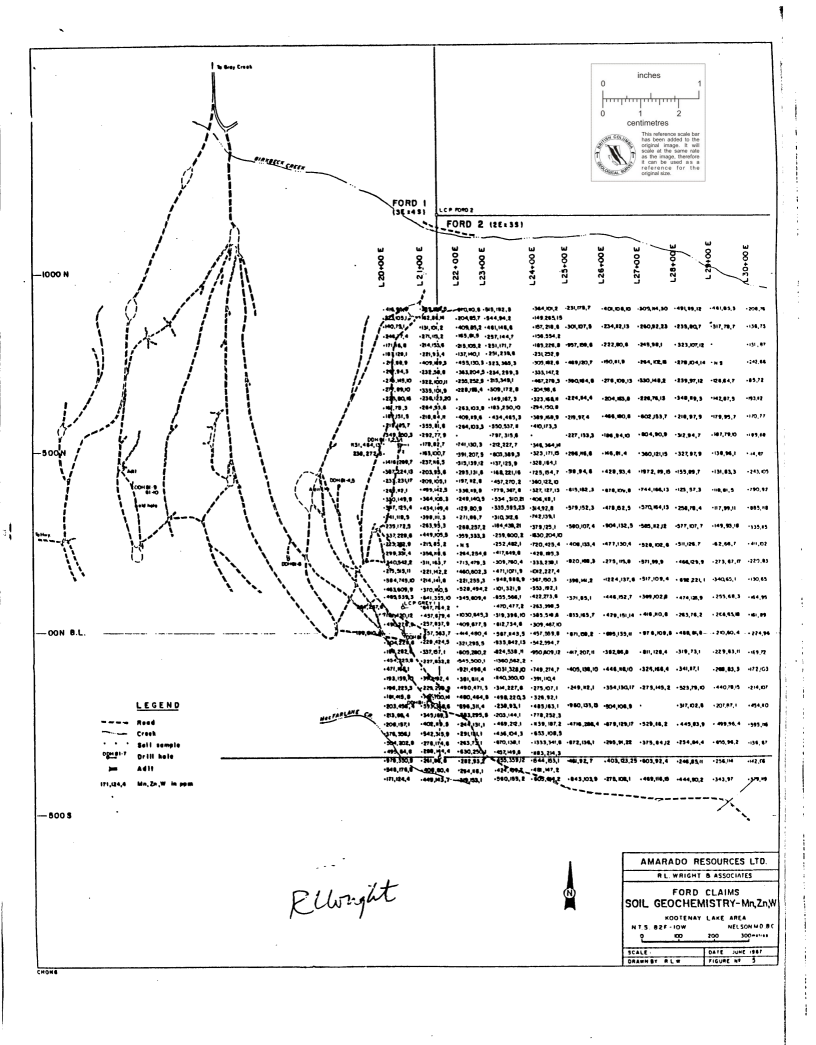


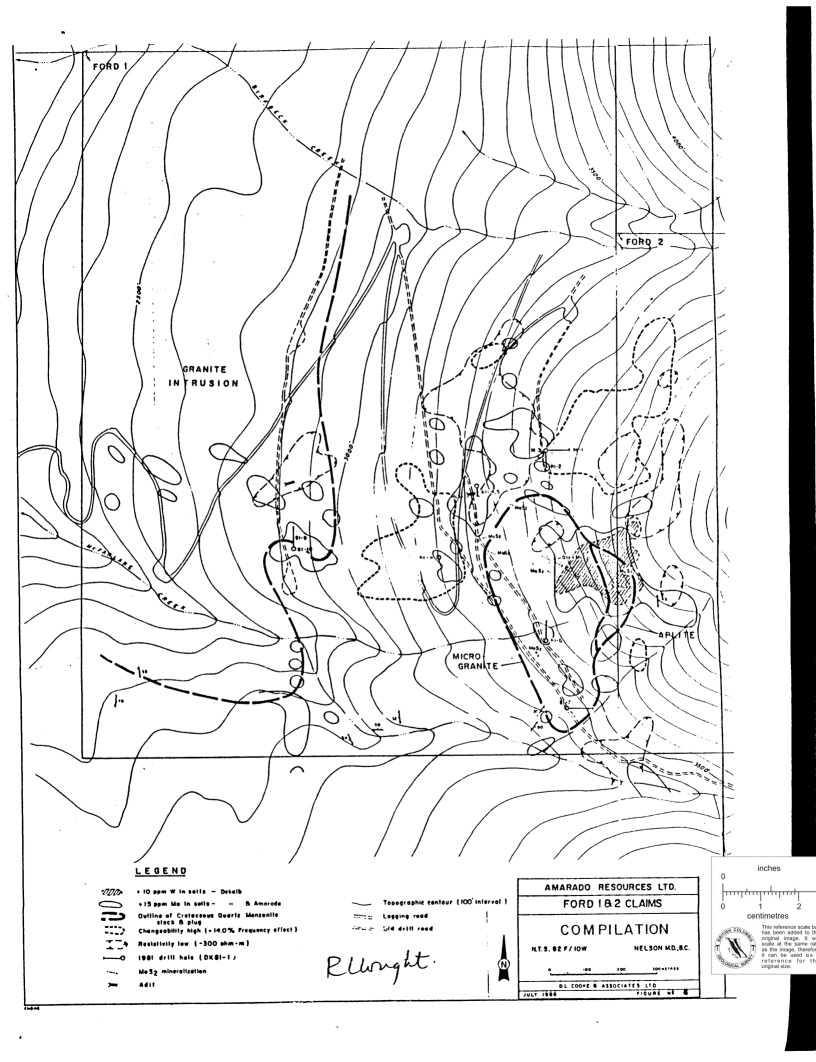


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APPENDIX 11

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ANALYTICAL RESULTS

R.L. WRIGHT & ASSOCIATES

COMPANY: AMARADO RESOURCES

PROJECT NO:

MIN-EN LABS ICP REPORT

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 172

(ACT:631) PAGE 1 OF 1 FILE NO: 7-4965/P1+2

(604)980-5814 DR (604)988-4524 * TYPE SOIL GEOCHEM * DATE: JUNE 4, 1987 ATTENTION: R.L.WRIGHT/J.T.WING (VALUES IN PPN) AG ZN 20+00E 900N . 4 Ž 20+00E 875N .8 20+00E B50N .8 1.2 20+00E 825N 20+00E 800N .5 20+00E 775N 1.0 .9 20+00E 750N 20+00E 725N .7 20+00E 700N .9 20+00E 675N 20+00E 650N 1.0 20+00E 625N 2.0 29+00E 600N 1.4 Ь 1.2 20+00E 575N 20+00E 550N 2.1 20+00E 525N 1.8 20+00E 500N 1.5 .9 20+00E 475N .9 20+00E 450N 20+00E 425N 1.2 i 20+00E 400N 1.1 20+00E 375N 1.1 20+00E 350N 1.2 .8 20+00E 325N 20+00E 300N 20+00E 275N .7 1.0 20+00E 250N 20+00E 225N .9 . 6 20+00E 200N 20+00E 175N 20+00E 150N 1.1 20+00E 125N 1.2 1.1 20+00E 100N 20+00E 075N .8 Ь 20+00E 050N 1.4 20+00E 025N 1.4 .8 ó 20+00E 000N 20+00E 025S .7 1.2 20+00E 050S 1.0 20+00E 075S .9 20+00E 100S 1.0 20+00E 125S 20+00E 150S 1.1 20+00E 175S .8 20+00E 200S В 20+00E 225S .1 20+00E 250S 29+00E 275S 1.0 В 20+00E 300S 1.5 20+00E 325S .8 20+00E 350S В 20+00E 3755 . 1 20+00E 400S Ь .3 21+00E 900N . 5 21+00E 875N .2 21+00E B50N .2 21+00E 825N .9 21+00E BOON 21+90E 775N .5 21+00E 750N

COMPANY: AMARADO RESOURCES PROJECT NO:

MIN-EN LABS ICP REPORT

(ACT:631) PAGE 1 DF 1 705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2 FILE NO: 7-4965/P3+4

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PROJECT NO:			705 WEST	15TH ST	., NORTH VAN	COUVER, B.C		FILE NO: 7-4965/P3+4
ATTENTION: R.L.WRI	GHT/J.T.WIN	6		(604)9B	0-5814 DR 16	04) 988-4524	* TYPE SOIL GEO	CHEM # DATE: JUNE 4, 1987
(VALUES IN PPM)	AG	HN	MO	PB	ZN	W		
21+00E 725N	.3	232	2	6	58	8		
21+00E 700M	.5	32 2	2	11	100	11		
21+00E 675N	.4	335	2	2	101	9		
21+00E 650N	. 6	238	2	12	123	20		
		254	í	9	93	6		
21+00E 625N	1.0							
21+00E 600N	.4	218	4	1	84	11	•	
21+00E 575N	.9	355	1	6	81	6		
21+00E 550N	. b	292	4	9	77	9		
21+00E 525N	.3	178	2	5	82	7		
21+00E 500N	.7	163	2	2	100	7		
21+00E 475N	.7	237	2	<i>b</i>	116	5		************************
21+00E 450N	.5	203	6	6	95	6		
21+00E 425N	.8	209	2	10	105	1		
21+00E 400N	.2	499	3	6	142	5		
21+00E 375N	.7	364	4	2	105	3		
21+00E 350N	.6	434	12	6	149	4		
21+00E 325N	.6	398	4	2	111	3		
21+00E 300N	.6	263	38	2	95	3		
21+00E 275N	.4	449	19	8	105	5		
21+00E 250N	1.3	215	11	12	95	2		
21+00E 225N	1.1	356	24	4	118	6		
21+00E 200N	1.3	311	53	12	163	7		
21+00E 175N	1.1	221	30	14	142	2		
21+00E 150N	1.2	214	43	166	141	8		
	.7		17	3	160	5		
21+00E 125N		370				~~~~~~~~		
21+00E 100N	.9	641	10	10	355	10		
21+00E 075N	.6	647	1	5	764	2		
21+00E 050N	.7	457	1	5	679	4		
21+00E 025N	1.4	257	7	11	837	9		
21+00E 000N	1.9	357	10	1	563	7		
21+00E 025\$		228	10	<u>-</u>	424	5		*********
21+00E 050S	.7	337	4	1	157	1		
21+00E 0755	.6	227	i	1	632	2		
21+00E 125S	1.0	390	15	i	192	Ā		
		229	13	7	290	0		
21+00E 150S	9				700	14		
21+00E 1755	1.2	781	2	-				
21+00E 200S	.8	593	2	9	368	6		
21+00E 2255	.2	345	1	2	159	3		
21+00E 250S	.6	402	3	9	119	5		
21+00E 275S	.6	542	4	8	315	9	· · · · · · · · · · · · · · · · · · ·	
21+00E 300S	.4	276	1	3	174	6		
21+00E 325S	1.0	288	3	1	144	4		
21+00E 350S	.6	261	5	2	86	В		
21+00E 375S	.5	408	1	4	60	4		
21+00E 400S	.8	449	3	5	143	7		
22+00E 900N	-	670			110			
			=	7		7		
22+00E 875N	• 6	204	2	6	85	,		
22+00E 850N	•6	409	1	2	85	2		
22+00E 825N	.6	165	3	2	81	5		
22+00E B00N	.6	215	3	1	105	2		
22+00E 775N	1.0	137	3	. 5	140	1		
22+00E 750N	.6	455	2	4	130	3		
22+00E 725N	1.1	363	1	1	204	5		
22+00E 700N	1.2	255	5	15	252	5		
22+00E 675N	1.1	228	3	2	193	4		
22+00E 625N		263		10	103	8		
		409	1	3	119	L		
22+00E 600M	.7		i	3		3		
22+00E 575N	.5	264	1	•	103			
22+00E 525N	.8	741	1 -	9	130	3		
22+00E 500N	.8	₹91	2	11	267	5		

23+00E 300N

184

MIN-EN LABS ICP REPORT

COMPANY: AMARADO RESOURCES	MIN-EN LAB	S ICP REPORT	(ACT:631) PAGE 1 OF 1
PROJECT NO:	705 WEST 15TH ST., NORT	H VANCOUVER, B.C. V7M 1T2	FILE NO: 7-4965/P5+6
ATTENTION: R.L.WRIGHT/J.T.WING			M + DATE: JUNE 4, 1987
(VALUES IN PPM) AG MM	MO PB Z		
22+00E 475N .B 315	4 2 13	9 12	
22+00E 450N .6 295	1 1 13	1 6	
22+00E 425N .6 197	1 8 11		
22+00E 400N 1.0 336	1 7 11		
22+00E 375N .B 249	1 5 14		
22+00E 350N 1.6 129	3 4 B		
22+00E 325N 1.0 271	3 7 8		
22+00E 300N .8 268	6 2 25		
22+00E 275N 1.0 359	2 2 33		
	2 2 33		
	1 1 25	4 6	
22+00E 225N 2.0 264			
22+00E 200N 1.6 713		·	
22+00E 175N 1.0 460	4 5 60		
22+00E 150N 1.2 221	19 3 25		
22f00E 125N 1.2 52B	10 1 49		
22+00E 100N .8 345	1 5 60	· ·	
22+00E 050N .4 1030	3 4 64		
22+00E 025N .4 409	14 1 67		
22+00E 000N .B 414	9 2 4B		
22+00E 025S 1.2 321	3 5 29	5 5	
22+00E 050S 1.0 605	13 3 28	10 2	
22+00E 075S 1.4 545	4 B 50	0 1	
22+00E 100S .8 921	1 1 49	4	
22+00E 125S .6 381	4 1 61	1 4	
22+00E 150S .6 490	2 2 47	1 3	
22+00E 175S .4 480	2 11 46	4 8	
22+00E 200S 1.2 696	4 11 31	1 4	
22+00E 225S 1.0 583	1 5 29		
22+00E 250S .6 244	2 5 13		
22+00E 2755 .6 291	2 6 13		
22+00E 300S .4 263	7 7 7		
22+00E 300S .2 630	6 1 25		
		73 2	
	13 5 11		
	9 11 15		
23+00E 900N .4 515	2 3 19	22 5 24 2	
23+00E 875N .2 544			
23+00E 850N .2 451			
23+00E 825N .2 257	· · · · · · · · · · · · · · · · · · ·		
23+00E 800N 1.0 251	1 17		
23+00E 775N .4 251	1 10 23		
23+00E 750N .4 323	1 10 36		
23+00E 725N .4 234	3 12 29		
23+00E 700N .2 215	1 11 34		
23+00E 675N .2 309	2 4 17		
23+00E 650N .4 149	1 11 16		
23+00E 625N .8 183	2 3 25	50 10 .	
23+00E 600N .6 434	2 12 46	55 3	
23+00E 575N 1.0 550	5 6 53	37 11	
23+00E 550N .6 797	4 6 31		
23+00E 525N 1.6 212	7 . 6 22		
23+00E 500N .4 603	2 10 38		
23+00E 475N .8 137	1 6 17		
73+00E 450N 2.0 16B	2 1 22		
23+00E 425N 1.6 457		70 2	
23+00E 400W 1.2 779		67 8	
23+00E 375N 1.0 534	2 B 31		
23+00E 350N 1.0 335		75 23	
23+00E 325N .8 310	1 2 31		
23400E 323R .0 310		72 01	

439

COMPANY: AMARADO RESOURCES

MIN-EN LABS ICP REPORT

(ACT:631) PAGE 1 OF 1 705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2 FILE NO: 7-4965/P7+8

PROJECT MON	COMPANY: AMARADO RES	SOURCES				N-EN LABS					(ACT:631) PAGE 1 DF 1
	PROJECT NO:			705 WEST							FILE NO: 7-4965/P7+8
23-10-02 2758								88-4524	-	TYPE SOIL GEO	CHEM + DATE: JUNE 4, 1987
221-002 220						~~~~~~~		<u> </u>			
23-106 2758					_			2			
23-906 200					5			1			
Z3-00C 175N 8					4			8			
Z3-00E 1508								•			
23-006 125N								·			****
22-90E 100M 1.0 855 12 1 546 1											
22-100E 075M								4			
23-000 595								1			
23-906 2358								-			
23-00C 000N											
23+000 2055											
23-006 505											
23-00E 075S											
22-00E 100S											
23+00E 1255					~~~~~			=- 0		***********	
23-00E 150S											
22+00E 275S											
23+00E 225S				1	7	220)	3			
23+00E 250S	23+00E 200S	.4	238	1		9;	3	1			
23+00E 375S	23+00E 225S	.4	203	1		144	1	1			
23+00E 300S	23+00E 250S	.2	469	2	2	217	l	1			
23+006 3758	23+00E 275S	.2	436	2	- 2	! 104	ţ	3			
23-00E 350S .6 455 2 1 359 12 23-00E 375S .6 424 2 3 109 7 23-00E 375S .6 424 2 3 109 7 23-00E 375S .6 424 2 3 101 2 24-00E 970M .4 364 2 3 101 2 24-00E 850M .6 149 1 2 265 15 2 24-00E 850M .8 157 1 3 218 6 4 4 4 4 4 5 5 4 4 4	23+00E 300S	.2	670		7	138	3	1			
23+00E 375S	23+00E 3255	.4	457	33		14					
23+00E 400S		.6			1			2			
24+00E 970N					3						
24+00E 875N					1						
24+00E 850N					3						
24+00E 825N						~~~~~~~					
24+00E 800N				-				-			
24+00E 775N				3	5						
24+00E 750N				1				8			
24+00E 775N				1				Y ,			
24+00E 700N											
24+00E 675N				7	ì			۷ ۲			
24+00E 625N				1	. 11			5 k			
24+00E 625N .4 294 2 2 150 B 24+00E 600N .4 389 1 10 168 9 24+00E 575N .4 410 1 9 173 3 24+00E 525N .2 346 3 5 364 14 24+00E 500N .6 323 2 6 171 15 24+00E 475N .4 328 1 3 164 1 24+00E 450N .2 725 1 3 154 7 24+00E 425N .4 360 1 3 122 10 24+00E 400N .6 327 2 1 127 13 24+00E 375N 1.6 406 1 5 118 1 24+00E 350N .8 314 1 7 92 8 24+00E 350N .8 742 1 1 139 1 24+00E 350N .8 742 1 1 139 1 24+00E 275N .8 1630 2 6 204 10 24+00E 275N .8 1630 2 6 204 10				3				1 .			
24+00E 575N				2							
24+00E 575N				<u>-</u>							
24+00E 525N				1							
24+00E 500N				3	!						
24+00E 450N .2 725 1 3 154 7 24+00E 425N .4 360 1 3 122 10 24+00E 400N .6 327 2 1 127 13 24+00E 375N 1.6 406 1 5 118 1 24+00E 350N .8 314 1 7 92 8 24+00E 325N .8 742 1 1 139 1 24+00E 300N 1.2 379 2 4 125 1 24+00E 275N .8 1630 2 6 204 10 24+00E 250N 1.2 720 1 1 425 4 24+00E 225N .4 428 2 2 195 3 24+00E 175N .6 1012 1 3 227 4 24+00E 150N .6 367 1 4 150 3 24+00E 125N .4 553 2 1 192 1	24+00E 500N	.6	323	2		17	1 . 1	5			
24+00E 425N	24+00E 475N	.4	328	1	•	3 16	4 1	1			
24+00E 375N	24+00E 450M	.2	725	1		15	4	7			*******************
24+00E 375N	24+00E 425N	.4	360	1	;	3 12:	2 1	0			
24+00E 350N .8 314 1 7 92 8 24+00E 325N .8 742 1 1 139 1 24+00E 300N 1.2 379 2 4 125 1 24+00E 275N .8 1630 2 6 204 10 24+00E 250N 1.2 720 1 1 425 4 24+00E 225N .4 428 2 2 195 3 24+00E 200N .6 333 2 2 239 1 24+00E 175N .6 1012 1 3 227 4 24+00E 150N .6 367 1 4 150 3 24+00E 125N .4 553 2 1 192 1	24+00E 400N	.6	327	2	;	1 12	7 1	3			
24+00E 325N .8 742 1 1 139 1 24+00E 300N 1.2 379 2 4 125 1 24+00E 275N .8 1630 2 6 204 10 24+00E 250N 1.2 720 1 1 425 4 24+00E 225N .4 428 2 2 195 3 24+00E 200N .6 333 2 2 239 1 24+00E 175N .6 1012 1 3 227 4 24+00E 150N .6 367 1 4 150 3 24+00E 125N .4 553 2 1 192 1	24+00E 375N	1.6	406	1	:	5 11	9	i			
24+00E 300N 1.2 379 2 4 125 1 24+00E 275N .8 1630 2 6 204 10 24+00E 250N 1.2 720 1 1 425 4 24+00E 225N .4 428 2 2 195 3 24+00E 200N .6 333 2 2 239 1 24+00E 175N .6 1012 1 3 227 4 24+00E 150N .6 367 1 4 150 3 24+00E 125N .4 553 2 1 192 1	24+00E 350N	.8	314	11		7 9	2	8			
24+00E 275N				1	•	13	9	1			
24+00E 250N 1.2 720 1 1 425 4 24+00E 225N .4 428 2 2 195 3 24+00E 200N .6 333 2 2 239 1 24+00E 175N .6 1012 1 3 227 4 24+00E 150N .6 367 1 4 150 3 24+00E 125N .4 553 2 1 192 1				2				-			
24+00E 225N .4 428 2 2 195 3 24+00E 200N .6 333 2 2 239 1 24+00E 175N .6 1012 1 3 227 4 24+00E 150N .6 367 1 4 150 3 24+00E 125N .4 553 2 1 192 1				2	1			.0			
24+00E 200N				1	;			4			
24+00E 175N .6 1012 1 3 227 4 24+00E 150N .6 367 1 4 150 3 24+00E 125N .4 553 2 1 192 1	~							3			
24+00E 150N .6 367 1 4 150 3 24+00E 125N .4 553 2 1 192 1								1			
24+00E 125N .4 553 2 1 192 1				1	,			4			
				1				3			•
2910VE 100M				2				1 L			
	24+00E 10UN		922	!		<i></i>	·	<u> </u>			

COMPANY: AMARADO RESOURCES MIN-EN LABS ICP REPORT (ACT:631) PAGE 1 OF 1 · PROJECT NO: 705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 172 FILE NO: 7-4965/P9+10 ATTENTION: R.L.WRIGHT/J.T.WING (604)980-5814 OR (604)988-4524 + TYPE SOIL GEOCHEN + DATE: JUNE 4, 1987 (VALUES IN PPM) AG ZN ΜĐ 24+00E 075N .7 24+00E 050N .4 24+00E 025M .6 24+00E 000N .5 24+00E 025S 1.9 24+00E 050S 1.0 24+00E 100S .4 В 24+00E 1255 1.1 24+00E 150S .5 24+00E 175S 24+00E 200S 24+00E 225S .3 24+00E 2505 .9 24+00E 275S 1.8 24+00E 300S 1.2 24+00E 325S 1.4 24+00E 350S .9 24+00E 375S .4 24+00E 400S .4 i 25+00E 900N 1.0 25+00E 850N .5 25+00E BOON .8 25+00E 750N .4 25+00E 700N .7 25+00E 650N 1.0 25+00E 600N .4 25+00E 550N 1.4 25+00E 500N .9 25+00E 450N 1.2 25+00E 400N 1.1 25+00E 350N 1.3 25+00E 300N .4 ŧ 25+00E 250N .3 25+00E 200N .9 25+00E 150N .8 25+00E 100N .5 25+00E 050N 1.0 25+00E 000N .6 25+00E 050S 1.1 25+00E 1005 .4 25+00E 150S .6 25+00E 200S 1.4 25+00E 250S 1.6 25+00E 300S .5 **B72** 25+00E 350S .7 25+00E 400S 1.2 26+00E 900N .9 26+00E 850N .6 26+00E BOON .6 26+00E 750N .7 26+00E 700N 1.1 į 26+00E 650N 1.3 26+00E 600N .6 26+00E 550N .8 26+00E 500N 1.6 26+00E 450N 1.9 26+00E 400N 1.1 26+00E 350N 1.2 26+00E 300N 1.2

26+00E 250N

COMPANY: AMARADO RESOURCES MIN-EN LABS ICP REPORT (ACT:631) PAGE 1 OF 1 PROJECT NO: 705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2 FILE NO: 7-4965/P11+12 ATTENTION: R.L.WRIGHT/J.T.WING (604)980-5814 OR (604)988-4524 * TYPE SOIL GEOCHEM * DATE: JUNE 4, 1987 (VALUES IN PPM) MN MO ZN 26+00E 200N .2 26+00E 150N .4 26+00E 100N .6 26+00E 050N 1.3 26+00E 000N 1.2 26+00E 050S 1.1 26+00E 100S 1.0 26+00E 150S 1.1 26+00E 200S 1.2 26+00E 250S 26+00E 3005 .9 26+00E 350S .6 26+00E 400S .4 27+00E 900N 1.2 27+00E 850N 27+00E 800N 1.0 27+00E 750N 1.1 27+00E 700N .5 27+00E 650N .8 27+00E 600N 1.2 27+00E 550N 1.7 õ 27+00E 500N 2.7 27+00E 450N 1.5 27+00E 400N 1.0 27+00E 350N 1.4 27+00E 300N 1.6 27+00E 250N 1.3 27+00E 200N 1.4 27+00E 150N .7 27+00E 100M .8 27+00E 050N .1 27+00E 000N .2 27+00E 050S .7 27+00E 100S .3 27+00E 150S .5 27+00E 250S 27+00E 300S 1.5 27+00E 350S 1.0 27+00E 400S .5 28+00E 900N 28+00E 850N .8 28+00E 800N .8 28+00E 750N 1.1 28+00E 700N .4 28+00E 650N 28+00E 600N .7 28+00E 550N 1.2 28+00E 500N 1.5 28+00E 450N .8 В 28+00E 400N 28+00E 350N .8 28+00E 300N 1.1 28+00E 250N .8 28+00E 200N .6

28+00E 150M

28+00E 100N

2B+00E 050N

28+00E 000N

28+00E 050S

28+00E 100S

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(ACT:631) PAGE 1 OF 1 COMPANY: AMARADO RESOURCES HIN-EN LABS ICP REPORT 705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2 FILE NO: 7-4969/P13 PROJECT NO: (604)980-5814 OR (604)988-4524 * TYPE SOIL GEOCHEM * DATE: JUNE 4, 1987 ATTENTION: R.L.WRIGHT/J.T.WING FB ZN (VALUES IN PPM) 28+00E 150S .3 28+00E 200S .2 28+00E 250S .7 2B+00E 3005 28+00E 350S 28+00E 400S .2 29+00E 900N .9 29+00E 850N .9 29+00E 750N N/S .5 1.3 29+00E 700N 29+00E 650N .9 29+00E 600N В 29+00E 550N .6 29+00E 500N 1.0 29+00E 450N .9 δĩ 29+00E 400N 1.1 29+00E 350N 1.0 29+00E 300N .7 29+00E 250N .6 29+00E 200N 29+00E 150N .2 ž .2 29+00E 100N .3 29+00E 050N 29+00E 000N .2 29+00E 050S 29+00E 100S .2 **B**3 29+00E 150S .2 29+00E 200S .4 .2 29+00E 250S 29+00E 300S

COMPANY: AMARADO RESOURCES

MIN-EN LABS ICP REPORT

(ACT: 631) PAGE 1 OF 1

PROJECT NO:			705 WEST	15TH ST.,	WORTH V	ANCOUVER,	B.C.	V7H 1T2			FILE NO: 7-4965/P14
'ATTENTION:	R.L.WRIGHT/J.T	.WING		(604) 980	-5814 DR	(604) 988	-4524		TYPE SO	IL GEOCHEM	DATE: JUNE 4, 1987
IVALUES IN	PPM) AG	CU	HN	MO	PB	214	AU-PF	B			
29+00E 350	š .3	17	256	1	3	114					
19+00E 400	. ac	21	343	2	7	97					
30+00E 900	.3 A	19	208	3	8	76					
30+00E 850	. MC	38	136	2	12	73					
30+00E B00			131		5	87	~~				
30+00E 750	.3 N		242	1 .	. 4	66					
30+00E 700	ON 1.3	25	65	1	5	72					
30+00E 650	.3 M	. 21	193	1	1	112					
30+00E 60	ON .9	20	170	3	6	77					
30+00E 550)N 1.0	25	189	1		- 68					
30+00E 500	E. M	19	114	2	6	87					
30+00E 45			243	3	1	105					
30+00E 400			790	1	9	92					
30+00E 35	on .4		885	2	3	118					
30+00E 300			335	3	9	115					
30+00E 250			411	1	2	102					
30+00E 20			220	1	4	83					
30+00E 150			130	1	3	65	:				
30+00€ 10			164	3	4	95					
30+00E 050			161		3	89					
30+00E 000			224	1	9	96					
30+00€ 05			169	1	4	72					
30+00E 109			172	1	4	103					
30+00E 15	05 .5		214	2	10	107					
30+00E 20			454			110					
30+00E 25			595	2	9	116					
30+00E 30			136	1	9	67					
0+00E 35			142	2	1	. 66					
30+00E 40	os .:		379	1	3	119	;				
S-1 SILT			438	1	1	57	: 	60			
S-2 SILT	1.7	35	669	1	7	68		5			

MIN-EN LABS ICP REPORT COMPANY: AMARADO RESDURCES (ACT: BED27) PAGE 1 DF 1 PROJECT NO: FORD 705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7H 1T2 FILE NO: 7-500 ATTENTION: R.W.WRJBHT/D.L.CDDKE (604)980-5814 DR (604)988-4524 * TYPE ROCK SEBCHEN * DATE: JUNE 4, 1987 (VALUES IN PPH) AG CU MM MD AU-PPB PB ZN RB7-4 1.1 97-5 1.1 487-b .5 R87-7 .2 R87-8 .7 R87-9 .4 Ĭ R87-10 .9 RB7-11 .6 R87-12 .6 R87-13 .7 R87-14 .8 R87-15 .5 R87-16 1.6 R87-17 1.5 R87-18 1.7 R87-19 1.2 R87-20 .3 R87-21 .8 R87-22 2.0 RB7-23 2.3 R87-24 ī Ĭ. .6 987-25 .6 R87-26 .8 R87-27 b 1.6

R87-28

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