9/86

1985 ASSESSMENT REPORT

For

AMY-DEE I (3818)

AMY-DEE 2 (3819)

AMY-DEE 3 (3820)

AMY-DEE 4 (3821)

MINING CLAIMS

ADAMS LAKE AREA

KAMLOOPS M.D. NTS 82 M 51° 08'N, 119° 43'W

Owner and Operator

CASA DEL ORO RESOURCES INC. 600-1111 Melville Street Vancouver, B.C. V6E 3V6

Contractor

HAVILAH GOLD CO. INC. P.O. Box 1350 Dayton, Nevada, U.S.A. 89403

VERIFICATION AND REPORT

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BY

MARVIN A. MITCHELL, P. ENG. 710 - 475 Howe St. Vancouver, B.C. V6C 2B3

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November 25, 1985

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INTRODUCTION

INTRODUCTION

(a) INTRODUCTION

Casa Del Oro Resources Inc. of 600 - IIII Melville Street, Vancouver, British Columbia, V6E 3V6 is the owner of the Amy-Dee I - 4 mineral claims situated at White Bluffs, on the west side of Adams Lake, Kamloops M.D., British Columbia. During August and September of 1985 an exploration program of fifty short rotary test holes on terraces along the shore of the lake was completed.

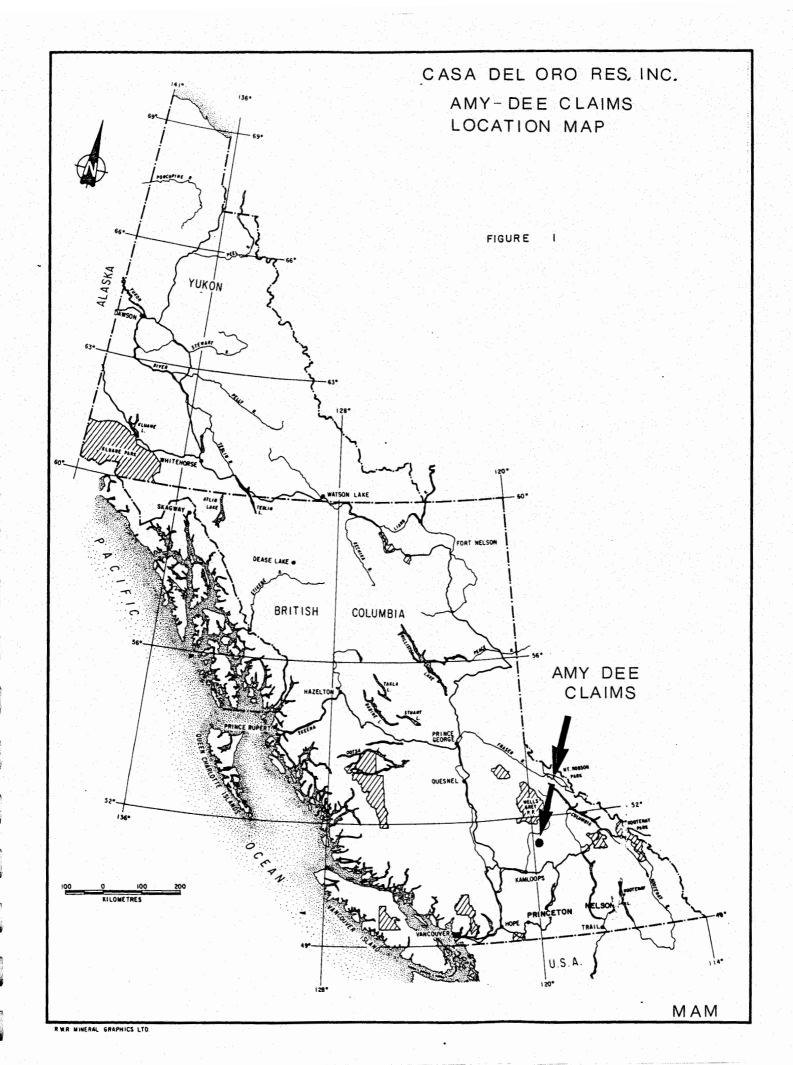
The purpose of these holes was to geochemically test the lateral continuity of a quartz vein that is reported to bear zinc, silver and gold mineralization.

The writer was retained to locate and verify the positions of the holes on the property and to compile this report for submission to the Ministry of Energy, Mines and Petroleum Resources.

This report is based on a personal inspection of the property on October 2, 1985, and on references from previously published sources as acknowledged.

(b) CLAIMS AND LOCATION

The Amy-Dee I - 4 mineral claims include a total of sixty-four modified grid system claim units located at White Bluffs on the west side of Adams Lake. They lie between Samatosum Creek to the south and west and Brennan Creek to the north. The north west corner of Amy-Dee I is located at the south east end of Johnson Lake. The south east corner of Amy-Dee 4 is on the east side of Adams Lake, just north east of 'Tshinaken Point. Map coordinates are 51° 08' N and 119° 48' W. The area and claims are



shown on NTS map sheet 82 m (Seymour Arm), on Ministry of Energy, Mines and Petroleum Resources' claim map M82M/4E respectively and on Figure 2 of this report.

Geological Survey of Canada Open File Report 637 includes the Amy-Dee mineral occurrence as "Occurrence 097, Rose Group".

The Amy-Dee I - 4 claims are accessible by road from Louis Creek, a village located 41 km to the west on B.C. Highway No. 5 along a gravel road to Skwaam Bay on Adams Lake then along the Adams Lake West Forestry Road to km 29.

Table I

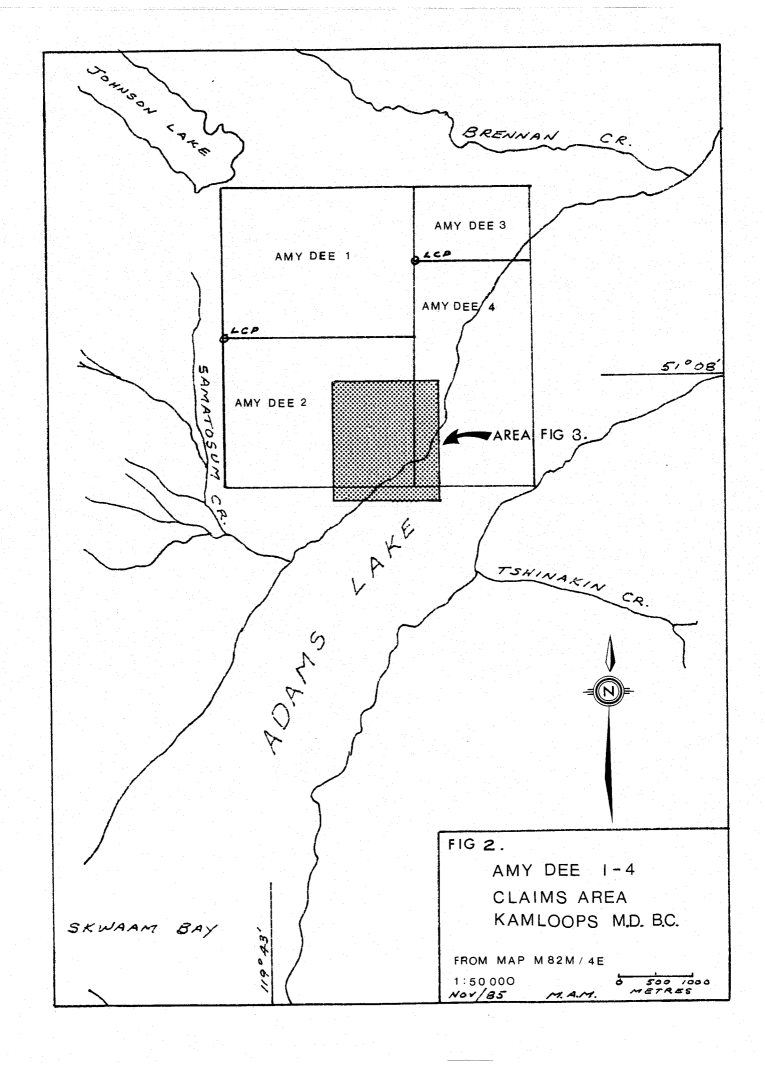
MINERAL CLAIMS

	NO. OF	RECORD	RECORD
NAME	<u>UNITS</u>	<u>NO.</u>	DATE
Amy-Dee I	20	3818	Sept. 25
Amy-Dee 2	20	3819	Sept. 25
Amy-Dee 3	6	3820	Sept. 25
Amy-Dee 4	18	3821	Sept. 25

The recorded owner of these claims is Casa Del Oro Resources Inc.

(c) PREVIOUS WORK

The Amy-Dee mineral occurrence is located near the south east corner of the Amy-Dee 2 claim and consists of an east-west trending northerly dipping (20 - 25°)



quartz vein containing small but persistent bunches of sphalerite. Prior to 1982 outcrops of this material were extensively trenched. In 1982, a vertical diamond drill hole 82-1 was collared approximately 50 m north of the trenches and encountered a quartz vein from 130.45 m to 133.65 m. This vein contained sphalerite streaks from 131.98 m through 133.65 m. The total depth of the hole was 306 m. The hole was collared in marbelized limestone and save for quartz mineralization remained in this unit until 291 m where until 306 m a gneissic and serpentinized meta sedimentary unit was encountered. Ostensoe, 1982, P4.

REGIONAL AND LOCAL GEOLOGY

Ref.

An excellent summary of the geology of the area is presented by Ostensoe, 1982, p. 2 in Assessment report No. 10182. Since that time, no additional mapping has been done by the owners of the property.

DESCRIPTION OF 1985 DRILLING

A series of fifty short 1¼ in (32 mm) diameter rotary drill holes were drilled from old roads along the west shore of Adams Lake. The holes were drilled by Raphael J. Arnold, P.O. Box 1350 Dayton Nv, U.S.A. 89403, contractor.

A copy of Mr. Arnold's anecdotal notes describing the work accomplished is appended to this report.

The drilling was done with a small, truck mounted, gasoline powered drill.

The locations of these holes are shown on Figure 3. Cuttings from the top meter of hole were discarded to avoid contamination from road surface material and a handful of cuttings from each successive meter was combined into one sample and sent for assay.

The holes were surveyed by the writer on October 2, 1985 using a hip-chain and compass. Collar elevations were taken with an aneroid barometer.

An inspection of the cuttings from the holes showed them to be mainly composed of detrital material from the slopes immediately west of the drilling area. No mineralized material was noted.

Forty of the samples were assayed by Budd, F. Rude, 1329 Green Drive, Carson City, Nevada 89701. Gold and Silver were fire assayed.

Ten of the samples were assayed by Chemex Labs Ltd. of North Vancouver, B.C. using Atomic Absorption and fire assay plus Atomic Absorption assay methods for gold, silver and zinc.

The depths, elevations and assay results from the holes are shown on Table 2. (Holes with an asterisk were assayed by Chemex.)

Copies of the assay return sheets are appended to this report. Some of the samples were incorrectly labeled, therefore, they are not reported on Table 2.

The company is in the process of having all of the samples re-assayed.

TABLE 2

Hole No.	Elevation (m)	Depth (m)	Au Oz/T	Ag Oz/T	Zn (PPM)
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	422	10.7			
2	420	11.6			
3	418	9.8			
4	417	9.2			
5	415	9.8			
6	413	9.8			
7	412	9.2			
8	410	8.5	0.021	0.76	
9	409	8.5			
10	408	5.5	0.018	0.65	
11	407	4.9	0.018	0.65	
12	407	3.4	0.021	0.76	
13	408	4.0	0.019	0.67	
14	409	3.0			
15	412	2.4	0.022	0.77	
16	414	4.6	0.020	0.71	
* 17	416	6.7	5ppb	0.lppm	142
18	419	6.1	0.021	0.72	
19	424	7.3	0.020	0.83	
20	427	7.0	0.027	0.85	
21	428	6.7	0.028	0.85	
22	444	6.1	0.026	0.84	
23	444	7.9	0.030	0.91	
24	445	6.7	0.031	0.92	
25	445	7.0	0.029	0.86	

.... continued....

TABLE 2 Continued

		Commi	Jea		
Hole No.	Elevation (m)	Depth (m)	Au Oz/T	Ag Oz/T	Zn (PPM)
26	445	6.1	0.029	0.87	
* 27	447	6.4	5ppb	0.lppm	95
2 8	448	5.8	0.027	0.91	
* 29	450	6.1	5ppb	0.1ppm	61
30	450	7.3	0.027	0.87	
31	450	7.0			
32	450	6.4	0.028	0.89	
33	450	3.7			
* 34	450	4.6	5ppb	0.lppm	89
35	450	3.4	0.029	1.02	
36	466	9.8	0.033	0.95	
37	468	10.7	0.029	0.91	
38	470	11.3	0.31	1.43	
39	472	10.4	0.10	1.09	
40	472	9.8	0.11	1.08	
* 41	475	11.0	5ppb	0.1ppm	80
42	479	11.6	0.037	0.99	
* 43	481	12.8	5ppb	0.1ppm	71
* 44	482	12.2	5ppb	0.1ppm	95
45	482	14.0			
46	483	11.6			
* 47	485	11.9	5ppb	0.1ppm	77
48	487	11.9			
* 49	488	9.8	5ppb	0.lppm	115
* 50	490	6.7	5ррь	0.1ppm	201

^{*} Holes Assayed by Chemex Labs Ltd.

CONCLUSIONS

The Amy-Dee I - 4 mineral claims, comprising 64 claim units cover an area of Shuswap Metamorphic Terrain west of Adams Lake, B.C. Geology of the White Bluffs area is dominated by Limestone of the Tshinakin member limestone of the Cambrian - Ordovician Eagle Bay Formation. Bunches of brown Sphalerite containing gold and silver values are found in a conformable white quartz vein perhaps 2 m wide.

The overburden drilling done in the 1985 assessment year failed to indicate the presence of further mineralization north and south of the immediate vein outcrop area.

The anomalously high gold and silver values obtained in assay results from Mr. Rude do not correlate with those results from Chemex Labs and should be considered suspect.

The company is re-assaying all samples with a view that previous assaying might have been done with contaminated Litharge.

Further exploration on the property should include detailed geological mapping and a geochemical soil survey (zinc to be used as one of the pathfinder elements). The spacing of the samples would be close near the mineralization and more widely spaced in more distant parts of the claims area.

STATEMENT OF COSTS

From R. Arnold (See Appended Notes)

Drilling 399m Drilling @ \$31.25/m	\$	12,500.00
Room and Board 7 Days @ \$21.43/day		150.00
Assaying (Rude) 40 samples		600.00
	\$	13,250.00
Assaying (Chemex) 10 for Au Ag and Zn	\$	116.50
Property Examination 2 days @ \$250/day	\$	500.00
Expenses		60.00
Transportation		296.50
Report Preparation		640.00
	\$	1613.00
	<u>\$</u>	14,863.00

Respectfully submittedss

November 25, 1985

MARVIN A. MITCHEGINED ENG.

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Jones, A.G., 1959, <u>Vernon Map Area, British Columbia</u>, Memoir 296, G.S.C.

Campbell, R.B., 1964, Adams Lake and Canoe River Map Areas, Summary of Activities, Field, 1963, G.S.C.

Okulitch, A.V., 1974, Stratigraphy and Structure of the Mount Ida Group, Vernon (82L), Seymour Arm (82m), Bonaparte Lake (92P) and Kettle River (82E), Map Areas, British Columbia, G.S.C.

Paper 74-1, Part A.

Ostensoe, E.A., 1982, Report on Diamond Drill Hole 82-1, Amy-Dee 1 - 4 Claims, White Bluffs, Adams Lake Area, Kamloops Mining Division, B.C. Assessment Report 10782 M.E.M.P.R.

1979, Thompson - Shuswap - Okanagan Open File 637, G.S.C.

CERTIFICATE

I, MARVIN ALFORD MITCHELL DO HEREBY CERTIFY THAT:

- I am a Consulting Geologist residing at Suite 203, 2825 Spruce Street, Vancouver, B.C. V6H 2R4. My office is at #710 - 475 Howe Street, Vancouver, B.C., V6C 2B3.
- 2) I graduated from Montana College of Mineral Science and Technology in 1968 with a B.Sc. in Geological Engineering (Mining Option).
- I have been a member of The Association of Professional Engineers of the Province of British Columbia since 1972 and that I am a member in good standing of that Association.
- 4) The findings of this report are derived from data as acknowledged and from a personal examination of the property and area October 2, 1985.
- I have no interest, directly or indirectly in the properties examined or in Casa Del Oro Resources Inc. nor do I expect to receive any interest in such property or securities.

MARVIN A. MITCHELL, P. ENC

November 25, 1985

APPENDICES

APPENDIX I

ARNOLD ANECDOTAL NOTES

AMY DEE ASSESSMENT REPORT 85

FOR CASA DEL ORO RES. INC.":
SUBMITTED BY AGENT (CONTRACTOR)

"HAVILAH GOLD CO. INC." RAPHAGE J. ARNVED

8.0. BOX 1350

DAYTON NV., 89403 U.S.A. DAYTON NV., 89403 U.S.A.

ASSESSMENT WORK (DRILLING & SAMPLING)

COMMENCED ON SEPT 9/85 AT THE 29-K MARKETE

ON OR ALONG THE ADAMS LAKE RD (WHITE BLUARS) & 15 APPROX

10 KILOMETERS FROM THE (BRIDGE) "AGATE BAY RESORT

, E

ASSESSMENT WORK (DRILLING & SAMPLING) COMMENCED ON SEPT 9/85, AT THE 29-K MARKER
ON OR ALONG THE ADAMS LAKE RD (WHITE BLUARS) & IS APPROX.
10 KNOMETERS FROM THE (BRIDGE) "AGATE BAY RESORT
ON SQUAM BAY, AND RUNS TO AND PAST THE 30-K
MARKER BY ANDTHER 1/4 KILOMETER , ENCOMPASSING
AND UTILIZING FOUR TETRACES (TIERS) BEGINNE
AT BOTTOM OF LAKESHORE (ADAMS) AND RISES TO
A LEDGE (DHSONON LAKE RD. EAST TO WEST
ACCESS) IMMEDIATIONY WEST OF WHITE BLUAS AREA.

DRILLING COMMONCED WITH HOLE #1. ON A LEDGE PARALLELING ADAMS LAKE-Stone EAST OF THE 30-K MARKER BY BAPROX. 1/4 KILOMETER AND ALL HOLES from HENCE TO # 22 ARE DRILLED AT APPROX., 100 METERE INTERVALS, AND ARE MARKED WITH THE IDENTIFYING HOLE NUMBER WITH YELLOW RIBBON, TIED TO THE NEAREST IMMEDIATE BUSH. THE GROUND FORM. ATION AS WAS DRILLED - WAS CHIEFLY THROUGH OVER-BURDEN (SOIL-AND BOULDERS) OF WHICH ORIGIN WAS SUPPLIED BY EROSION FROM HIGHER (CONSIDERABLE) GROWN FROM AMM DETS CLAIMS AS Being Nonth & North WEST OF THE WHITE BLUFFS REGION. DRILLING OCCUSSIONALY HALTED AFTER PENETRATION INTO LIMESTONE (BED BOCK) of THAT REGION, SAMPLING CONSISTED OF CATCHING DRILL-SLUBGE AND BREBING SAME FOR FINAL ASSAUJ ANALYSIS FUR AU. & AG. (CONTINUED) -

AMY DEG ASSESSMENT REPORT 185 for CASA DEL ORD RESOURCES INC. SUBMITTED BY AGENT (CONTRACTUR) HAVILAH GOLD CO.INC.) RADYDEZ J. DRNOID. P.O. BOX 1350
DAYTON NU 89403 U.S.A. (P.O. BOX 1350
DAYTON NU. 89403
TEL. 702) 246-3583. PAGE TONO -PROGRESSION OF DRICCINE ADVANCED IN A WESTERLY DIRECTION CULMINATING EAST OF THE 30-K MARKER AND JOINTNE (BRANCH) THE MAIN ROAD PARALLELING ADAMS LAKE. THE SECOND TERRICE (LEDGE) DRILLED CONENCED NEXT TO ADAMS LAKE-SHORE BETTWEEN THE 29-K MARKER & THE BO-K MARKER JUST EAST OF WHITE BLUFF AREA COMMENCING WITH HOLE # 23 (DRICED AD 100 METER INTERVALS (EDSTE WEST) AND AVERAGING PAPPROX. 25' PER HOLE PAROLLGH OVER BURDEN (SUIC AND BOULDERS) INTO AND STOPPING IN THE CIMESTONE BED OOCK, AND CUCDINATING WITH HOLE # 28 - (ALL HOLE NUMBERS MARKED WITH MENTIFYING MELLOW RIBBONS AT THE NEADEST (IMMEDIATE BUSH) THE THIND TIER OR TERRACE IS A SWITCH -BACK RISING TOWARDS THE ADAMS LAKE MAIN ROAD AND EVENTUALLY JOINTNE (BRANCHING INTO) SAID ROAD, THOUGH LIES DIRECTLY ABOVE THE GREVIOUS TIET OR LEDGE AS WAS DRILLED. HOLES BRILLED MANDLED # 29 THROUGH # 35 (AT 100 METER INTERVALS), THROUGH OVER- BURDEN (SOR & BOWDERS) CULMINATING IN BED-ROCK (LIMESTONE) AND AVERAGING DE PER-HOLE, BEING ACCORDINGLY IDENTIFIED WITH YELLOW RIBBONS TIED TO NEARES (IMMEDIATE) BUSH. (continueD-)

Army DEG ASSESS DIENT REPORT 85 for CASA DEL ORO RESOURSES INC. SUBMITIED BY AGENT (CONTRACTUR)

"HAVILAIS GULD CO. INC") RABHAGE J. ADENVED
P.O. BOX 1350 P.O. BOX 1350
DAYTON NU., 89403 U.S.A. DAYTON NU., 89403
TEL 202) 246-3583

- PACE-THREE

THE FOURTH TIER OR TERRACE DELLED & SAMPLED COMMENCED AT THE BASE OF WHITE BLUFFS (29- KMARKER) AND PROGRESSED WESTERLY AS CONSTITUTING THE (EAST- TO- WEST ACCESS) RD. JUNETURE PROCEED TO JOHNSON LAKE, THOUGH PARALLELING THE MAIN ADAMS LAKE RD. MINTIL THE RD. BRANCHE INTO THE (WEST-TO-EAST) ACCESS RD. PROCEEDING FROM THIS JUNETURE, NORTHERLY & TO JOHNSON LAKE, HOLES DRICCED & SAMPLED COMM-ENCE WITH HOVE # 36 EAST OF 29-K MARKER AND PROGRESS WESTERLY THROUGH AND TO SINAL HOLE # 50 AND BEING WEST OF 29-K MARKER HOLES ONE DRILLED AT LOO METER INTERVALS THROUGH OVERBURN (SOIL & BOULDERS) OCCAISIONALLY CULMINATING IN LIDESTONE FORMATION, AND ARE IDENTIFIED ACCORDING TO BULE # BY YELLOW RIBBON TIED TO BRANCHER BUSH IN THE IMMEDIATE AREA OF SAID HOLE.

AMY DEE ASSESSMENT REPORT /85 FOR CASA DEL ORO RESOURSES INC. SUBMITTIED BY AGENT (CONTRACTOR) HAVILANT GOLD CO.INC" RAPHAEL J. ARNOLD P.O. BOX 1350 DAYTON NU, 89403 4.SA. PO ROX 1350 DAYTON M., 89403 4.81. TEL. 702) 246-3583 TE1 - 702) - PAGE -4. -Summon: IN PREVIOUS ASSESSMENT ON THE AMY -DETE GROUP (CLASSIS, CASA DEL ORD HAD THE WORK CONTRACTED TO ONE OF ITS PARTNERS (Guy DELORME) OWNER OF 25% OF CASA DEL ORO, AND OWNER OF 6. \$D. DIAMOND PRICING, WHO DRICCED A CORE HOLE OF MARKOX, 1/2 DIA. TO WOOD FEET, HAVING CHARGED CASA DEL ORO \$30.00 PER fort which WAS ACCEPTABLE FOR QUALIFICATIONS AS BETWE PROOF OF LABOUR BY THE B.C. MINERALS ACT REGULATORS. HAUICAH GOLD CO.INC. HAS PERFORMED THE NUCCESSARY PROOF OF LABOUR BY DRILL'INTE AND SAMPLING (ROTARY SCUDEE) (WET) APPROX, 1,250 feet of 1/4 DIA. THROUGH THE OVER-LYING CLAY AND GRAVEL & BOULDERS (OVER-BURDEN) IN THE IMMEDIATE AREA OF THE WHITEBULKS WHICH ARE A NOTEBUE LAND MANK OF THE AMY DEE #4. CLAIM, DRILING THE OVERBURDEN CONSISTED OF 50 HOLES AVEREAGING 25 PERHOLE. DRILLING COSTS ARE SUBMITTED AT A REDICULOUS LOW COST OF 10.00 PER A (INCLUDES TRANSPORTATION COSTS) FOR THE SIMPLE REASONS OF NOT HAVING A GUIDE LINE TO FOLLOW CONSIDERING THE MUBILE - COMBINE DRILLING RIG (SEE PICTURE)

AND DO'NOT WANT TO JEDPARDIZE THE ASSESSMENT APPROVAL
Sept. 18 65 Rephall Sthold.

AMY DEE ASSESSMENT REPORT /85 FOR CASA DEL ORD RESOURSES

SUBMITTED BY AGENT (CONTRACTOR)

" HAVILAH GOLD CO, INC." P.O. BOX 1350 DAUTION M., 89 403 U.S.A. J TEL 702) 246 3583

Sept. 8/85 Rephone St. TETAL

RAPHAUL J. ARNOLD P.O. BOX 1350 DALTON NV. 89403

- PAGE - five

HAVILAH GOLD CO. INC ASSESS'S CONTRACT fees for DRILLING & Sompling AS 15 CONSIDERABLY LESS IN AMOUNT OF THAT COST AS IS GENERALLY PERMISSABLE FOR ROTARY-BLAST OR CORE-DRILING AS PER GUIDE LINE (MAR/82 AT NO LESS THEN \$12.00 AND UP TO 18.00 PER. AT. WHICH ARE LEAST PRICES QUOTED AND BRE BY TO-DAYS STANDARDS (185) GONOMICALLY UNFERSABLE. WHILE REALIZING THAT - RETARY - SCUDGE DRILLING 1/4" 15 NOT CORE DRILLING, THE COSTS OF DRILLING SAME, (WET), IS HARDLY ANY LESS AT TO DAYS WELATED COST AND WHEREBY - HAVING VESTED INTEREST IN CASA DER ORD RESOURSES INC. AS SHARE-HULDERS, DO HEREBY CHARGE FOR DRILLING AND SAMPLING SO HOLES AVERAGUING 25' THE RESERVED AMOUNT OF \$10,00 per ft. for 1,250 for ____ W) 50 SAMPLES AT "15.00 ASSAY (AU # A6) _ # 850.00 BOARD (LESS THEN PERMITIED) = \$ 150.00 (D) - TRANSPORTATION COSTS (INCLUDED IN DRILLING) -

APPENDIX II

ASSAY SHEETS

BUDD F. RUDE

1329 Green Drive Carson City, Nevada 89701 27 October 1985

Casa Del Oro Res., Inc. c/o R.J. Arnold P.O. Box 1350 Dayton, Nevada 89403 8510-7363

MATERIAL: Forty Three samples of ore sampled and identified by Client as "Amy Dee, Adams Lake, B.C."

TEST REULTS:	GOLD.OZ/TON	SILVER, OZ/TON
#1 Rock Vein	0.14	1.09
	0.12	1.06
#1 Drill 35	0.029	
#2 Drill 38	0.031	1.43
	0.026	0.84
#3 Drill 22 #4 Drill 30	0.027	0.87
	0.028	0.89
#6 Drill 32	0.027	0.91
#7 Dr111 28	0.026	0.82
#8 Drill 21	0.028	0.85
#9 Drill 21	0.021	0.72
#10 Drill 18	0.020	0.71
#11 Drill 16	0.018	ŏ.65
#12 Drill 11	0.019	0.67
#13 Drill 13		0.65
#14 Drill 10	0.018	0.76
#15 Drill 8	0.021	0.77
#16 Drill 15	0.022	
#17 Drill 22	0.028	0.86
#18 Drill 20	0.027	0.85
#19 Drill 24	0.031	0.92
#20 Drill 23	0.030	0.91
#21 Drill 22	0.028	0.83
#22 Drill 20	0.025	0.79
#23 Drill 26	0.029	0.87
#24 Drill 22	0.027	0.83
#25 Drill 23	0.029	0.86
#26 Soil Drill 20	0.025	0.78
#27 Soil Drill 20	0.023	0.91
#28 Soil Drill 19	0.020	0.83
#29 Soil Drill 20	0.022	0.85
#30 Soil Drill 24	0.026	0.88
#31 Soil Drill 23	0.024	0.84
#32 Soil Drill 12	0.021	0.76
#33 Soil Drill 12	0.021	0.82
#34 Drill #5	0.022	0.79
#37 Drill 35	0.027	0.84
#38 Drill 37	0.029	0.91
#40 Drill 32	0.028	0.90
#41 Drill 36	0.033	0.95
#43 Drill 42	0.037	0.99
#44 Drill 40	0.11	1.08
#47 Drill 39	0.10	1.09
#48 Drill 20	0.093	1.03

The above results were derived by re-assaying the slag and cupels twice.

Said 7. Node



Chemex Labs Ltd.

212 Brooksbank Ave. North Vancouver, B.C.

Canada

V7J 2C1

Phone:

(604) 984-0221

Telex:

043-52597

Analytical Chemists •

Geochemists • Registered Assayers

CERTIFICATE OF ANALYSIS

TO : MITCHELL . MARVIN

203 - 2825 SPRUCE ST.

VANCOUVER. B.C.

V6H 2R4

* * : A8517183-001-A CERT. #

INVOICE # : 18517183

: 15-001-85 P.O. # NONE

ELDEN #1961

Sample	Prep	Zn	Ag	Au ppb	
description	code	ppm	mau	FA+AA	
69951 E	205	95	0.1	< 5	
69952 E	205	89	0.1	< 5	
69953 E	205	80	0.1	<5	
69954 E	205	95			
69955 E	205	77	0.1		
69956 E	205	115	0.1		
69957 E	205	201			
69958 E	205	71	0.1	₹5	
69959 E	205	61	0.1	< 5	
69960 E	205		0.1	<5	
	description 69951 E 69952 E 69953 E 69954 E 69955 E 69956 E 69957 E 69958 E	description code 69951 E 205 69952 E 205 69953 E 205 69954 E 205 69955 E 205 69956 E 205 69957 E 205 69958 E 205 69959 E 205	description code ppm 69951 E 205 95 69952 E 205 89 69953 E 205 80 69954 E 205 95 69955 E 205 77 69956 E 205 115 69958 E 205 71 69959 E 205 61	description code ppm ppm 69951 E 205 95 0.1 69952 E 205 89 0.1 69953 E 205 80 0.1 69954 E 205 95 0.1 69955 E 205 77 0.1 69956 E 205 115 0.1 69957 E 205 201 0.1 69958 E 205 71 0.1 69959 E 205 61 0.1	description code ppm ppm FA+AA 69951 E 205 95 0 • 1 < 5

VOI rev. 4/85

Hart Buchler

Certified by .

