

017701

ASSAY RESULTS
FIELD SEASON
1968

R
E
T

ATTENTION

Bla ke Macdonald

DEPARTMENT

Ross River Base

FROM

Marg Parker

DATE

July 15/68

SUBJECT

Assay Bags

MESSAGE

Marg;

Enclosed is a list of three assay books that I have doled out this season:

Ken Kirkland Yukon OEX

5701-5750

5751-5800

Ross River Lab.

5801-5850

USE LOWER PORTION FOR REPLY

REPLY FROM

DATE

Now, about the state of the assay books; the distribution is as follows:

No. H 51 - H150 ----- Peter Dean
No. H 151 - H 200 ----- Hugo Brodell
No. H 201 - H 300 ----- Tim Coates

I also have the following books which were sent to me by Bob Darney:

No. Y 1101 - 1500 ----- these will be withheld from circulation by me unless the others (for some reason) are all used up.

Also enclosed are the most recent helicopter bills for you to process. All for now, drop another note if you have time----

Sincerely,

Tim

P.S. Am getting short of Co. stationery, Acco #12 fasteners, fine-point (red) felt-pens and -SPEEDIMEMO- forms: please send a few of each up. (Tell Peter Briscoe I would like a copy of printouts for Hess OEX & Properties as soon as they are available)

<u>NAME</u>	<u>ASSAY BOOK</u>	<u>AREA</u>	<u>DATE</u>
T. ADAMSON	H-00151 - H-00200	HESS - PROPERTIES	MAY 15, 1968
	" "	HESS - REGIONAL	JUNE 3, 1968
	H-00300 - H-00350	" "	JUNE 22, 1968

J. BROCK

M. COATES

T. ADAMSON

R. DARNEY

K. KIRKLAND.

Y 1001 - Y 1050

B. MACDONALD

R. FINDLAY.

Y 1051 - Y 1100

~~ASAC~~ 1

May 8th, 1968.

TO : Marg. Parker
FROM: John S. Brock

Assay book numbers distributed as follows:

1. Sheldon OEX - Y501 - 750
 Y801 - 850
 Y851 - 900
2. Sheldon PAY - Y1001 - 1050
 Y1051 - 1100
3. Hess OEX - Y1101-1500

for 1968 field season.

JSB/mp

J. S. Brock



April 1st, 1968.

TO : J. S. Brock ✓
M. Coates
R. Darney
B. Macdonald
K. Kirkland
R. Findlay

FROM : T. Adamson

SUBJECT : Assay Books

Each man will use only his own assay book. As soon as you have a book, advise Marg. Parker in Vancouver of its number, the area you are using it in, and the date. If there is any change in the assay book you are using or change in the area the book is being used in, advise Marg. immediately, giving the date of the change.

When writing out assay tickets, the outside stub is sent with the sample to the assay office. The centre stub is sent immediately to Blake Macdonald at the Ross River base. The remaining stub is not to be removed from the book.

T. Adamson

TA/mp

RETURN

ATTENTION

Bob Darney

DEPARTMENT

FROM

Marg Parker

DATE

May 7, 1968

SUBJECT

Assay book numbers

MESSAGE

Marg:

Will you please keep on record that I am holding, in the Sheldon area, assay books with the following numbers.

Y 501-750 (inclusive)

Y 801-850 , Y 851-900

Y 1001-1050 , Y 1051-1100 - *KIRKLAND.*

X 1051-X 1100 - FINDLAY.

Books numbered Y1101-1500 (inclusive) will be forwarded to Tim Coates in the Mess. I will have him inform you when he reissues them to his various field crews.

USE LOWER PORTION FOR REPLY

REPLY FROM

DATE

HABS-COMIX

DATE Oct 21-68

ASSAY CERTIFICATE

FILE NO. 5076-4

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

RECEIVED FROM

1-1829 Atlas Explorations

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead	Zinc	Copper	Antimony		
766		.44	.11			TR		
249		2.78	18.4	19.9	.02			
250		1.64	11.1	8.2	.02			
251	TR	1.78	.02	.03	4.0			

ASSAYER

Geo. Spalding

766	-	Sept. 27/68		Aho- Mayo Area Leo Habernak	J.S. Brock
249	-	Sept. 24/68 Hess OEX Hugo Prospect Peak 5267 Area 62°44'-131°52'		Pb Zn Ag(?) vein type occurrence	M.E. Coates
250	-	Sept. 24/68 Hess OEX Hugo Prospect Peak 5267 Area 62°44'-131°52'		Pb Zn Ag(?) vein type occurrence	M.E. Coates
251	-	Sept. 24/68 Hess OEX Robert E. Pros. 62°44'-131°52' Peak 5267 Area	Grab	Vein type occurrence cpy. and Ars.	M.E. Coates

RE ASSAYS SOME TIME AGO RERUN REQUESTED SAMPLE H244
 THIS HAS BEEN DONE AND ORIG FIGS CONFIRMED
 I WAS ALSO ASKED TO HAVE A SAMPLE RUN FOR AU WHICH WAS NOT
 ORIGINALLY REQUESTED THIS WAS ASKED FOR BUT ASSAY OFFICE
 HAVE LOST REQUEST AND I'VE LOST TELEX ON WHICH IT REQUESTED
 WAT WAS THE SAMPLE NUMBER

HERE ARE LATEST ASSAYS I WILL FORWD COPIES IN MAIL

NUMBER	AU	AG	PB	ZN	MOLLY	CU	ANTIMONY
631		.44	11.1	9.9			
632					.90		
633					2.12		
634					1.22		
635						8.9	
636					.45		
637					.20		
638					.047		
766		.44	.11				54 - Priority Exam.
249		2.78	18.4	19.9		.02	} Hrs OEV
250		1.64	11.1	8.2		.02	
251	TR	1.78	.02	.03		4.00	

*Speller
OEV*

ANT SHUD READ TRACE

766 LEO HABERNAK SAMPLE TURNED IN BY DR AHO

767 RON EDZERTZA SAMPLE TURNED IN BY JSB - TOO HIGH FOR - *Priority examination*
 MACHINE AND BEING RERUN WET

IMMDEX WHSE
 000000CKAY IVOR

RGR GO AHEAD ON JSB COMM ACCOUNT

SB

THE 5 BUCKS AS WELL AS OTHER

RGR

THIS JSB I WILL CHECK ON AU ASSAY AND LET U KNOW HOW IS WEATHER

Y-631-	Sept. 4/68		McEvoy Showing #1	C. Fleming
632	- Sept. 4/68		McEvoy Showing J.H. #3 camp	C. Fleming
Y-633	- Sept. 4/68		South McEvoy (#3 camp) J.H.	C. Fleming
634	- Sept. 4/68		South McEvoy Camp #4 Showing #4	C. Fleming
Y635	- Sept. 4/68		Lishy's showing (South McEvoy)	C. Fleming
Y636	- Sept. 4/68		South McEvoy Camp #3 Showing #3	C. Fleming
Y637	- Sept. 4/68		Rock chip sample below Mo Showing #1	C. Fleming
Y638	- Sept. 4/68		Rock chip sample below Mo showing #2	C. Fleming
H-249	- Sept. 24/68	Grab	Vein-type occurrence Pb-Zn-Ag(?)	M.E. Coates
	Hess OEX Hugo Prospect 62° 44' -131° 52' Peak 5267 Area			
H-250	Sept. 24/68	Grab	Pb-Zn-Ag(?) vein-type occurrence	M.E. Coates
	Hess OEX Hugo Prospect 62° 44' -131° 52' Peak 5267 Area			
H-251	Hess OEX	Grab	Vein-type occurrence Cpy. & arsenopyrite	M.E. Coates
	Robert E. Pros 62° 44' -131° 52' Peak 5267 area			

July 15-68

ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

Atlas Explorations

RECEIVED FROM

DATE

FILE NO. 4610-8

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead	Zinc	Copper	Nickel	Cadmium	Tungsten
5813								7.57
6814								TR
H201	TR	.40	.03	.015	.02	.01	TR	HESS OILX

*J.S.B. - This + 2 copies
J.S.B.*

ASSAYER *Geo. Spalding*

5813 - June 25/68 P. Risby	Grab	Scheelite showing high grade diopside skarn	J.S.Brock
5814 - June 25/68 P. Risby	Grab	Scheelite showing altered quartz monzonite	J.S. Brock
H-201- June 22/68 Hess OEX 63°20' = 132°57'	Grab	Etzel & Macleod-1967 season -zone of extensive sulphide min.	M.E.Coates

DATE Aug. 15-68
 FILE NO. 4795-5
RECEIVED
 AUG 16 1968
 RECEIVED FROM 1-1323

ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE
 P.O. BOX 346. WHITEHORSE. YUKON
 Atlas Explorations

READ	TO	ACT
	AEA	
	REGD	
	GKA	
	LPI	

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead	Zinc	Copper	Tungsten
761	<i>TR</i>	18.22			16.8	<i>✓ M. MILLER</i>
762						<i>TURN TO: .31 CAB</i>
763		36.60	18.2	17.4	4.41	
764	<i>had</i>	.32	.11	.10	.05	SEE OVER FOR COMMENTS:
765		11.28	13.6	12.8	3.15	

*Same Office
2 copies*

ASSAYER *Evo. Spalding*

Y-761 - Aug. 1/68	Hugo Brodell Ekri River showing Tetrahedrite vein in massive quartzite	J.S. Brock
Y-762 - Aug. 1/68	Risby showing Section 35-40	J.S. Brock
Y-763 - Aug. 1/68 Lad Group	Limonite altered schist-sulphide repl. galena, pyrite pyrrhotite 40%	J.S. Brock
Y-764 - Aug. 1/68 Lad Group	Massive pyrrhotite replacement	J.S. Brock
Y-765 - Aug. 1/68 Lad Group	Galena-chalco. repl. in skarn? 60% sulphides	J.S. Brock

READ	TO	ACT
	AEA	
	REC'D	
	G.A.	
	LEL	
	ISS	
✓ M. PARKER		

RECEIVED

ASSAY CERTIFICATE

SEP 9 1968 WHITEHORSE ASSAY OFFICE

2-1501 P.O. BOX 346, WHITEHORSE, YUKON

Atlas Explorations

DATE Aug. 27-68

FILE NO. 4900-3

RECEIVED FROM _____

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead	Copper				
5816				.02	<i>666</i>			
5817 (217)		2.60	51.7	} <u>Lead</u>				
5818 (216)		19.88						

RETURN TO:
 FILE:
 SEE OVER FOR
 COMMENTS:

White Horse

ASSAYER *E. Spadina*

5816 - Aug. 13/69 Edzutja Property Atlin B.C.	Sample brought J.S. Brock in by R. Edzutja <i>- 1st sample - could be Conf Claims not 45%</i>
5817 - Aug. 13/68 Lad Area	Grab Brodell showing J.S. Brock No. 2 massive f.g. Galena Float
(H217) Hess OEX	Float Galena- M.E. Coates sphalerite massive sulphide
5818 - Aug. 13/68 Lad Area	Grab Brodell No. 1 new J.S. Brock showing vein material 60% c. grain galena
(H216) - Hess OEX	Grab Massive sulphide from M.E. Coates vein

DATE Sept. 20-68

ASSAY CERTIFICATE

FILE NO. 4964-6

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

RECEIVED FROM

Atlas Explorations

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead	Zinc	Copper	Tungsten		
H #1	TR	10.6	6.5	5.5	1.85			
H #2	TR	.30	.30	1.55	.32			
H #3	TR	6.78	5.4	6.5	1.20			
H #4	TR	.48	.20	.65	.11			
H #5	TR	49.68	15.3	3.1	4.40			
H #215	TR	.18	.04	.05	.06	.02	→ HESS OEX,	

ASSAYER

Geo. Spading

H-1	- Aug. 3/68	0'-7'	Mass. sulfides 80% of sample. Pyrite, pyrr. gal. sphal. minor chalco.	T. Adamson
	Hess Prop. Rob Group Rob main showing sample #1			
H-2	- Aug. 3/68	7'-14'	Very fine qtzite, some limy sections, very minor sulfides, mainly pyrite	T. Adamson
	Hess Prop. Rob Group Rob main showing sample #2			
H-3	- Aug. 3/68	14'-20'	Mass. sulfides 60% of sample, some very oxidized	T. Adamson
	Rob Group Rob main showing sample #3			
H-4	- Aug. 3/68	20'-25'	Quartzite wall rock, minor diss. galena, sphalerite, chalco.	T. Adamson
	Hess Prop. Rob Group Rob main showing sample #4			
H-5	- Aug. 3/68	Grab	Massive sulfides, pyrr. py. sphal. chalco. galena, width of mineralization about 1'	T. Adamson
	Hess Prop. Lad Group Showing B			
H 215	- Aug. 11/68		Scheelite(?) bearing Po. skarn zone	M.E. Coates
	Hess OEX 63°17'-133°55'			

DATE Sept. 27-68

FILE NO. 5016-5

REASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE
P.O. BOX 346. WHITEHORSE. YUKON

OCT 1 1968
1-1678

RECEIVED FROM

Atlas Mine

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead	Zinc	Copper	Nickel		
244		1.02	83.8				- LAD	
245		.24	1.70	.06	.08	.02	} <u>Hand OEX.</u>	
246		.48	.13	.07	.10	.01		
247		TR	.01	.03	.01	TR		
248		.52	.48	.10	.08	TR		

*Vancouver office
2 copies
Jan.*

*244 - pg checked for accuracy
at assay office.*

PEAK 6923

H-244	- Sept. 8/68	Grab	Taken from boulder in slide rock above vein - <i>LADUE SHOWING</i>	M.E. Coates
H-245	- Sept. 9/68	Grab	Massive P. with minor galena	M.E. Coates
H-246	- Sept. 9/68	Grab	Po. zone	M.E. Coates
H-247-	Sept. 9/68	Grab	Po. cpy. massive sulphide	M.E. Coates
H=248	- Sept. 9/68	Grab	Pyrrhotite massive	M.E. Coates

ROSS RIVER LAB * ASSAY NOTICE

Hershey

All assays have been run for Copper, Lead and Zinc

<u>Number</u>	<u>Copper</u>	<u>Lead</u>	<u>Zinc</u>
H-202	.014	.009	.224
H-203	.006	.012	.088
H-204	.007	.011	.042
H-205	.012	.110	.410
H-206	.049	.045	.870
H-207	.015	.015	.006
H-208	.05	.01	.004
H-209	.01	.017	.006
H-210	.003	.004	.003
H-211	.056	.01	.004
H-212	.108	.005	.004
H-213	.01	.007	.005
H-214	.01	.011	.003

H-202	- June 27/68 Hess OEX Arrowhead Pass		Ted Skonseng 1 south 40' bottom	M.E. Coates
H-203	- June 27/68 Hess OEX Arrowhead Pass	40'	40' up the wall	M.E. Coates
H-204	- June 27/68 Hess OEX Arrowhead Pass	#3	60' up the edge of wall	M.E. Coates
H-205	- June 27/68 Hess OEX Arrowhead Pass		40' level bottom creek Level #2	M.E. Coates
H-206	- June 27/68 Hess OEX Arrowhead Pass		Across 2' at bottom #5	M.E. Coates
H-207	- July 2/68 Hess OEX 63°20' -132°57'	3'	Collected from sulphide zone in Proterozoic quartzite Mt. Brock area	M.E. Coates
H-208	- July 2/68 Hess OEX 63°20' -132°57'	1.6'	Robert Etzel #2	M.E. Coates
H-209	- July 2/68 Mt. Brock area 63°20' -133°57'	Grab	Robert Etzel #3 Pyritic shears with some chalco. in mica-quartzite	M.E. Coates
H-210	- July 2/68 Hess OEX 63°20' -133°57'	Grab	Robert Etzel #4 Cpy. bearing pyritic quartzite	M.E. Coates
H-211	- July 2/68 Hess OEX 63°20' -133°57'	Grab	Robert Etzel -Geochem Stn. RE-68-335-336 Cpy. in pyritic quartzite	M.E. Coates
H-212	- July 2/68 Hess OEX Mt. Brock Area		Sulphide boulder from stream bed - Hugo Brodell	M.E. Coates
H-213	- July 2/68 Hess OEX 63°20' -133°57'	Grab	Robert Etzel #5	M.E. Coates
H-214	- July 2/68 Hess OEX 63°20' -133°57'	Grab	Robert Etzel #6	M.E. Coates

T S L

RECEIVED

OCT 25 1968

L-1840

ASSAYERS
CHEMISTS
GEOCHEMISTS

Laboratories Limited

325 HOWE STREET - VANCOUVER 1, B.C.
TELEPHONE 688-3504

CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM **ATLAS EXPLORATIONS**

SAMPLE(S) OF **ROCK**

RETURN TO:

FILE:

COMMENTS: COPIES FOR:
A.E.A.H.
R.E. DAVIS
T. COATES
E. MAST.

REPORT NO.
V-5041

Sample No.	Silver (Ag)oz:ton	Lead (Pb)%	Zinc (Zn)%	Molybdenum (Mo)%
H-254	0.98	10.15	10.49	0.02

oz:ton - Troy ounces per 2,000 lbs.

DATE October 24, 1968.

SIGNED 

T S L

RECEIVED

OCT 25 1968

L-1840

ASSAYERS
CHEMISTS
GEOCHEMISTS

Laboratories Limited

325 HOWE STREET - VANCOUVER 1, B.C.

TELEPHONE 688-3504

CERTIFICATE OF ANALYSIS

T. COATES

SAMPLE(S) FROM

ATLAS EXPLORATIONS

SAMPLE(S) OF

ROCK

REPORT NO.
V-5041

RETURN TO:

DATE:

*COPIES FOR
DISTRIBUTED:*

COMMENTS:
A.E. AHO
R.E. DAVIS
T. BRACK
J. MAST.

Sample No.	Silver (Ag)oz:ton	Lead (Pb)%	Zinc (Zn)%	Molybdenum (Mo)%
H-254	0.98	10.15	10.49	0.02

oz:ton - Troy ounces per 2,000 lbs.

October 24, 1968.

DATE _____

SIGNED _____

254 - Oct. 22/68
Peak 5267 Area
Heggs OEX
62°44' - 131°52'

Grab

From area of abundant
float, gal. sphal.
calcite silicate

M.E. Coates



PHON: (4) 878-4111
 TELEX: 44-50353
 CABLE ADDRESS: ELDRICO

TO:
Atlas Explorations Ltd.,
 330 - 355 Burrard Street
 Vancouver, B.C.

Certificate of Assay
COAST ELDRIDGE
 PROFESSIONAL SERVICES DIVISION
 WARNOCK HERSEY INTERNATIONAL LIMITED
 125 EAST 4TH AVE. VANCOUVER 10, B.C., CANADA

HES
 FILE NO. A.3-A.4-8- 2301

DATE **October 15, 1968**

1-1769

We Hereby Certify that the following are the results of assays made by us upon submitted ORE samples

MARKED	GOLD		SILVER	Lead (Pb)	PER CENT.	PER CENT.	PER CENT.	PER CENT.	PER CENT.
	OUNCES PER TON	VALUE PER TON	OUNCES PER TON	PER CENT.					
1 <i>Hugo's last showing (repl)</i>	Trace	\$ -	2.9	19.71					✓

/j/p Gold calculated at \$ _____ per ounce

Note. Rejects retained one week.
 Pulps retained one month.
 Pulps and rejects may be stored for a maximum of one year by special arrangement.

Unless it is specifically stated otherwise, gold and silver values reported on these sheets have not been adjusted to compensate for losses and gains inherent in the fire assay process.

H. Hayes

Provincial Assayer



PHONE: (4) 876-4111
 TELEX: 04-50353
 CABLE ADDRESS: ELDRICO

Hersey

TO:
Atlas Explorations Ltd.,
330 - 355 Burrard Street
Vancouver, B.C.

Certificate of Assay
COAST ELDRIDGE
PROFESSIONAL SERVICES DIVISION
WARNOCK HERSEY INTERNATIONAL LIMITED
 125 EAST 4TH AVE. - VANCOUVER 10, B.C., CANADA

FILE NO. **A.3-A.4-8- 2301**

DATE **October 15, 1968**

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MARKED	GOLD		SILVER	Lead (Pb)	PER CENT.	PER CENT.	PER CENT.	PER CENT.	PER CENT.
	OUNCES PER TON	VALUE PER TON	OUNCES PER TON	PER CENT.					
1	Trace	\$ -	2.9	19.71					

*Sample taken by
 Arno Ho
 Hwy Prospect
 Peak 5267
 105-N-12*

v

/JP Gold calculated at \$ _____ per ounce

Note. Rejects retained one week.
 Pulps retained one month.
 Pulps and rejects may be stored for a maximum of one year by special arrangement.

Unless it is specifically stated otherwise, gold and silver values reported on these sheets have not been adjusted to compensate for losses and gains inherent in the fire assay process.

H. Hayes

Provincial Assayer



PHONE: 4) 876-4111
 TELEX: 04-50353
 CABLE ADDRESS:
 ELDRICO

TO:

Atlas Explorations Ltd.,
 330 - 355 Burrard Street
 Vancouver, B.C.

Certificate of Assay
COAST ELDRIDGE

PROFESSIONAL SERVICES DIVISION
 WARNOCK HERSEY INTERNATIONAL LIMITED
 125 EAST 4TH AVE. VANCOUVER 10, B.C., CANADA

HERSEY *FILE*

FILE NO. A.3-A.4-8- 2301

DATE October 15, 1968

L-1769

We Hereby Certify that the following are the results of assays made by us upon submitted ORE samples

MARKED	GOLD		SILVER	Lead (Pb)	PER CENT.	PER CENT.	PER CENT.	PER CENT.	PER CENT.
	OUNCES PER TON	VALUE PER TON	OUNCES PER TON	PER CENT.					
1 <i>Hugo's lost showing (repl)</i>	Trace	\$ -	2.9	19.71					<i>XX</i> <i>✓</i>

/JP

Gold calculated at \$ _____ per ounce

Note. Rejects retained one week.
 Pulps retained one month.
 Pulps and rejects may be stored for a maximum of one year by special arrangement.

Unless it is specifically stated otherwise, gold and silver values reported on these sheets have not been adjusted to compensate for losses and gains inherent in the fire assay process.

H. Sherges

Provincial Assayer



PHONE: (604) 876-4111
 TELEX: 04-50353
 CABLE ADDRESS:
 ELDRICO

Atlas Exploration Ltd.,

330 - 355 Burrard Street, 1-1911

Vancouver, B.C.

ATTENTION: Mrs. Hasler.

COAST ELDRIDGE
 PROFESSIONAL SERVICES DIVISION
 WARNOCK HERSEY INTERNATIONAL LIMITED
 125 EAST 4TH AVE. VANCOUVER 10, B.C., CANADA

FILE NO. A.3-A.4-68-2754

DATE November 4, 1968

SEMI QUANTITATIVE SPECTROGRAPHIC ANALYSES

Black Mineral

We Hereby Certify that the following are the results of semi quantitative spectrographic analyses made on..... samples submitted.

SAMPLE IDENTIFICATION	Al	Sb	As	Ba	Be	Bi	B	Cd	Ca	Cr	Co	Cu	Ga	Au	Fe	K
Vial of Powdered Black Mineral <i>Tourmaline S. Pt. of Klondike (Sycrite Range)</i>	10	ND	ND	ND	0.001	ND	Major	ND	1.0	0.003	0.005	0.003	trace	ND	Major	0.5
SAMPLE IDENTIFICATION	Pb	Mg	Mn	Mo	Nb	Ni	Si	Ag	Sr	Ta	Sn	Ti	W	V	Zn	Na
	ND	2.0	0.05	0.001	ND	0.007	Matrix	trace	0.05	ND	Poor 0.005	0.5	ND	0.003	0.01	2.0

/agh

All results are expressed as percent by weight

Note: Rejects retained one week.
 Pulpes retained one month.

- MATRIX = Major Constituent
- MAJOR = Above normal spectrographic range
- TRACE = Detected but below normal spectrographic range
- ND = Not Detected

COAST ELDRIDGE PROFESSIONAL SERVICES DIVISION

Alan Wong

CHEMIST

Al	—	Aluminum	Co	—	Cobalt	Ni	—	Nickel
Sb	—	Antimony	Cu	—	Copper	Si	—	Silicon
As	—	Arsenic	Ga	—	Gallium	Ag	—	Silver
Ba	—	Barium	Au	—	Gold	Sr	—	Strontium
Be	—	Beryllium	Fe	—	Iron	Ta	—	Tantalum
Bi	—	Bismuth	Pb	—	Lead	Sn	—	Tin
B	—	Boron	Mg	—	Magnesium	Ti	—	Titanium
Cd	—	Cadmium	Mn	—	Manganese	W	—	Tungsten
Ca	—	Calcium	Mo	—	Molybdenum	V	—	Vanadium
Cr	—	Chromium	Nb	—	Niobium	Zn	—	Zinc

Percentages of the various elements expressed in these analyses may be considered accurate to within plus or minus 35 to 50% of the amount present.

Semi-quantitative spectrographic analytical results for gold and silver are normally not of a sufficient degree of precision to enable calculation of the true value of ores. Therefore, should exact values be required, it is recommended that these elements be assayed by the conventional Fire Assay Method. Quantitative and Fire Assays may be carried out on the retained pulp samples.

Silicon, aluminum, magnesium, calcium and iron are normal components of complex silicates.

TO:

Atlas Exploration Ltd.,

330 - 355 Burrard Street,

Vancouver, B.C.

ATTENTION: Mrs. Hasler.



24



PHONE: (604) 876-4111
TELEX: 04-50353
CABLE ADDRESS:
ELDRICO

COAST ELDRIDGE

PROFESSIONAL SERVICES DIVISION
WARNOCK HERSEY INTERNATIONAL LIMITED
125 EAST 4TH AVE. VANCOUVER 10, B.C., CANADA

FILE NO. A.3-A.4-68-2754

DATE November 4, 1968

SEMI QUANTITATIVE SPECTROGRAPHIC ANALYSES

We Hereby Certify that the following are the results of semi-quantitative spectrographic analyses made on **Black Mineral** samples submitted.

SAMPLE IDENTIFICATION	Al	Sb	As	Ba	Be	Bi	B	Cd	Ca	Cr	Co	Cu	Ga	Au	Fe	K
Vial of Powdered Black Mineral	10	ND	ND	ND	0.001	ND	Major	ND	1.0	0.003	0.005	0.003	trace	ND	Major	0.5
SAMPLE IDENTIFICATION	Pb	Mg	Mn	Mo	Nb	Ni	Si	Ag	Sr	Ta	Sn	Ti	W	V	Zn	Na
	ND	2.0	0.05	0.001	ND	0.007	Matrix	trace	0.05	ND	0.005	0.5	ND	0.003	0.01	2.0

/agb

Note: Rejects retained one week.
Pulps retained one month.

All results are expressed as percent by weight

- MATRIX = Major Constituent
- MAJOR = Above normal spectrographic range
- TRACE = Detected but below normal spectrographic range
- ND = Not Detected

COAST ELDRIDGE PROFESSIONAL SERVICES DIVISION

CHEMIST

Al — Aluminum
Sb — Antimony
As — Arsenic
Ba — Barium
Be — Beryllium
Bi — Bismuth
B — Boron
Cd — Cadmium
Ca — Calcium
Cr — Chromium

Co — Cobalt
Cu — Copper
Ga — Gallium
Au — Gold
Fe — Iron
Pb — Lead
Mg — Magnesium
Mn — Manganese
Mo — Molybdenum
Nb — Niobium

Ni — Nickel
Si — Silicon
Ag — Silver
Sr — Strontium
Ta — Tantalum
Sn — Tin
Ti — Titanium
W — Tungsten
V — Vanadium
Zn — Zinc

Percentages of the various elements expressed in these analyses may be considered accurate to within plus or minus 35 to 50% of the amount present.

Semi-quantitative spectrographic analytical results for gold and silver are normally not of a sufficient degree of precision to enable calculation of the true value of ores. Therefore, should exact values be required, it is recommended that these elements be assayed by the conventional Fire Assay Method. Quantitative and Fire Assays may be carried out on the retained pulp samples.

Silicon, aluminum, magnesium, calcium and iron are normal components of complex silicates.

TO:



✕



PHONE: (604) 876-4111
TELEX: 04-50353
CABLE ADDRESS:
ELDRICO

Atlas Exploration Ltd.,

330 - 355 Burrard Street,

Vancouver, B.C.

L-1911

ATTENTION: Mrs. Hasler.

COAST ELDRIDGE
PROFESSIONAL SERVICES DIVISION
WARNOCK HERSEY INTERNATIONAL LIMITED
125 EAST 4TH AVE. VANCOUVER 10, B.C., CANADA

FILE NO. A.3-A.4-68-2754

DATE November 4, 1968

SEMI QUANTITATIVE SPECTROGRAPHIC ANALYSES

We Hereby Certify that the following are the results of semi quantitative spectrographic analyses made on Black Mineral samples submitted.

SAMPLE IDENTIFICATION	Al	Sb	As	Ba	Be	Bi	B	Cd	Ca	Cr	Co	Cu	Ga	Au	Fe	K
Vial of Powdered Black Mineral	10	ND	ND	ND	0.001	ND	Major	ND	1.0	0.003	0.005	0.003	trace	ND	Major	0.5
SAMPLE IDENTIFICATION	Pb	Mg	Mn	Mo	Nb	Ni	Si	Ag	Sr	Ta	Sn	Ti	W	V	Zn	Na
	ND	2.0	0.05	0.001	ND	0.007	Matrix	trace	0.05	ND	0.005	0.5	ND	0.003	0.01	2.0

/agh

Note: Rejects retained one week.
Pulps retained one month.

All results are expressed as percent by weight

- MATRIX = Major Constituent
- MAJOR = Above normal spectrographic range
- TRACE = Detected but below normal spectrographic range
- ND = Not Detected

COAST ELDRIDGE | PROFESSIONAL SERVICES DIVISION

Alan Wong

CHEMIST

Al — Aluminum
Sb — Antimony
As — Arsenic
Ba — Barium
Be — Beryllium
Bi — Bismuth
B — Boron
Cd — Cadmium
Ca — Calcium
Cr — Chromium

Co — Cobalt
Cu — Copper
Ga — Gallium
Au — Gold
Fe — Iron
Pb — Lead
Mg — Magnesium
Mn — Manganese
Mo — Molybdenum
Nb — Niobium

Ni — Nickel
Si — Silicon
Ag — Silver
Sr — Strontium
Ta — Tantalum
Sn — Tin
Ti — Titanium
W — Tungsten
V — Vanadium
Zn — Zinc

Percentages of the various elements expressed in these analyses may be considered accurate to within plus or minus 35 to 50% of the amount present.

Semi-quantitative spectrographic analytical results for gold and silver are normally not of a sufficient degree of precision to enable calculation of the true value of ores. Therefore, should exact values be required, it is recommended that these elements be assayed by the conventional Fire Assay Method. Quantitative and Fire Assays may be carried out on the retained pulp samples.

Silicon, aluminum, magnesium, calcium and iron are normal components of complex silicates.

HHS - PROP.

DATE

Aug. 20-68

ASSAY CERTIFICATE

AD

TO

ACT

AEA

REGD

GXA

LPL

FILE NO.

4851-5

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

L-1410
AUG 26 1968

RECEIVED FROM

Atlas Explorations

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead	Copper					
						V M. PARILEK			
5815	.005	12.00	Swt Group			RETURN TO:			
5853		9.62	TR	.02		FILE:			
5854		65.60	1.2	.04	} JOHNNY JONES SEE OVER FOR EXAMINATION BY KIRKLAND	BY			
5855		71.00	5.6	.04		KIRKLAND			
5856		223.88	35.8	.15					

COPIES ALREADY TO DR AHC & JSBROCK.

ASSAYER

Geo. Spalding

5815 - Aug. 8/68 Scot No. 1 Hess Prop.	Tetrahedrite float	J.S. Brock
5853 - Aug. 13/68 0' 3' J. Johns Mary Claims Line 1	Taken 150' SE of 'O' marker along the vein	K. Kirkland
5854 - Aug. 13/68 0'-2' J. Johns Mary Claims Line 2	Taken 190' SE of 'O' marker along the vein	K. Kirkland
5855 - Aug. 13/68 J. Johns Mary Claims Grab #1	Grab across 5" wide mineralized section of vein-same location as Line 1	K. Kirkland
5856 - Aug. 13/68 Grab #2	Grab across 4" wide mineralized zone of vein-same location as Line 2	K. Kirkland

LAND

GRUPE

DATE Aug. 15-68

ASSAY CERTIFICATE

FILE NO. 4795-5

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

READ	TO	ACT
	AEA	
	REGD	

RETURN TO:

FILE

SEE OVER FOR COMMENTS:

RECEIVED FROM L-1323 Atlas Explorations

RECEIVED
AUG 19 1968

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead	Zinc	Copper	Tungsten
761	TR	18.22			16.8	✓ M. PARICEK
762						.31
763		36.60	18.2	17.4	4.41	} LAD SEE OVER FOR COMMENTS: E
764		.32	.11	.10	.05	
765		11.28	13.6	12.8	3.15	

ASSAYER Geo. Walden

TO

Tim Coates
Tom Adamson

FROM

JSB

SUBJECT

DATE

- For Your Information
 Please O.K. and Return
 Please Discuss With Me
 Per Your Request
 For Your Signature
 Please Process
 Return With More Details
 Investigate and Report
 Please Answer
 For Your File

Some assays from the Lad Group grabs taken in by JSB

	Ag	Pb	Zn	Cu	
763	36.60	18.2	17.4	4.41	Roberts showing
764	.32	.11	.10	.05	side creek (Hugo)
765	11.28	13.6	12.8	3.15	Roberts showing

more to come

DATE OF REPLY

SIGNATURE

WRITE YOUR REPLY AND RETURN THIS SHEET.



EVERGREEN PRESS LIMITED — CARBON READY SETS
1070 S.E. MARINE DRIVE, VANCOUVER 15, B.C. — FAX 5-2237

Memogram

Y-761 - Aug. 1/68	Hugo Brodell Ekri River showing Tetrahedrite vein in massive quartzite	J.S. Brock
Y-762 - Aug. 1/68	Risby showing Section 35-40	J.S. Brock
Y-763 - Aug. 1/68 Lad Group	Limonite altered schist-sulphide repl. galena, pyrite pyrrhotite 40%	J.S. Brock
Y-764 - Aug. 1/68 Lad Group	Massive pyrrhotite replacement	J.S. Brock
Y-765 - Aug. 1/68 Lad Group	Galena-chalco. repl. in skarn? 60% sulphides	J.S. Brock

DATE Aug. 27-68

FILE NO. 4900-3

RECEIVED
SEP 9 1968
1-1501

ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

READ	TO	ACT
AEA		
REC'D		
GVA		
LPL		
JSB		
✓ M. PARKER		

RECEIVED FROM Atlas Explorations

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead	Copper				
5816				.02	-	Grab -	Use DEV.	
5817 (217)		2.60	51.7	} <u>Lead.</u>				
5818 (216)		19.88						
<u>Vanc Office</u>								

RETURN TO:
FILE:
SEE OVER FOR
COMMENTS:

ASSAYER Geo. Spading

5816 - Aug.13/69 Edzutja Property Atlin B.C.	Sample brought in by R. Edzutja	J.S.Brock
	<i>- 1st sample - would be Conf Claims not attn</i>	
5817 - Aug.13/68 Lad Area	Grab	Brodell showing No.2 massive f.g. Galena Float
(H217) Hess OEX		Float Galena- sphalerite massive sulphide
5818 - Aug. 13/68 Lad Area	Grab	Brodell No. 1 new showing vein material 60% c.grain galena
(H216) - Hess OEX	Grab	Massive sulphide from vein
		M.E. Coates

DATE Sept. 20-68

ASSAY CERTIFICATE

FILE NO. 4964-6

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

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	AEA	
	REGD	
	GKA	
	LPL	

RECEIVED FROM

Atlas Explorations

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead	Zinc	Copper	Tungsten	
H #1	TR	10.6	6.5	5.5	1.85		<p><i>MARRIER</i></p> <p>RETURN TO:</p> <p><i>FAD</i></p> <p>SEE OVER FOR COMMENTS:</p> <p><i>- Huron</i></p>
H #2	TR	.30	.30	1.55	.32		
H #3	TR	6.78	5.4	6.5	1.20		
H #4	TR	.48	.20	.65	.11		
H #5	TR	49.68	15.3	3.1	4.40		
H #215	TR	.18	.04	.05	.06	.02	

RECEIVED
 SEP 23 1968
L-1622

ASSAYER

Geo. Spading

H-1	- Aug. 3/68	0'-7'	Mass. sulfides 80% of sample. Pyrite, pyrr. gal. sphal. minor chalco.	T. Adamson
	Hess Prop.			
	Rob Group			
	Rob main showing			
	sample #1			
H-2	- Aug. 3/68	7'-14'	Very fine qtzite, some limy sections, very minor sulfides, mainly pyrite	T. Adamson
	Hess Prop.			
	Rob Group			
	Rob main showing			
	sample #2			
H-3	- Aug. 3/68	14'-20'	Mass. sulfides 60% of sample, some very oxidized	T. Adamson
	Rob Group			
	Rob main showing			
	sample #3			
H-4	- Aug. 3/68	20'-25'	Quartzite wall rock, minor diss. galena, sphalerite, chalco.	T. Adamson
	Hess Prop.			
	Rob Group			
	Rob main showing			
	sample #4			
H-5	- Aug. 3/68	Grab	Massive sulfides, pyrr. py. sphal. chalco. galena, width of mineralization about 1'	T. Adamson
	Hess Prop.			
	Lad Group			
	Showing B			
H 215	- Aug. 11/68		Scheelite(?) bearing Po. skarn zone	M.E. Coates
	Hess OEX			
	63°17'-133°55'			

DATE Sept. 27-68

FILE NO. 5016-5

ASSAY CERTIFICATE

OCT 1 1968
WHITEHORSE ASSAY OFFICE
P.O. BOX 346. WHITEHORSE. YUKON

1-1678

Atlas Mine

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SAMPLE NO.	GOLD		SILVER	Lead	Zinc	Copper	Nickel		
	OZ. PER TON		OZ PER TON						
244			1.02	83.8					
245			.24	1.70	.06	.03	.02	} <u>New OEX.</u>	
246			.48	.13	.07	.10	.01		
247			TR	.01	.03	.01	TR		
248			.52	.48	.10	.03	TR		

*Vancouver office
2 copies
sent.*

*244 - PG checked for accuracy
at assay office.*

ASSAYER _____

PEAK 6923

- H-244 - Sept. 8/68 Grab Taken from boulder in slide rock above vein M.E. Coates
Hess Oex
Lad Group Lad #159
- H-245 - Sept. 9/68 Grab Massive P. with minor galena M.E. Coates
Hess OEX
62°49'30"-131°42'00"
- H-246 - Sept. 9/68 Grab Po. zone M.E. Coates
HEss OEX
62°49'30"-131°42'00"
- H-247- Sept. 9/68 Grab Po.cpy. massive sulphide M.E. Coates
Hess OEX
62°49'30"-131°42'00"
- H=248 - Sept. 9/68 Grab Pyrrhotite massive M.E. Coates
Hess OEX
62°49'30"-131°42'00"

DATE Sept. 24-68
 FILE NO. 4998-26

ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE
 P.O. BOX 346. WHITEHORSE. YUKON

*2 ad from
 Greenidge*

RECEIVED FROM Atlas Mining

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	Lead	Zinc	Copper	Nickel
218	TR	.50	.90	.60	.15	
219	.005	3.08	6.2	4.7	2.30	
220	TR	TR	.03	.09	.02	
221	TR	2.46	4.2	1.10	.50	
222	TR	.02	.15	.30	.08	
223	TR	.10	.04	.37	.05	
224	TR	6.49	5.8	.93	.50	
225	TR	TR	.05	.36	.08	
226	TR	5.06	5.8	2.1	1.45	
227	TR	.38	.36	.21	.06	
228	TR	TR	.02	1.20	.12	
229	TR	3.30	5.4	2.8	1.15	
230	TR	TR	.02	.05	TR	
231	TR	1.40	1.30	2.9	.48	
232	TR	.24	.20	.70	.18	
233	TR	TR	.09	1.13	.25	
234	TR	7.52	7.7	5.5	4.40	
235	TR	TR	.07	1.10	.15	
236	TR	7.74	6.9	2.8	.7	
237	TR	TR	.05	1.80	.36	
238	TR	TR	.10	2.9	.75	
239	TR	6.32	4.0	4.9	1.82	
240	TR	11.62	8.0	8.9	3.73	
241		TR	.01	TR	.21	.01
242		TR	TR	TR	.35	.02
243		TR	TR	.02	.28	.01

218-240 - Robert Linn

ASSAYER Geo. Spadung

DATE Sept. 24-68
 FILE NO. 4998-26

ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE, YUKON

*2nd Group
 Grenches*

RECEIVED FROM Atlas Mining

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	Lead	Zinc	Copper	Nickel		
218 3'	TR	.50	.90	.60	.15			
219 4'	.005	3.03	6.2	4.7	2.30			
220 5'	TR	TR	.03	.09	.02			
221 1'	TR	2.46	4.2	1.10	.50			
222 3'	TR	.02	.15	.30	.08			
223 11'	TR	.10	.04	.37	.05			
224 1/2'	TR	6.49	5.8	.93	.50			
225 12'	TR	TR	.05	.36	.08			
226 1'	TR	5.06	5.8	2.1	1.45			
227 6'	TR	.38	.36	.21	.06			
228 5'	TR	TR	.02	1.20	.12			
229 2 1/4'	TR	3.30	5.4	2.8	1.15			
230 11'	TR	TR	.02	.05	TR			
231 1'	TR	1.40	1.30	2.9	.48			
232 3 1/2'	TR	.24	.20	.70	.18			
233 7'	TR	TR	.09	1.13	.25			
234 6'	TR	7.52	7.7	5.5	4.40			
235 6'	TR	TR	.07	1.10	.15			
236 4'	TR	7.74	6.9	2.8	.7			
237 16'	TR	TR	.05	1.80	.36			
238 8'	TR	TR	.10	2.9	.75			
239 8'	TR	6.32	4.0	4.9	1.82			
240 9.5'	TR	11.62	8.0	8.9	3.73			
241		TR	.01	TR	.21	.01		
242		TR	TR	TR	.35	.02		
243		TR	TR	.02	.28	.01		

18-440 - Robert Shaw

ASSAYER Geo. Spadung

H-218 - Sept. 6/68 Hess Lad Group 62°51'30" 132°14'	3'x1' panel 1. foot wall	M.E. Coates
H-219 - Sept. 6/68 Hess Lad Group 62°51'30" 132°14'	4'x1' panel 1 high grade	M.E. Coates
H-220 - Sept. 6/68 Hess Lad Group 62°51'30" 132°14'	9'x1' panel 1 limestone	M.E. Coates
H-221 - Sept. 6/68 Hess Lad Group 62°51'30" 132°14'	1'x1' panel 1 high grade (H)	M.E. Coates
H-222 - Sept. 6/68 Hess Lad Group 62°51'30" 132°14'	3'x1' panel 1 hanging wall	M.E. Coates
H-223 - Sept. 6/68 Hess Lad Group 62°51'30" 132°14'	11'x1' panel 2 foot wall	M.E. Coates
H-224 - Sept. 6/68 Hess Lad Group 62°51'30" 132°14'	0.5'x1' panel 2 high grade (F)	M.E. Coates
H-225 - Sept. 6/68 Hess Lad Group 62°51'30" 132°14'	12'x1' panel 2 limestone	M.E. Coates
H-226 - Sept. 6/68 Hess Lad Group 62°51'30" 132°14'	1'x1' panel 2. high grade (H)	M. E. Coates

H-227 - Sept. 6/68 Hess Lad Group 62° 51' 30" 132° 14'	6'x1' panel 2. hanging wall	M.E. Coates
H-228 - Sept. 6/68 Hess Lad Group 62° 51' 30" 132° 14'	5'x1' panel 3. foot wall	K. Heinenan
H-229 - Sept. 6/68 Hess Lad Group 62° 51' 30" 132° 14'	2.5'x1' panel 3. A (high grade)	K. Heinenan
H-230 - Sept. 6/68 Hess Lad Group 62° 51' 30" 132° 14'	11'x1' panel 3 (B) (Limestone)	K. Heinenan
H-231 - Sept. 6/68 Hess Lad Group 62° 51' 30" 132° 14'	1.5'x1' panel 3 C (high grade)	K. Heinenan
H-232 - Sept. 6/68 Hess Lad Group 62° 51' 30" 132° 14'	3.5'x1' panel 3. hanging wall	K. Heinenan
H-233 - Sept. 6/68 Hess Lad Group 62° 51' 30" 132° 14'	7'x1' panel 4. foot wall	K. Heinenan
H-234 - Sept. 6/68 Hess Lad Group 62° 51' 30" 132° 14'	6'x1' panel 4 A (high grade)	K. Heinenan
H-235 - Sept. 6/68 Hess Lad Group 62° 51' 30" 132° 14'	6'x1' panel 4 B (limestone)	K. Heinenan

H-236 - Sept. 6/68 Hess Lad Group 62°51'30" 132°14'	4'x1' panel 4 C (high grade)	K. Heinenan
H-237 - Sept. 6/68 Hess Lad Group 62°51'30" 132°14'	10'x1' panel 5. foot wall	K. Heinenan
H-238 - Sept. 6/68 Hess Lad Group 62°51'30" 132°14'	8'x1' panel 5. A (qrtzite with malacite)	K. Heinenan
H-239 - Sept. 6/68 Hess Lad Group 62°51'30" 132°14'	8'x1' panel 5 B (lower grade zone)	K. Heinenan
H-240 - Sept. 6/68 Hess Lad Group 62°51'30" 132°14'	9.5'x1' panel 5 C (high grade)	K. Heinenan
H-241 - Sept. 6/68 Grab Hess OEX 62°44' - 131°05'	Massive Po. with fracture fillings of cpy.	M. E. Coates
H-242 - As in 241		
H-243 - As in 241		

DATE Aug. 29-68

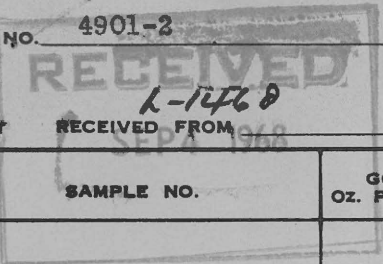
ASSAY CERTIFICATE

FILE NO. 4901-2

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

READ	TO	ACJ
	AEA	
	REGD	



Atlas Explorations

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead	Copper		LP		
5819	TR	5.28		7.0		✓	M. PARICER	
5820		15.52	35.6	.66				

Vanu Office

Ass. - Kost Crow

ASSAYER

Geo. Spading

RETURN TO

FILE

SEE OVER FOR COMMENTS

DATE Aug. 29-68

FILE NO. 4901-2

ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

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SEP 4 1968

Atlas Explorations

READ	ATA
READ	RECD
READ	CKE

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead	Copper				
5819	TR	5.28		7.0				
5820		15.52	35.6	.66				

RETURN TO

FILE:

SEE OVER FOR
COMMENTS

ASSAYER

Geo. Spalding

5819 - Aug. 18/68 Rob Group	Grab	Skarn dissem. chalco. 20% minor galena T.Coates sample	J.S. Brock
5820 - Aug. 18/68 Rob Group	Grab	T.Coates sample - skarn repl. 70% galena minor chalco.	J.S. Brock

DATE . Aug. 29-68

FILE NO. 4930-1

h-1468

SEP 4 1968

A SAY CERTIFICATE

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

TO	ACT
AEA	
REGD	
GKA	

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Atlas Explorations

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead				
5826	TR	5.38	4.5				

Vana Office

Lead Brown

✓ M. PRILER

RETURN TO:

FILE:

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ASSAYER

Geo. Spalding

DATE . Aug. 29-68

FILE NO. 4930-1

ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

Atlas Explorations

RECEIVED FROM

SEP 4 1968

READ	TO	ACT
	AEA	
	REGD	
	GKA	
	JPL	
	JSB	
RETURN TO:		
FILE:		
SEE OVER FOR COMMENTS:		

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead				
5826	TR	5.38	4.5				

ASSAYER

Geo. Harding

5826 - Aug. 24/68
Rob Group

Float, S. draw on
Rob

A.E.Aho

TO:

Atlas Explorations Ltd.
 330 - 355 Burrard Street
 Vancouver, B.C.

1-1859



Certificate of Assay
COAST ELDRIDGE
 PROFESSIONAL SERVICES DIVISION
 WARNOCK HERSEY INTERNATIONAL LIMITED
 125 EAST 4TH AVE. VANCOUVER 10, B.C., CANADA



PHONE (4) 876-4111
 TELEX: 04-50353
 CABLE ADDRESS:
 ELDRICO

FILE NO. A.3-A.2-68-2624

DATE October 25, 1968

We Hereby Certify that the following are the results of assays made by us upon submitted ORE samples

MARKED	GOLD		SILVER	Lead (Pb)	Zinc (Zn)	Copper (Cu)	PER CENT.	PER CENT.	PER CENT.
	OUNCES PER TON	VALUE PER TON	OUNCES PER TON	PER CENT.	PER CENT.	PER CENT.			
H 6		\$	3.1	3.59	1.26	1.30			
H 7			0.44	2.57	1.01	0.07			
H 8			0.53	5.01	0.28	0.07		✓	
H 9			6.0	4.79*	0.30				
H 10			4.0	85.96	0.30				
H 11			3.5	76.98	0.25				

*ERROR - ASSAY SAMPLE WAS MASSIVE
 GALENA - POSSIBLY 84.79% Pb.

/jp Gold calculated at \$ _____ per ounce

Note. Rejects retained one week.
 Pulps retained one month.
 Pulps and rejects may be stored for a maximum of one year by special arrangement.

Unless it is specifically stated otherwise, gold and silver values reported on these sheets have not been adjusted to compensate for losses and gains inherent in the fire assay process.

H. Stoyles

Provincial Assayer

TO:

Atlas Explorations Ltd.

330 - 355 Burrard Street

Vancouver, B.C.

L-1859



Certificate of Assay
COAST ELDRIDGE
PROFESSIONAL SERVICES DIVISION
WARNOCK HERSEY INTERNATIONAL LIMITED
 125 EAST 4TH AVE. VANCOUVER 10, B.C., CANADA



PHONE: 7876-4111
 TELEX: 04-50353
 CABLE ADDRESS:
 ELDRICO

FILE NO. A-3-A.2-68-2624

DATE October 25, 1968

We Hereby Certify that the following are the results of assays made by us upon submitted ORE samples

MARKED	GOLD		SILVER	Lead (Pb)	Zinc (Zn)	Copper (Cu)	PER CENT.	PER CENT.	PER CENT.
	OUNCES PER TON	VALUE PER TON	OUNCES PER TON	PER CENT.	PER CENT.	PER CENT.			
H 6		\$	3.1	3.59	1.26	1.30			
H 7			0.44	2.57	1.01	0.07			
H 8			0.53	5.01	0.28	0.07			✓
H 9			6.0	84.79	0.30				
H 10			4.0	85.96	0.30				
H 11			3.5	76.98	0.25				

/jp

Gold calculated at \$ _____ per ounce

Note. Rejects retained one week.
 Pulps retained one month.
 Pulps and rejects may be stored for a maximum of one year by special arrangement.

Unless it is specifically stated otherwise, gold and silver values reported on these sheets have not been adjusted to compensate for losses and gains inherent in the fire assay process.

H. Sharpe

Provincial Assayer

TO:

Atlas Explorations Ltd.

330 - 355 Burrard Street

Vancouver, B.C.

1-1859



Certificate of Assay
COAST ELDRIDGE
PROFESSIONAL SERVICES DIVISION
WARNOCK HERSEY INTERNATIONAL LIMITED
 125 EAST 4TH AVE. VANCOUVER 10, B.C., CANADA



PHONE: 876-4111
 TELEX: 04-50953
 CABLE ADDRESS:
 ELDRICO

FILE NO. A.3-A.2-68-2624

DATE October 25, 1968

We Hereby Certify that the following are the results of assays made by us upon submitted ORE samples

MARKED	GOLD		SILVER	Lead (Pb) PER CENT.	Zinc (Zn) PER CENT.	Copper (Cu) PER CENT.	PER CENT.	✓ PER CENT.	PER CENT.
	OUNCES PER TON	VALUE PER TON	OUNCES PER TON						
		\$							
H 6			3.1	3.59	1.26	1.30			
H 7			0.44	2.57	1.01	0.07			
H 8			0.53	5.01	0.28	0.07			
H 9			6.0	4.79	0.30				
H 10			4.0	85.96	0.30				
H 11			3.5	76.98	0.25				

/jp Gold calculated at \$ _____ per ounce

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H. Stayer

Provincial Assayer

H-6	-	Sept. 15/68 Hess Prop. Lad Group Showing G	Cont. chip 4'	Diss. to massive galena, chalco. skarn type min. on border of L.S. unit	T. Adamson
H-7	-	Sept. 15/68 Hess Prop. Lad Group Showing K L28E, 40N	Cont. chip 4'	Min. cross-cutting shear??(not well exposed) Dissem. chalco. galena, sphalerite, Py.	T. Adamson
H-8	-	Sept. 15/68 Hess Prop. Lad Group Showing K L28E, 40N	Cont. ship 5'	Min. x-cutting shear ??(not well exposed. Diss. chalco. gal. sphalerite, Py.	T. Adamson
H-9	-	Sept.25/68 Hess Prop. Lad P.L. showing (showing J)	Grab, in place	Massive galena	T. Adamson
H-10	-	Sept.25/68 Hess Prop. Lad group P.L. showing (Showing J)	Grab, float Aho large spec.	Massive galena	T. Adamson
H-11	-	Sept. 25/68 P.L. showing (showing J)	Grab, float Aho small spec.	Massive galena	T. Adamson



PHONE 4) 876-4111
TELEX: 04-50953
CABLE ADDRESS:
ELDRICO

TO:

Atlas Explorations Limited

330 - 355 Burrard Street

Vancouver, B.C.

Certificate of Assay
COAST ELDRIDGE
PROFESSIONAL SERVICES DIVISION
WARNOCK HERSEY INTERNATIONAL LIMITED
125 EAST 4TH AVE. VANCOUVER 10, B.C., CANADA

FILE NO. A.3-A.1-68-2891

DATE November 8, 1968

1-1937

We Hereby Certify that the following are the results of assays made by us upon submitted ORE samples

MARKED	GOLD		SILVER	Lead (Pb)	Zinc (Zn)	Copper (Cu)	PER CENT.	PER CENT.	PER CENT.
	OUNCES PER TON	VALUE PER TON	OUNCES PER TON	PER CENT.	PER CENT.	PER CENT.			
		\$							
H - 12			8.6	13.08	0.20	0.02			
H - 13			7.3	5.75	2.49	0.20			
H - 14			1.6	0.51	0.53	0.68			
H - 15			1.8	0.29	0.68	0.34			
H - 16			2.1	1.88	0.53	0.12			
H - 17			9.0	9.55	3.32	0.37			
H - 18	0.02	0.70	19.4						
H - 19			1.6	1.56	0.38	0.13			
H - 20			0.83	0.78	0.60	0.18			
H - 21			0.28	0.27	0.23	0.07			
H - 22			0.13	0.14	0.30	0.05			
H - 23			0.30	0.17	0.58	0.09			
H - 24			8.4	2.52	5.63	1.59			
H - 25			6.3	0.54	9.31	3.49			
H - 26			4.7	3.28	4.65	1.02			

Gold calculated at \$ _____ per ounce

/jp

Note. Rejects retained one week.
Pulps retained one month.
Pulps and rejects may be stored for a maximum of one year by special arrangement.

Unless it is specifically stated otherwise, gold and silver values reported on these sheets have not been adjusted to compensate for losses and gains inherent in the fire assay process.

H. Stanger

Provincial Assayer

TO:

Atlas Explorations Limited (2)



PHONE 4) 876-4111
TELEX: 04-50353
CABLE ADDRESS:
ELDRICO

Certificate of Assay
COAST ELDRIDGE
PROFESSIONAL SERVICES DIVISION
WARNOCK HERSEY INTERNATIONAL LIMITED
125 EAST 4TH AVE, VANCOUVER 10, B.C., CANADA

FILE NO. **A.3-A.1-68-2891**

DATE **November 8, 1968**

We Hereby Certify that the following are the results of assays made by us upon submitted ORE samples

MARKED	GOLD		SILVER	Lead (Pb)	Zinc (Zn)	Copper (Cu)	PER CENT.	PER CENT.	PER CENT.
	OUNCES PER TON	VALUE PER TON	OUNCES PER TON	PER CENT.	PER CENT.	PER CENT.			
		\$							
H - 27			1.2	0.34	0.80	0.59			
H - 28			6.5	6.58	4.10	1.05			
H - 29			5.3	6.85	5.91	1.53			
H - 30			3.2	2.09	2.64	0.63			

Gold calculated at \$ _____ per ounce

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H. Stajfes

Provincial Assayer



PHONE: 4) 876-4111
 TELEX: 54-50353
 CABLE ADDRESS:
 ELDRICO

Atlas Explorations Limited

330 - 355 Burrard Street

Vancouver, B.C.

L-1937

Certificate of Assay
COAST ELDRIDGE
PROFESSIONAL SERVICES DIVISION
WARNOCK HERSEY INTERNATIONAL LIMITED
 125 EAST 4TH AVE. VANCOUVER 10, B.C., CANADA

FILE NO. A.3-A.1-68-2891

DATE November 8, 1968

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MARKED	GOLD		SILVER	Lead (Pb)	Zinc (Zn)	Copper (Cu)	PER CENT.	PER CENT.	PER CENT.
	OUNCES PER TON	VALUE PER TON	OUNCES PER TON	PER CENT.	PER CENT.	PER CENT.			
H - 12		\$	8.6	13.08	0.20	0.02			✓
H - 13			7.3	5.75	2.49	0.20			
H - 14			1.6	0.51	0.53	0.68			
H - 15			1.8	0.29	0.68	0.34			
H - 16			2.1	1.88	0.53	0.12			
H - 17			9.0	9.55	3.32	0.37			
H - 18	0.02	0.70	19.4						
H - 19			1.6	1.56	0.38	0.13			
H - 20			0.83	0.78	0.60	0.18			
H - 21			0.28	0.27	0.23	0.07			
H - 22			0.13	0.14	0.30	0.05			
H - 23			0.30	0.17	0.58	0.09			
H - 24			8.4	2.52	5.63	1.59			
H - 25			6.3	0.54	9.31	3.49			
H - 26			4.7	3.28	4.65	1.02			

/jp Gold calculated at \$ _____ per ounce

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H. Shaper

Provincial Assayer



PHON. (604) 876-4111
 TELEX: 04-50353
 CABLE ADDRESS:
 ELDRICO

TO: Atlas Explorations Limited (2)

Certificate of Assay
COAST ELDRIDGE
PROFESSIONAL SERVICES DIVISION
WARNOCK HERSEY INTERNATIONAL LIMITED
 125 EAST 4TH AVE. VANCOUVER 10, B.C., CANADA

FILE NO. A.3-A.1-68-2891

DATE November 8, 1968

4-1937

We Hereby Certify that the following are the results of assays made by us upon submitted ORE samples

MARKED	GOLD		SILVER	Lead (Pb)	Zinc (Zn)	Copper (Cu)	PER CENT.	PER CENT.	PER CENT.
	OUNCES PER TON	VALUE PER TON	OUNCES PER TON	PER CENT.	PER CENT.	PER CENT.			
H - 27		\$	1.2	0.34	0.80	0.59			
H - 28			6.5	6.58	4.10	1.05			
H - 29			5.3	6.85	5.91	1.53			
H - 30			3.2	2.09	2.64	0.63			

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H. Shayer

Provincial Assayer

H-12	Oct. 15/68 Hess Prop. Lad Group Showing F(a) Across Creek	Chip 4'	T-1-1 Across footwall of vein, galena, arseno. chalco.	T. Adamson
H-13	Oct. 15/68 Hess Prop. Lad Shwing F(a)	Chip 2'	Same as H-12 T-1-2	T. Adamson
H-14	Oct. 15/68 Hess Prop. Lad Showing F(a)	Chip 7'	T-1-3 Vuggy vein material. Some chalco. minor gal. sphal.	T. Adamson
H-15	Oct. 15/68 Hess Prop. Lad Showing F(a)	Chip 5'	T-1-4 Same as H-14	T. Adamson
H-16	Oct. 15/68 Hess Prop. Lad Showing F(a)	Chip 5'	T-1-5 Same as H-12	T. Adamson
H-17	Oct. 15/68 Hess Prop. Lad Showing F(a)	Chip 3'	T-1-6 Same as H-12	T. Adamson
H-18	Oct. 15/68 Hess Prop. Lad Showing F(a)	Grab	T-1-7 Massive Arseno.	T. Adamson
H-19	Oct. 15/68 Hess Prop. Lad Showing F(a)	Chip 10'	T-1-10 Minor chalco. & Gal. diss. & in shears, in quartzite	T. Adamson
H-20	Oct. 15/68 Hess Prop. Lad Showing F(a)	Chip 10'	T-1-11 Same as H-19	T. Adamson
H-21	Oct. 15/68 Hess Prop. Lad Showing F(a)	Chip 10'	T-1-12 Same as H-19	T. Adamson
H-22	Oct. 15/68 Hess Prop. Lad Showing F(a)	Chip 5"	T-1-13 Same as H-19	T. Adamson

H-23	Oct. 15/68 Hess Prop. Lad Showing G	Chip 3'	T-2-2 Diss. pyrr. chalco. gal. sphal. in quartzite	T. Adamson
H-24	Oct. 15/68 Hess Prop. Lad Showing G	Chip 6'	T-2-3 Chalco. bornite, minor galena.	T. Adamson
H-25	Oct. 15/68 Hess Prop. Lad Showing G	Chip 7'	T-2-4 Diss. bornite, galena, in skarny mat.	T. Adamson
H-26	Oct. 15/68 Hess Prop. Lad Showing G	Chip 5'	T-2-7 Chalco. malachite, diss. in quartzite	T. Adamson
H-27	Oct. 15/68 Hess Prop. Lad Showing G	Chip 18.5	T-2-8 Small veinlets & Frac. with chalco. gal. in cherty-limy host	T. Adamson
H-28	Oct. 15/68 Hess Prop. Lad Showing G	Chip 4'	T-2-9	T. Adamson
H-29	Oct. 15/68 Hess Prop. Lad Showing G	Chip 4'	T-2-10	T. Adamson
H-30	Oct. 15/68 Hess Prop. Lad Showing G	Chip 4'	T-2-11. Cu, Pb, Zn, vein. limy footwall, quartzite hanging wall	T. Adamson

PAY DRILLING

DATE June 28-68

ASSAY CERTIFICATE

FILE NO. 4578-11

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

RECEIVED FROM Atlas Mine

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead	Zinc	Copper			
Y-606			.025	.095	2.85	Pay dully		
Y607			.015	.27				
Y-608			.01	.47				
Y-609			.01	.165				
Y-610			.02	.36				
Y-611			.02	.62				
Y-612			.015	.78				
Y-613			.015	.1				
Y-614			.015	.085				
Y-615			.015	.03				
Y-650								

Vancomer Office

Copies sent to.

*Ross Base.
J Skrook*

TR Darney (Pay camp)

*700g claim
Shedden*

ASSAYER

Geo. Spalding

Y-606 - June 13/68 PDDH 68-8	85'-90'	Very minor sphalerite	R. Darney
Y607 - June 13/68 PDDH 68-8	90'-105'	Very poor core recovery 10% broken zone	R. Darney
Y608 - June 13/68 PDDH 68 8	105'-110'	Minor sphalerite	R. Darney
Y-609 - June 13/68 PDDH 68-8	110'-115'	No visible sphalerite	R. Darney
Y-610 - June 13/68	115' 120'	Minor sphalerite	R. Darney
Y-611 - June 13/68	120'-125'	1-2% sphalerite	R. Darney
Y-612 June 13/68 PDDH 68-8	125'-130'	2% sphalerite	R. Darney
Y 613 - June 17/68 PDDH 68-8	130'-135'	2-4% sphalerite	R. Darney
Y-614 - June 17/68 PDDH 68-8	135'-145'	Silicified dolomite no visible sphalerite	R. Darney
Y-615 - June 17/68 PDDH 68-8	145'-155'	Silicified dolomite	R. Darney
Y-650 - June 18/68 Toy Group <i>EXPO</i>	Grab	Heavy malachite stain and possible tenorite <i>Brodell - spring of '68</i>	R. Darney

DATE May 17-68

ASSAY CERTIFICATE

FILE NO. 4416-5

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

L-926

Pay study

RECEIVED FROM

Atlas Explorations

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead	Zinc				
Y-501			TR	2.1				
Y-502			TR	4.0				
Y-503			TR	2.0				
Y-504			TR	.1				
Y-505			TR	TR				

Original to Vanc Office. Copies to - Brock Darney Aho.

Ivor
Ivor

ASSAYER

Geo. Spalding

DATE May 17-68

ASSAY CERTIFICATE

FILE NO. 4416-5

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE, YUKON

*Sheldon - Pay**File**1-926*

RECEIVED FROM

Atlas Explorations

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead	Zinc				
Y-501			TR	2.1				
Y-502			TR	4.0				
Y-503			TR	2.0				
Y-504			TR	.1				
Y-505			TR	TR				

Dr Aho Copy for your information.*Ivor A Mast*

ASSAYER

Geo. Spalding

Y-501 - May 7/68 PDDH 68-2A	19'-23'	Silicified sandy dolomite 1-2% sphalerite	R. Darney
Y-502 - May 7/68 PDDH 68-2A	23'-26'	Silicified dolomite 1-2% sphalerite	R. Darney
Y-503 - May 7/68 PDDH 68-2A	26' 49'	Silicified dolomite 2-3% sphalerite	R. Darney
Y-504 - May 7/68 PDDH 68-2A	49'-57'	1-2% sphalerite	R. Darney
Y-505 - May 7/68 PDDH 68-2A	57'-59'	Phyllite (siliceous and calcareous)	R. Darney

DATE May 31-68
 FILE NO. 4451-

ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

File - Pay-Sheldon Project
Xerox copy
for Sheldon
J.E. Has

RECEIVED FROM

Atlas Mine

SAMPLE NO.	GOLD		SILVER					
	OZ. PER TON		OZ. PER TON					
506			.005	.18				
507			.01	.21				
508			.01	.07				
509			.02	.23				
510			.02	.2				
511			.01	.03				
512			.02	.06				
513			.02	.15				
514			.05	.12				
515			.01	.03				
516			.005	.07				
517			.02	TR				
518			.005	.35				
519			.01	.01				
520			.01	.06				
521			.02	.11				
522			.01	.02				
523			.01	.005				
524			.03	.05				
525			.01	.01				
526			.005	.01				
527			.01	.01				
528			.01	.09				
529			.005	.05				
530			.01	.04				
531			.005	.04				
532			.03	.02				
533			.005	.04				
534			.005	.02				
535			.005	.02				
536			.01	.04				
537			.005	.04				
538			.01	.04				
539			.01	.04				
540			.005	.04				
541			.01	.07				
542			.01	.08				
543			.025	.07				
544			.05	.65				
545			.01	.4				
546			.01	.66				
547			.005	.38				
548			.015	.33				
549			.015	.115				
550			.01	.25				
551			.01	.28				
552			.015	.06				

DR AHO

3 copies to Brock.

Pay duty

ASSAYER Geo. Spading

DATE May 31-68

FILE NO. 4461*

ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

RECEIVED FROM _____

Atlas Mine

SAMPLE NO.	GOLD		SILVER					
	OZ. PER TON		OZ. PER TON					
506			.005	.18				
507			.01	.21				
508			.01	.07				
509			.02	.23				
510			.02	.2				
511			.01	.03				
512			.02	.06				
513			.02	.15				
514			.05	.12				
515			.01	.03				
516			.005	.07				
517			.02	TR				
518			.005	.35				
519			.01	.01				
520			.01	.06				
521			.02	.11				
522			.01	.02				
523			.01	.005				
524			.03	.05				
525			.01	.01				
526			.005	.01				
527			.01	.01				
528			.01	.09				
529			.005	.05				
530			.01	.04				
531			.005	.04				
532			.03	.02				
533			.005	.04				
534			.005	.02				
535			.005	.02				
536			.01	.04				
537			.005	.04				
538			.01	.04				
539			.01	.04				
540			.005	.04				
541			.01	.07				
542			.01	.08				
543			.025	.07				
544			.05	.65				
545			.01	.4				
546			.01	.66				
547			.005	.38				
548			.015	.33				
549			.015	.115				
550			.01	.25				
551			.01	.28				
552			.015	.06				

VANC FILE

ASSAYER _____

Geo. Spalding

Y-506	- May 18/68 PDDH 68-3	26'-32'	Dolomitic phyllite No visible sphalerite	R. Darney
Y-507	- May 18/68 PDDH 68-3	32'-37'	Sandy dolomite, 1% sphalerite	R. Darney
Y-508	- May 18/68 PDDH 68-3	37'-47'	Sandy dolomite. No visible sphalerite	R. Darney
Y-509	- May 18/68 PDDH 68-3	47'-57'	Dolomitic phyllite. No visible sphalerite	R. Darney
Y-510	- May 18/68 PDDH 68-3	57'-67'	Sandy dolomite. No visible sphalerite	R. Darney
Y-511	- May 18/68 PDDH 68-3	67'-76 ⁶ '	Sandy dolomite. Minor sphalerite	R. Darney
Y-512	- May 18/68 PDDH 68-3	76 ⁶ '-87'	Sandy dolomite. Minor sphalerite	R. Darney
Y-513	- May 18/68 PDDH 68-3	87'-98 ⁶ '	Sandy(phyllitic) dolomite. Minor sphalerite	R. Darney
Y-514	- May 18/68 PDDH 68-3	98 ⁶ '-107 ⁶ '	Sandy dolomitic phyllite	R. Darney
Y-515	- May 18/68 PDDH 68-3	107 ⁶ '-117'	No visible sphalerite	R. Darney
Y-516	- May 18/68 PDDH 68-3	117'-128'	Phyllite. No visible sphalerite.	R. Darney
Y-517	- May 18/68 PDDH 68-3	128'-139'	Dolomitic phyllite. No visible sphalerite	R. Darney
Y-518	- May 18/68 PDDH 68-3	139'-153 ⁶ '	Minor sphalerite	R. Darney
Y-519	- May 19/68 PDDH 68-3	153 ⁶ '-167'		R. Darney
Y-520	- May 19/68 PDDH 68-3	167'-176 ⁶ '	No visible sphalerite	R. Darney
Y-521	- May 19/68 PDDH 68-3	176 ⁶ '-187'	Shear zone, poor recovery, minor sphalerite	R. Darney
Y-522	- May 19/68 PDDH 68-3	187'-205'	Shear zone, no visible sphalerite	R. Darney
Y-523	- May 19/68 PDDH 68-3	205'-219'	Phyllitic, no visible sphalerite	R. Darney
Y-524	- May 19/68 PDDH 68-3	219'-234'	Shear zone, recovery was poor	R. Darney

Y-525 - May 19/68 PDDH 68-3	234'-245'	Sandy dolomite	R. Darney
Y-526 - May 19/68 PDDH 68-3	245'-262'	10' of broken ground - No visible sphalerite	R. Darney
Y-527 - May 19/68 PDDH 68-3	262'-272'	Sandy dolomite - No visible sphalerite	R. Darney
Y-528 - May 19/68 PDDH 68-3	272'-284.5'	Graphitic phyllite - No visible sphalerite	R. Darney
Y-529 - May 19/68 PDDH 68-3	284.5'-294	Graphitic phyllite - no visible sphalerite	R. Darney
Y-530 - May 19/68 PDDH 68-3	294'-303'	Sandy dolomitic argillite. Minor sphalerite in qtz. stringers	R. Darney
Y-531 - May 19/68 PDDH 68-3	303'-319'	Dolomitic phyllite with quartz stringers. Shear zone 310'-319' (no core) minor sphalerite	R. Darney
Y-532 - May 19/68 PDDH 68-3	319'-340.6	Dolomitic argillite (very poor core recovery)	R. Darney
Y-533 - May 19/68 PDDH 68-3	340.6'-350	Dolomitic argillite - poor core recovery	R. Darney
Y-534 - May 19/68 PDDH 68-3	350'-360'	No visible sphalerite	R. Darney
Y-535 - May 20/68 PDDH 68-3	360'-373'		R. Darney
Y-536 - May 20/68 PDDH 68-3	373'-384 ⁶ '	No visible sphalerite	R. Darney
Y-537 - May 20/68 PDDH 68-3	384 ⁶ '-393	No visible sphalerite	R. Darney
Y-538 - May 20/68 PDDH 68-3	393'-403'	No visible sphalerite	R. Darney
Y-539 - May 20/68 PDDH 68-3	403'-416'	No visible sphalerite	R. Darney
Y-540 - May 20/68 PDDH 68-4	37'-47'	No visible sphalerite	R. Darney
Y-541 - May 20/68 PDDH 68-4	47'-58'	No visible sphalerite	R. Darney

Y-542	- May 20/68 PDDH 68-4	58'-106'	Less than 2 ft. core recovery (shear zone)	R. Darney
Y-543	- May 20/68 PDDH 68-4	106'-116'	No visible sphalerite minor shear zones	R. Darney
Y-544	- May 20/68 PDDH 68-4	116'-126'	Minor sphalerite	R. Darney
Y-545	- May 20/68 PDDH 68-4	126'-136 ⁶ '	Minor sphalerite	R. Darney
Y-546	- May 20/68 PDDH 68-4	136 ⁶ '-147'	Minor sphalerite	R. Darney
Y-547	- May 20/68 PDDH 68-4	147'-157'	Minor sphalerite	R. Darney
Y-548	- May 20/68 PDDH 68-4	157'-166 ⁶ '	Very minor sphalerite	R. Darney
Y-549	- May 20/68 PDDH 68-4	166 ⁶ '-176 ⁶ '	Minor sphalerite	R. Darney
Y-550	- May 21/68 PDDH 68-4	176 ⁶ '-187'	Minor sphalerite	R. Darney
Y-551	- May 21/68 PDDH 68-4	187'-197'		R. Darney

DATE Jun 15th 1968
FILE NO. 4515-28

ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE

P.O. BOX 346, WHITEHORSE, YUKON

Pay check

Atlas Explorations Ltd.,

RECEIVED FROM

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	Lead	Zinc				
553			.05	.44				
554			.05	.16				
555			.15	.58				
556			.03	.18				
557			.04	.54				
558			.05	.28				
559			.06	.12				
560			.04	.06				
561			.04	.04				
562			.03	.04				
563			.05	.04				
564			.02	.02				
565			.02	.04				
566			.03	.04				
567			.03	.30				
568			.03	.10				
569			.03	.10				
570			.04	.46				
571			.06	.28				
572			.03	.12				
573			.05	.16				
574			.05	.74				
575			.04	1.50				
576			.03	.84				
577			.02	.08				
578								
579			.04	.20				
580								
581			.02	.38				
582			.04	.10				

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3 copies sent to JSB

Leo

ASSAYER

Geo. Spalding

Y-553	- May 28/68 PDDH 68-5	32'-37'	Broken zone (weathered)	R. Darney
Y-554	- May 28/68 PDDH 68-5	37'-43'	Poor core recovery	R. Darney
Y-555	- May 29/68 PDDH 68-5	45 ⁶ '-50'	Very poor core recovery	R. Darney
Y-556	- May 29/68 PDDH 68-5	62'-67'	Minor sphalerite	R. Darney
Y-557	- May 29/68 PDDH 68-5	67'-72'	Minor sphalerite	R. Darney
Y-558	- May 29/68 PDDH 68-5	72'-79'	Graphitic dolomite	R. Darney
Y-559	- May 29/68 PDDH 68-5	81'-87'	Minor sphalerite	R. Darney
Y-560	May 29/68 PDDH 68-5	87'-92'	Very poor recovery	R. Darney
Y-561	- May 29/68 PDDH 68-5	92'-97'	Very minor sphalerite	R. Darney
Y-562	- May 29/68 PDDH 68-5	97'-105'	Pyrite, minor sphalerite	R. Darney
Y-563	'- May 29/68 PDDH 68-5	105'-108 ⁶ '	No visible sphalerite	R. Darney
Y-564	- May 29/68 PDDH 68-5	108 ⁶ '-113 ⁶ '	Very poor recovery.No visible sphalerite	R. Darney
Y-565	- May 29/68 PDDH 68-5	113 ⁶ '-118 ⁶ '	No visible sphalerite	R. Darney
Y-566	- May 29/68 PDDH 68-5	118 ⁶ '-126'	No visible sphalerite	R. Darney
Y-567	- May 29/68 PDDH 68-5	126'-133'	129-133(no core)	R. Darney
Y-568	- May 29/68 PDDH 68-5	133'-138'	No visible sphalerite	R. Darney
Y-569	- May 29/68 PDDH 68-5	138'-142'	No visible sphalerite	R. Darney
Y-570	- May 29/68 PDDH 68-5	142'-148'	Pyrite and minor sphalerite	R. Darney

Y-571 - May 29/68 PDDH 68-5	148'-154'	Very minor sphalerite	R. Darney
Y-572 - May 29/68 PDDH 68-5	154'-159'	Minor sphalerite	R. Darney
Y-573 - May 29/68 PDDH 68-5	159'-163'	Minor sphalerite	R. Darney
Y-574 - May 29/68 PDDH 68-5	163'-168 ² '	2-3% sphalerite	R. Darney
Y-575 - May 29/68 PDDH 68-5	168 ² ', 174 ⁸ '	3-4% sphalerite	R. Darney
Y-576 - May 29/68 PDDH 68-5	174 ⁸ '-179 ⁸ '	1.0%-1.5% sphalerite	R. Darney
Y-577 - May 29/68 PDDH 68-5	179 ⁸ '-185'	Minor sphalerite	R. Darney
Y-579 - May 30/68 PDDH 68-5	189 ⁴ '-195'	Pyrite and very minor sphalerite	R. Darney
Y-581 - May 30/68 PDDH 68-5	200 ⁶ '-206'	No visible sphalerite	R. Darney
Y-582 - May 30/68 PDDH 68-5	206'-212'	No visible sphalerite	R. Darney

DATE June 19-68
FILE NO. 4526-25

ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE
P.O. BOX 346. WHITEHORSE, YUKON

Pay drill

RECEIVED FROM Atlas Mine

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	Lead	Zinc				
Y-578			TR	.1				
580		TR	TR	TR				
583			TR	TR				
584			TR	TR				
585			TR	TR				
586			TR	TR				
587			TR	TR				
588			TR	TR				
589		TR	TR	TR				
590		.18	TR	5.3				
591		.20	TR	2.6				
592		.08	TR	TR				
593		.14	TR	4.0				
594		.10	TR	.6				
595		TR	TR	TR				
596		.02	TR	TR				
597			TR	TR				
598			TR	.7				
599			TR	TR				
600			TR	.1				
601			TR	.6				
602			TR	2.2				
603			TR	TR				
604			TR	TR				
605			TR	TR				

*Vanover Office
June 21
copy for your info
Luv*

*Copies to
Darney
or
Brook*

ASSAYER Geo. Spalding

Y-578	- May 30/68 PDDH 68-5	185'-189' ⁴	Minor sphalerite	R. Darney
Y-580	- May 30/68 PDDH 68-5	195'-200' ⁶	No visible sphalerite	R. Darney
Y-583	- May 30/68 PDDH 68-5	212'-217'	No visible sphalerite	R. Darney
Y-584	May 30/68 PDDH 68-5	217'-222'	Very minor sphalerite	R. Darney
Y-585	- May 30/68 PDDH 68-5	222'-228'	No visible sphalerite	R. Darney
Y-586	- May 30/68 PDDH 68-5	228'-234'	No visible sphalerite	R. Darney
Y-587	- May 30/68 PDDH 68-5	234'-241'	No visible sphalerite	R. Darney
Y-588	- May 30/68 PDDH 68-5	244'-250'	241-44 no core	R. Darney
Y-589	- June 4/68 PDDH 68-7	89'-96'	Minor sphalerite	R. Darney
Y-590	- June 4/68 PDDH 68-7	96'-102'	Visual estimate sphalerite 8-10%	R. Darney
Y-591	- June 4/68 PDDH 68-7	102'-107'	Visual estimate sphalerite 2 3%	R. Darney
Y-592	- June 4/68 PDDH 68-7	107'-110'	Minor sphalerite	R. Darney
Y-593	- June 4/68 PDDH 68-7	110'-114'	Visual estimate sphalerite 10%-12%	R. Darney
Y-594	- June 4/68 PDDH 68-7	114'-119'	Sphalerite 3%	R. Darney
Y-595	- June 4/68 PDDH 68-7	119'-124' ⁶	Minor sphalerite	R. Darney
Y-596	- June 7/68 PDDH 68-7	124' ⁶ -129'	Minor sphalerite	R. Darney
Y-597	- June 7/68 PDDH 68-7	129'-135' ⁶	Minor sphalerite	R. Darney

Y-598	- June 8/68 PDDH 68-7	135 ⁶ '-140'	Minor sphalerite	R. Darney
Y-599	- June 8/68 PDDH 68-7	140'-148'	Shear zone	R. Darney
Y-600	June 8/68 PDDH 68-7	148'-153'		R. Darney
Y-601	- June 8/68 PDDH 68 7	153'-158'	Sphalerite estimate 2%	R. Darney
Y-602	- June 8/68 PDDH 68-7	158'-164'	2-4% sphalerite	R. Darney
Y-603	June 8/68 PDDH 68-7	164'-179 ⁶ '	No core recovery from 164-172(very little recovery to 179 ⁶ also)	R. Darney
Y-604	- June 8/68 PDDH 68-7	179 ⁶ '-185 ⁶ '	Very minor sphalerite	R. Darney
Y-605	- June 8/68 PDDH 68-7	85'-90'	Very minor sphalerite	R. Darney

DATE June 19-68
 FILE NO. 4526-26

ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE
 P.O. BOX 346, WHITEHORSE, YUKON

RECEIVED FROM Atlas Mine

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	Lead	Zinc				
Y-578			TR	.1 ✓				
580		TR	TR	TR ✓				
583			TR	TR ✓				
584			TR	TR ✓				
585			TR	TR ✓				
586			TR	TR ✓				
587			TR	TR ✓				
588			TR	TR ✓				
589		TR	TR	TR ✓				
590		.18	TR	5.3 ✓				
591		.20	TR	2.6 ✓				
592		.08	TR	TR ✓				
593		.14	TR	4.0 ✓				
594		.10	TR	.6 ✓				
595		TR	TR	TR ✓				
596		.02	TR	TR ✓				
597			TR	TR ✓				
598			TR	.7 ✓				
599			TR	TR ✓				
600			TR	.1 ✓				
601			TR	.6 ✓				
602			TR	2.2 ✓				
603			TR	TR ✓				
604			TR	TR ✓				
605			TR	TR ✓				

LSB.
3 copies herewith
LSB.

ASSAYER Geo. Spadny

DATE Aug. 8-68**ASSAY CERTIFICATE**FILE NO. 4702-6

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

Atlas Mine

RECEIVED

1-1309
RECEIVED FROM

READ	TO	ACT
	AEA	
	REC'D	

SAMPLE NO.

GOLD
OZ. PER TONSILVER
OZ PER TON

Zinc

Copper

Y-625

TR

.05

Y-626

9.7

Y-627

4.3

Y-628

1.5

Y-629

.99

Y-630

.72

Vancouver office.

✓ M. PARLER

RETURN TO:

FILE:

SEE OVER FOR
COMMENTS:

ASSAYER

Geo. Spadnick

DATE Aug. 8-68

ASSAY CERTIFICATE

FILE NO. 4702-6

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

AD	TO	ACT
	AEA	
	REGD	
	GKA	
	L.P.	

RECEIVED
 1-1309
 RECEIVED FROM
 AUG 15 1968

Atlas Mine

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Zinc	Copper			
						<input checked="" type="checkbox"/>	<i>M. PARKER</i>
Y-625	TR			.05			
Y-626			9.7				
Y-627			4.3				
Y-628			.5				
Y-629			.99				
Y-630			.72				

RETURN TO:

FILE:

SEE OVER FOR
COMMENTS:

Vanover office

ASSAYER *Geo. Spading*

Y-625 - June 30/68 BF#1 Pay				R. Darney
Y-626 - July 10/68 PDDH 68-11	139 ⁶ -142 ⁶			R. Darney
Y-627 July 10/68 PDDH 68-11	120 ⁶ -124			R. Darney
Y-628 - July 10/68 PDDH 68-11	140'-150'	Sludge		R. Darney
Y-629 - July 10/68 PDDH 68-11	120'-130'	Sludge		R. Darney
Y-630 - July 10/68 PDDH 68-11	130'-140'	Sludge		R. Darney

DATE Oct 22-68FILE NO. 5069-12

ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE, YUKON

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4-1867

Atlas Explorations

LEAD	TO	ACT
	AEA	
	REC'D	
	GKA	

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead	Zinc			
						✓	JSS
639			.04	.27			
640			.02	4.0			
641			.02	7.4			
642			.02	8.7			
643			.01	1.25			
644			.01	.30			
645			.02	.04			
646			.01	.03			
647			.02	6.9			
648			.02	1.45			
649			.02	2.45			
651			.01	.80			

RETURN TO:

FILE:

SEE OVER FOR
COMMENTS:*By Telex Oct 24*

ASSAYER

Geo. Spalding

V+

DYNASTYEX VGR

PSE GET ME STREET AND SUITE NUMBER DOLPHIN EXPLOR
THRE FONE 688-7771

HR LATEST ASSAYS

NO	PB	ZN
639	.04	.27
640	.02	4.0
641	.02	7.4
642	.02	8.7
643	.01	1.25
644	.01	.30
645	.02	.04
646	.01	.03
647	.02	6.9
648	.02	1.45
649	.02	2.45
651	.01	.80

GEORGE SAYS NO NUMBER 650

BY FONE 767 CU 19.7 I WL PICK UP THE PULP ON THIS AND
FORWARD VANC OFFICE
ATLAS EX WHSE

639	- Sept. 17/68 PDDH 68-19	108'-112'	Minor sphalerite	R. Darney
640	- Sept. 17/68 PDDH 68-19	112'-117 ⁶	Disseminated sphalerite 4-6%	R. Darney
641	- Sept. 17/68 PDDH 68-19	117 ⁶ -121 ⁸	Disseminated sphalerite 4-5%	R. Darney
642	- Sept. 17/68 PDDH 68-15	47'-52'		R. Darney
643	- Sept. 17/68 PDDH 68-15	52'-57'		R. Darney
644	- Sept. 17/68 PDDH 68-15	57'-62'		R. Darney
645	- Sept. 25/68 PDDH 68-15	62'-67 ⁴	< 0.5%	R. Darney
646	- Sept. 25/68 PDDH 68-20	317'-322'	Poor core recovery <15%. No mineralization	R. Darney
647	- Sept. 25/68 PDDH 68-20	322'-326 ⁶	Poor recovery <5% sphalerite 2-4%	R. Darney
648	- Sept. 25/68 PDDH 68-20	326 ⁶ -331'	Sphalerite 2-5%	R. Darney
649	- Sept. 25/68 PDDH 68-20	331'-336'	Approx. 2% sphalerite	R. Darney
651	- Sept. 25/68 PDDH 68-20	336'-340'	Minor sphalerite in dolo. shale	R. Darney

DATE Oct 25-68

ASSAY CERTIFICATE

FILE NO. 5112-6

WHITEHORSE ASSAY OFFICE

P.O. BOX 346, WHITEHORSE, YUKON

AD	TO	ACT
	AEA	
	REGD	
	GKA	

RECEIVED FROM

L-1867Atlas

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead	Zino	Copper	✓	JS
767					19.7		
659			.01	4.3			
660			.01	2.7			
661			.01	2.2			
662			.03	4.5			
663				.03			

RETURN TO:

FILE:

SEE OVER FOR
COMMENTS:

ASSAYER

Geo. Spading

Oct 23-68

DATE

ASSAY CERTIFICATE

5099-7

FILE NO.

RECEIVED
K-1867
OCT 28 1968

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

READ	TO	ACT
	AEA	
	REGD	

RECEIVED FROM

Atlas Mines

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead	Zinc			
652			.02	1.30			
653			.02	2.3			
654			.02	.65			
655			.02	.50			
656			TR	.27			
657			TR	3.60			
658			.02	.47			

✓

RETURN TO:

FILE:

SEE OVER FOR COMMENTS:

ASSAYER

Geo. Spalding

DATE Oct 23-68

ASSAY CERTIFICATE

FILE NO. 5099-7**L-186 WHITEHORSE ASSAY OFFICE**

P.O. BOX 346. WHITEHORSE. YUKON

RECEIVED FROM

Atlas Mines

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead	Zinc		✓		
652			.02	1.30				
653			.02	2.3				
654			.02	.65				
655			.02	.50				
656			TR	.27				
657			TR	3.60				
658			.02	.47				

ASSAYER

Geo. Spalding

DYNASTYEX VCR

JSB HR LAST OF ASSAYS

NO	PB	ZN
652	.02	1.30
63	.02	2.3
654	.02	.65
655	.02	.50
656	TR	.27
657	TR	3.60
658	.02	.47
659	.01	4.3
660	.01	2.7
661	.01	2.2
662	.03	4.5
663		.03

ATLAS EX WHSE

652 = Sept. 29/68 PDDH 68-16	62'-67'	Sphalerite < 1%	R. Darney
653 - Sept. 29/68 PDDH 68-16	67'-71 ⁶	Sphalerite 1-2%	R. Darney
654 - Sept. 29/68 PDDH 68-16	71 ⁶ -77 ⁸	Minor sphalerite	R. Darney
655 - Sept. 29/68 PDDH 68-16	77 ⁸ -81'	Minor sphalerite	R. Darney
656 - Sept. 29/68 PDDH 68-16	81'-87'	Minor sphalerite	R. Darney
657 - Sept. 29/68 PDDH 68-16	87'-92 ⁶	Sphalerite 4-5%	R. Darney
658 - Sept. 29/68 PDDH 68-16	92 ⁶ -98 ⁶	Minor sphalerite	R. Darney
659 - Oct. 5/68 PDDH 68-15	93'-97'	1% sphalerite	R. Darney
660 - Oct. 5/68 PDDH 68-15	97'-104'	2% sphalerite	R. Darney
661 - Oct. 5/68 PDDH 68-15	104'-109'	Minor sphalerite	R. Darney
662 - Oct. 5/68 PDDH 68-15	190'-194'	4-5% sphalerite	R. Darney
663 - Oct. 5/68		Lishy float (found on Phil)	R. Darney

ZIN GROUP

DATE June 3-68

ASSAY CERTIFICATE

FILE NO. 4461-54
K-1023

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

RECEIVED FROM Atlas Explorations

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead	Zinc	Copper			
1002		.20	.35	.14	.36			
1003		.04	.49	.05	.07			
1004		.10	.37	.17	.17			
1005		TR	TR	TR	.02			
1006		.02	.01	.01	.02			
1007		TR	.06	.03	.02			
1008		TR	.04	.01	.15			

*Stellar
Zn Claims*

Vanu office - 2 copies for your information of files

ASSAYER Geo. Spalding

DATE June 3-68

ASSAY CERTIFICATE

FILE NO. 4461-54
h-1023

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

RECEIVED FROM

Atlas Explorations

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead	Zinc	Copper			
1002		.20	.35	.14	.36			
1003		.04	.49	.05	.07			
1004		.10	.37	.17	.17			
1005		TR	TR	TR	.02			
1006		.02	.01	.01	.02			
1007		TR	.06	.03	.02			
1008		TR	.04	.01	.15			

ASSAYER _____

Y-1002 - May 20/68 Trench #4 Lishy Showing	0'-5'	Quartzose sericite schist with quartz pods. Galena chalco. minor sphalerite, malachite, azurite	K. Kirkland
Y-1003 - May 20/68 Trench #4 Lishy Showing	5'-10'	Siliceous sericite schist with quartz stringers. Galena, chalco. minor sphalerite, malachite, azurite.	K. Kirkland
Y-1004 - May 20/68 Trench #4 Lishy Showing	10'-15'	Siliceous sericitic schist with quartz stringers. Galena, chalco. azurite, malachite, minor sphalerite.	K. Kirkland
Y-1005 - May 20/68 Trench #4 Lishy Showing	15'-20'	Siliceous sericitic schist with quartz stringers. Galena, chalco. azure, malachite, minor sphalerite	K. Kirkland
Y-1006 - May 20/68 Trench #4 Lishy Showing	20'-25'	Siliceous sericitic schist with quartz stringers. Galena, chalco. azurite, malachite, minor sphalerite.	K. Kirkland
Y-1007 - May 20/68 Trench #4 Lishy Showing	25'30'	Siliceous sericitic schist with quartz stringers. Galena, chalco. azurite, malachite, minor sphalerite	K. Kirkland
Y-1008 - May 20/68 Trench #4 Lishy Showing	30'-34'	Siliceous sericitic schist with quartz stringers. Galena, chalco. azurite, malachite, minor sphalerite.	K. Kirkland

SHIELDON-OEY

DATE Oct 18-68

FILE NO. 4988-8

ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE

OCT 24 1968
P.O. BOX 346, WHITEHORSE, YUKON

READ	TO	ACT
	AEA	
	REGD	
	CKA	

RECEIVED FROM

1-1827

Atlas Explorations

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead	Zinc	Molly	Copper ✓	LPL ISB
631		.44	11.1	9.9			
632					.90		
633					2.12		
634					1.22		
635						8.9	
636					.45		
637					.20		
638					.047		

RETURN TO:
FILE:
SEE OVER FOR
COMMENTS:

ASSAYER

Geo. Spading

631	-	Sept. 4/68	McEvoy showing #1	C. Fleming
632	-	Sept. 4/68	South McEvoy J.H. #3 camp	C. Fleming
633	-	Sept. 4/68	#3 Camp (South McEvoy J.H.)	C. Fleming
634	-	Sept. 4/68	South McEvoy Camp #4 - Showing #4	C. Fleming
635	-	Sept. 4/68	Lishy showing (South McEvoy)	C. Fleming
636	-	Sept. 4/68	South McEvoy Camp #3 Showing #3	C. Fleming
637	-	Sept. 4/68	Rock chip sample below Mo. showing #1	C. Fleming
638	-	Sept. 4/68	Rock chip sample below Mo. showing #3	C. Fleming

RE ASSAYS SOME TIME AGO RERUN REQUESTED SAMPLE H244
 THIS HAS BEEN DONE AND ORIG FIGS CONFIRMED
 I WAS ALSO ASKED TO HAVE A SAMPLE RUN FOR AU WHICH WAS NOT
 ORIGINALLY REQUESTED THIS WAS ASKED FOR BUT ASSAY OFFICE
 HAVE LOST REQUEST AND I'VE LOST TELEX ON WHICH IT REQUESTED
 WAT WAS THE SAMPLE NUMBER

HERE ARE LATEST ASSAYS I WILL FORWD COPIES IN MAIL

NUMBER	AU	AG	PB	ZN	MOLLY	CU	ANTIMONY
631		.44	11.1	9.9			
632					.90		
633					2.12		
634					1.22		
635						8.9	
636					.45		
637					.20		
638					.047		
766		.44	.11				54 - Property Exam.
249		2.78	18.4	19.9		.02	} HERS OLEV
250		1.64	11.1	8.2		.02	
251	TR	1.73	.02	.03		4.00	

*Stellen
OLEV*

Property Exam.

Hers OLEV

ANT SHUD READ TRACE

766 LEO HABERNAK SAMPLE TURNED IN BY DR AHO

767 RON EDZERTZA SAMPLE TURNED IN BY JSB - TOO HIGH FOR - *Property examination.*

MACHINE AND BEING RERUN WET

IMMDEX WHSE

0000000KAY IVOR

RGR GO AHEAD ON JSB COMM ACCOUNT

SB

THE 5 BUCKS AS WELL AS OTHER

RGR

THIS JSB I WILL CHECK ON AU ASSAY AND LET U KNOW HOW IS WEATHER

DATE Oct 21-68

ASSAY CERTIFICATE

FILE NO. 5076-4

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

RECEIVED FROM Atlas Explorations

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead	Zinc	Copper	Antimony		
766		.44	.11			TR		
249		2.78	18.4	19.9	.02			
250		1.64	11.1	8.2	.02			
251	TR	1.78	.02	.03	4.0			
767 to same 197								

ASSAYER

Geo. Spackling

Y-631-	Sept. 4/68		McEvoy Showing #1	C. Fleming
632	- Sept. 4/68		McEvoy Showing J.H. #3 camp	C. Fleming
Y-633	- Sept. 4/68		South McEvoy (#3 camp) J.H.	C. Fleming
634	- Sept. 4/68		South McEvoy Camp #4 Showing #4	C. Fleming
Y635	- Sept. 4/68		Lishy's showing (South McEvoy)	C. Fleming
Y636	- Sept. 4/68		South McEvoy Camp #3 Showing #3	C. Fleming
Y637	- Sept. 4/68		Rock chip sample below Mo Showing #1	C. Fleming
Y638	- Sept. 4/68		Rock chip sample below Mo showing #2	C. Fleming
H-249	Sept. 24/68	Grab	Vein-type occurrence Pb-Zn-Ag(?)	M.E. Coates
	Hess OEX Hugo Prospect 62° 44' - 131° 52' Peak 5267 Area			
H-250	Sept. 24/68	Grab	Pb-Zn-Ag(?) vein-type occurrence	M.E. Coates
	Hess OEX Hugo Prospect 62° 44' - 131° 52' Peak 5267 Area			
H-251	Hess OEX	Grab	Vein-type occurrence Cpy. & arsenopyrite	M.E. Coates
	Robert E. Pros 62° 44' - 131° 52' Peak 5267 area			

TOY

DATE JUNE 28-55

ASSAY CERTIFICATE

FILE NO. 4578-11

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

RECEIVED FROM ALICE KING

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead	Zinc	Copper			
Y-606			.025	.095				
Y607			.015	.27				
Y-608			.01	.47				
Y-609			.01	.165				
Y-610			.02	.36				
Y-611			.02	.62				
Y-612			.015	.78				
Y-613			.015	.1				
Y-614			.015	.085				
Y-615			.015	.03				
Y-650					2.85			

Ross Base.

*2.85 - Ice claim
Sheldon.*

ASSAYER Geo. Spalding

Y-606	- June 13/68 PDDH 68-8	85'-90'	Very minor sphalerite	R. Darney
Y607	- June 13/68 PDDH 68-8	90'-105'	Very poor core recovery 10% broken zone	R. Darney
Y608	- June 13/68 PDDH 68 8	105'-110'	Minor sphalerite	R. Darney
Y-609	- June 13/68 PDDH 68-8	110'-115'	No visible sphalerite	R. Darney
Y-610	- June 13/68	115' 120'	Minor sphalerite	R. Darney
Y-611	- June 13/68	120'-125'	1-2% sphalerite	R. Darney
Y-612	June 13/68 PDDH 68-8	125'-130'	2% sphalerite	R. Darney
Y 613	- June 17/68 PDDH 68-8	130'-135'	2-4% sphalerite	R. Darney
Y-614	- June 17/68 PDDH 68-8	135'-145'	Silicified dolomite no visible sphalerite	R. Darney
Y-615	- June 17/68 PDDH 68-8	145'-155'	Silicified dolomite	R. Darney
Y-650	- June 18/68 Toy Group	Grab	Heavy malachite stain and possible tenorite	R. Darney

R. T.

—

CAAB

•

5813 - June 25/68 P. Risby	Grab	Scheelite showing high grade diopside skarn	J.S.Brock
5814 - June 25/68 P. Risby	Grab	Scheelite showing altered quartz monzonite	J.S. Brock
H-201- June 22/68 Hess OEX 63° 20' = 132° 57'	Grab	Etzel & Macleod 1967 season -zone of extensive sulphide min.	M.E.Coates

DATE
FILE NO.

Aug 15 1968
RECEIVED
AUG 16 1968
RECEIVED FROM *6-1323*

ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE
P.O. BOX 346. WHITEHORSE. YUKON

Atlas Explorations

READ	TO	ACT
	AEA	
	REGD	
	GKA	

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead	Zinc	Copper	Tungsten
761	<i>TR</i>	18.22			16.8	<i>✓ M. MILLER</i>
762						RETURN TO: <i>.31 CATB</i>
763		36.60	18.2	17.4	4.41	FILE:
764	<i>Lead</i>	.32	.11	.10	.05	SEE OVER FOR COMMENTS:
765		11.28	13.6	12.8	3.15	

*Vanco Office
2 copies*

ASSAYER *E. M. Macdonald*

Y-761 - Aug. 1/68	Hugo Brodell Ekri River showing Tetrahedrite vein in massive quartzite	J.S. Brock
Y-762 - Aug. 1/68	Risby showing Section 35-40	J.S. Brock
Y-763 - Aug. 1/68 Lad Group	Limonite altered schist-sulpide repl. galena, pyrite pyrrhotite 40%	J.S. Brock
Y-764 - Aug. 1/68 Lad Group	Massive pyrrhotite replacement	J.S. Brock
Y-765 - Aug. 1/68 Lad Group	Galena-chalco. repl. in skarn? 60% sulphides	J.S. Brock

CAB GROUP

DATE Aug. 12-68

FILE NO. 4770

A .SAY CERTIFICATE

WHITEHORSE ASSAY OFFICE

P.O. BOX 346, WHITEHORSE, YUKON

RECEIVED FROM

Atlas Explorations

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	Tungsten	Sample number	Tungsten
5701			.15	5747	1.65
5702			.44	5748	.02
5703			.52	5749	.02
5704			.92	5750	.15
5705			.62		
5706			.32	5770	1.18
5707			1.22	5771	.38
5708			1.10	5772	1.67
5709			1.66	5773	.81
5710			.33	5775	.06
5711			.27	5776	.29
5712			.10	5777	.11
5713			TR	5778	.28
5714			2.94	5779	.68
5715			.39	5780	.32
5716			.53	5781	.17
5717			.02	5782	.38
5718			.44	5783	.69
5719			TR	5784	.52
5720			.08	5785	.31
5721			.04	5786	.84
5722			.02	5787	.73
5723			.04	5789	.12
5724			.41	5790	.33
5725			TR	5791	.10
5726			.32	5792	.22
5727			.02	5793	.06
5728			.26	5794	.24
5729			TR	5795	.46
5730			.67	5796	.12
5731			.21	5797	.88
5732			.52	5798	.35
5733			.33	5799	.06
5734			TR	5800	.23
5735			.57		
5736			.22	5851	.09
5737			.54	5852	.17
5738			.73		
5739			.34	no number	.03
5740			.14		
5741			TR		
5742			TR		
5743			.11		
5744			.10		
5745			.18		
5746			.69		

ASSAYER Geo. Spading

5701	- July 25/68 Cab - Line A-2	5'-10'	R. Darney
5702	- July 25/68 Cab - Line A-2	10'-15'	R. Darney
5703	- July 25/68 Cab - Line A-2	15'-20'	R. Darney
5704	- July 25/68 Cab - Line A-2	20'-25'	R. Darney
5705	- July 25/68 Cab - A-3	Grab	R. Darney
5706	- July 25/68 Cab - A-3-1	Grab	R. Darney
5707	- July 25/68 Cab - A-4	Grab	R. Darney
5708	- July 25/68 Cab - Line A 3	0'-5'	R. Darney
5709	- July 25/68 Cab - Line A-3	5'-10'	R. Darney
5710	- July 25/68 Cab - Line A 3	10'-15'	R. Darney
5711	- July 25/68 Cab - Line A-3	15'-20'	R. Darney
5712	- July 25/68 Cab - Line A 3	20'-25'	R. Darney
5713	- July 25/68 Cab - Line A-3	25'-30'	R. Darney
5714	- July 25/68 Cab - A-5	Grab	R. Darney
5715	- July 25/68 Cab - A-6	Grab	R. Darney
5716	- July 25/68 Cab - A-7	Grab	R. Darney
5717	- July 25/68 Cab - A-8	Grab	R. Darney
5718	- July 25/68 Cab - Line A-4	0'-5'	R. Darney
5719	July 25/68 Cab - Line A 4	5'-10'	R. Darney

5720	- July 25/68 Cab - Line A-4	10'-15'	R. Darney
5721	- July 25/68 Cab - Line A-4	15'-20'	R. Darney
5722	- July 25/68 Cab - Line A-4	20'-25'	R. Darney
5723	- July 25/68 Cab - Line A-4	25'-30'	R. Darney
5724	- July 25/68 - Cab - Line A-5	0'-5'	R. Darney
5725	- July 25/68 Cab - Line A-5	5'-10'	R. Darney
5726	- July 25/68 Cab - Line A-5	10'-15'	R. Darney
5727	- July 25/68 Cab - Line A-5	15'-17'	R. Darney
5728	- July 25/68 Cab - A 9	Grab	R. Darney
5729	- July 25/68 Cab - A-10	Grab	R. Darney
5730	- July 25/68 Cab - A-10-1	Grab	R. Darney
5731	- July 25/68 Cab - A-11	Grab	R. Darney
5732	- July 25/68 Cab - A-11-1	Grab	R. Darney
5733	- July 25/68 Cab - A-11-2	Grab	R. Darney
5734	- July 25/68 Cab - A-12	Grab	R. Darney
5735	- July 25/68 Cab - A-12-1	Grab	R. Darney
5736	- July 25/68 Cab - A-13	Grab	R. Darney
5737	- July 25/68 Cab - A-14	Grab	R. Darney
5738	- July 25/68 Cab - A-15	Grab	R. Darney

5739	- July 25/68 Cab - A-15-1	Grab		R. Darney
5740	- July 25/68 Cab - A-16	Grab		R. Darney
5741	- July 25/68 Cab - ED-1			R. Darney
5742	- July 25/68 Cab - ED 2			R. Darney
5743	- July 25/68 Cab - ED-3			R. Darney
5744	- July 25/68 Cab - ED-4			R. Darney
5745	- July 25/68 Cab - AD-5			R. Darney
5746	- July 25/68 Cab - ED-6			R. Darney
5747	- July 25/68 Cab - ED-7			R. Darney
5748	- July 25/68 Cab - ED-8			R. Darney
5749	- July 25/68 Cab - ED-9			R. Darney
5750	- July 25/68 Cab ED-10			R. Darney
5770	- July 25/68 Cab - Line 1	0'-5'		R. Darney
5771	- July 25/68 Cab - Line 1	5'-10'	Continuous chip	R. Darney
5772	- July 25/68 Cab - Line 1	10'-15'	Continuous chip	R. Darney
5773	- July 25/68 Cab - Line 1	15'-20'	Continuous Chip	R. Darney
5775	July 25/68 Cab - Line 2	0'-5'		R. Darney
5776	- July 25/68 Cab - Line 2	5'-10'		R. Darney
5777	- July 25/68 Cab - Line 2	10'-15'		R. Darney

5778	- July 25/68 Cab - Line 2	15'-20'	R. Darney
5779	- July 25/68 Cab - Line 2	20'-25'	R. Darney
5780	- July 25/68 Cab - Line 2	25'-30'	R. Darney
5781	- July 25/68 Cab - Line 2	30'-35'	R. Darney
5782	- July 25/68 Cab - Line 2	35' 40'	R. Darney
5783	- July 25/68 Cab - Line 3	0'-5'	R. Darney
5784	- July 25/68 Cab - Line 3	5'-10'	R. Darney
5785	- July 25/68 Cab - Line 3	10'-15'	R. Darney
5786	- July 25/68 Cab - Line 3	15'-20'	R. Darney
5787	- July 25/68 Cab - Line 3	30'-35'	R. Darney
5789	- July 25/68 Cab - A-1 grab	0'-5'	R. Darney
5790	- July 25/68 Cab - A-1 grab	5'-10'	R. Darney
5791	- July 25/68 Cab - A-1 grab	10'-15'	R. Darney
5792	- July 25/68 Cab - A-1 grab	15'-20'	R. Darney
5793	- July 25/68 Cab A-1 grab	20'-25'	R. Darney
5794	July 25/68 Cab - Line A-1	0' 5'	R. Darney
5795	- July 25/68 Cab - Line A 1	5'-10'	R. Darney
5796	- July 25/68 Cab - Line A-1	10± 15'	R. Darney

5797 - July 25/68 Cab - Line A-1	15'-20'	R. Darney
5798 - July 25/68 Cab - Line A-1	20'-25'	R. Darney
5799 - July 25/68 Cab - A 2 grab		R. Darney
5800 - July 25/68 Cab - Line A-2	0'-5'	R. Darney
5851 - July 25/68 Cab = ED-11		R. Darney
5852 - July 25/68 Cab - ED-12		R. Darney



PHON. (604) 876-4111
 TELEX: 04-50353
 CABLE ADDRESS:
 ELDRICO

To:

Atlas Explorations Ltd.,
 330 - 355 Burrard Street,
 Vancouver, B. C.

Attention: Dr. A.E. Aho - and
 Mr. Gordon Davis

: Atlas Explorations Ltd.,
 Ross River, Y.T.

Attention: Mr. J.S. Brock

Certificate of Assay
COAST ELDRIDGE
 PROFESSIONAL SERVICES DIVISION
 WARNOCK HERSEY INTERNATIONAL LIMITED
 125 EAST 4TH AVE. VANCOUVER 10, B.C., CANADA

FILE NO. A.3-A.1-68-1066

DATE August 21, 1968

We Hereby Certify that the following are the results of assays made by us upon submitted Pulps samples

MARKED	GOLD		SILVER	Tungsten	PER CENT.	PER CENT.	PER CENT.	PER CENT.	PER CENT.
	OUNCES PER TON	VALUE PER TON	OUNCES PER TON	PER CENT. (WO ₃)					
5701		\$		0.27					
5702				0.70					
5703				0.53					
5704				1.01					
5705				0.66					
5706				0.27					
5707				1.44					
5708				1.16					
5709				0.93					
5710				0.76					
5711				0.52					
5712				0.41					
5713				0.02					
5714				3.16					
5715				0.51					

Gold calculated at \$ ----- per ounce

Note. Rejects retained one week.
 Pulps retained one month.
 Pulps and rejects may be stored for a maximum of one year by special arrangement.

Unless it is specifically stated otherwise, gold and silver values reported on these sheets have not been adjusted to compensate for losses and gains inherent in the fire assay process.

H. Hayes

Provincial Assayer

TO:

Atlas Explorations Ltd.,

Page - 2 -



PHON 304) 876-4111
 TELEX: 04-50353
 CABLE ADDRESS:
 ELDRICO

Certificate of Assay
COAST ELDRIDGE
 PROFESSIONAL SERVICES DIVISION
 WARNOCK HERSEY INTERNATIONAL LIMITED
 125 EAST 4TH AVE. VANCOUVER 10, B.C., CANADA

FILE NO. A.3-A.1-68-1066

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	OUNCES PER TON	VALUE PER TON	OUNCES PER TON	PER (WO ₃) CENT.					
		\$							
5716				0.41					
5717				0.13					
5718				0.45					
5719				0.08					
5720				0.17					
5721				0.07					
5722				0.05					
5723				0.33					
5724				0.51					
5725				0.19					
5726				0.10					
5727				0.02					
5728				0.37					
5729				0.19					
5730				0.54					

Gold calculated at \$ _____ per ounce

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H. Hayes

Provincial Assayer

.....3

TO:

Atlas Explorations Ltd.

Page - 3 -



Certificate of Assay
COAST ELDRIDGE
PROFESSIONAL SERVICES DIVISION
WARNOCK HERSEY INTERNATIONAL LIMITED
 125 EAST 4TH AVE. VANCOUVER 10, B.C., CANADA



PHON .604) 876-4111
 TELEX: 04-50353
 CABLE ADDRESS:
 ELDRICO

FILE NO. A.3-A.1-68-1066

DATE August 21, 1968

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MARKED	GOLD		SILVER	Tungsten	PER CENT.	PER CENT.	PER CENT.	PER CENT.	PER CENT.
	OUNCES PER TON	VALUE PER TON	OUNCES PER TON	PER (WO ₃) CENT.					
5731		\$		0.38					
5732				0.59					
5733				0.69'					
5734				0.01					
5735				0.64					
5736				0.53					
5737				0.64					
5738				0.78					
5739				0.47					
5740				0.39					
5741				0.01					
5742				0.06					
5743				0.39					
5744				0.24					
5745				0.27					

Gold calculated at \$ ----- per ounce

Note. Rejects retained one week.
 Pulps retained one month.
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H. Shaffer

Provincial Assayer

.....4

To:

Atlas Explorations Ltd.

Page - 4 -



Certificate of Assay
COAST ELDRIDGE
PROFESSIONAL SERVICES DIVISION
WARNOCK HERSEY INTERNATIONAL LIMITED
 125 EAST 4TH AVE. VANCOUVER 10, B.C., CANADA



Member
Canadian Testing
Association

PHON. (604) 876-4111
 TELEX: 04-50353
 CABLE ADDRESS:
 ELDRICO

FILE NO. A,3-A,1-68-1066

DATE August 21, 1968

We Hereby Certify that the following are the results of assays made by us upon submitted Pulps samples

MARKED	GOLD		SILVER	Tungsten					
	OUNCES PER TON	VALUE PER TON	OUNCES PER TON	PER CENT. (WO ₃)	PER CENT.	PER CENT.	PER CENT.	PER CENT.	PER CENT.
		\$							
5746				0.52					
5747				0.92					
5748				0.12					
5749				0.02					
5750				0.30					
5770				0.75					
5771				0.36					
5772				4.21					
5773				0.89					
5775				0.18					
5776				0.36					
5777				0.27					
5778				0.55					
5779				1.02					
5780				0.46					

Gold calculated at \$ per ounce

Note. Rejects retained one week.
 Pulps retained one month.
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H. Shaffer

Provincial Assayer

To:

Atlas Explorations Ltd.

Page - 5 -



PHON: (604) 876-4111
 TELEX: 04-50353
 CABLE ADDRESS:
 ELDRICO

Certificate of Assay
COAST ELDRIDGE
 PROFESSIONAL SERVICES DIVISION
 WARNOCK HERSEY INTERNATIONAL LIMITED
 125 EAST 4TH AVE. VANCOUVER 10, B.C., CANADA

FILE NO. A.3-A.1-68-1066

DATE August 21, 1968

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MARKED	GOLD		SILVER	Tungsten	PER CENT.	PER CENT.	PER CENT.	PER CENT.	PER CENT.
	OUNCES PER TON	VALUE PER TON	OUNCES PER TON	PER (WO ₃) CENT.					
		\$							
5781				0.38					
5782				0.64					
5783				0.84					
5784				0.68					
5785				0.68					
5786				0.85					
5787				0.90					
5788				Missing					
5789				0.16					
5790				0.50					
5791				0.16					
5792				0.32					
5793				0.15					
5794				0.62					
5795				0.82					

Gold calculated at \$ _____ per ounce

Note. Rejects retained one week.
 Pulps retained one month.
 Pulps and rejects may be stored for a maximum of one year by special arrangement.

Unless it is specifically stated otherwise, gold and silver values reported on these sheets have not been adjusted to compensate for losses and gains inherent in the fire assay process.

H. Shafes

Provincial Assayer

To:

Atlas Exploration Ltd.

Page - 6 -



Member
Canadian Assaying
Association

PHON. 04) 876-4111
TELEX: 04-50853
CABLE ADDRESS:
ELDRICO

Certificate of Assay
COAST ELDRIDGE
PROFESSIONAL SERVICES DIVISION
WARNOCK HERSEY INTERNATIONAL LIMITED
125 EAST 4TH AVE. VANCOUVER 10, B.C., CANADA

FILE NO. A.3-A.1-68-1066

DATE August 21, 1968

We Hereby Certify that the following are the results of assays made by us upon submitted Pulps samples

MARKED	GOLD		SILVER	Tungsten	PER CENT.	PER CENT.	PER CENT.	PER CENT.	PER CENT.
	OUNCES PER TON	VALUE PER TON	OUNCES PER TON	PER (WO ₃) CENT.					
		\$							
5796				0.21					
5797				1.12					
5798				0.60					
5799				0.16					
5800				0.43					
5851				0.33					
5852				0.33					
No Tag				Trace (See No. 5788)					

/cr Gold calculated at \$ _____ per ounce

Note. Rejects retained one week.
Pulps retained one month.
Pulps and rejects may be stored for a maximum of one year by special arrangement.

Unless it is specifically stated otherwise, gold and silver values reported on these sheets have not been adjusted to compensate for losses and gains inherent in the fire assay process.

H. Hayes

Provincial Assayer



PHONE: (4) 876-4111
 TELEX: 04-50353
 CABLE ADDRESS:
 ELDRICO

TO:

Atlas Explorations Ltd.,

1-2032

330 - 355 Burrard Street,

Vancouver 1, B.C.

Certificate of Assay
COAST ELDRIDGE
PROFESSIONAL SERVICES DIVISION

WARNOCK HERSEY INTERNATIONAL LIMITED

125 EAST 4TH AVE. VANCOUVER 10, B.C., CANADA

FILE NO. 3059

DATE November 26, 1968

We Hereby Certify that the following are the results of assays made by us upon submitted ORE samples

MARKED	GOLD		SILVER	Tungsten (WO ₃)		PER CENT.	PER CENT.	PER CENT.	PER CENT.
	OUNCES PER TON	VALUE PER TON	OUNCES PER TON	PER CENT.	PER CENT.				
8501		\$		0.09					
8502				Trace					
8503				0.24					
8504				0.17					
8505				Trace					
8506				Trace					
8507				0.10					
8508				Trace					
8509				0.03					
8510				Trace					
8511				Trace					
8512				Trace					
8513				0.01					
8514				Trace					
8515				Trace					

/hc Gold calculated at \$ _____ per ounce

Note. Rejects retained one week.
 Pulps retained one month.
 Pulps and rejects may be stored for a maximum of one year by special arrangement.

Unless it is specifically stated otherwise, gold and silver values reported on these sheets have not been adjusted to compensate for losses and gains inherent in the fire assay process.

H. Hayes

Provincial Assayer

TO:



PHONE: (4) 876-4111
 TELEX: 04-50358
 CABLE ADDRESS:
 ELDRICO

Atlas Explorations Ltd. (2)

Certificate of Assay
COAST ELDRIDGE
PROFESSIONAL SERVICES DIVISION
WARNOCK HERSEY INTERNATIONAL LIMITED
 125 EAST 4TH AVE. VANCOUVER 10, B.C., CANADA

FILE NO. 3059

DATE November 26, 1968

We Hereby Certify that the following are the results of assays made by us upon submitted ORE samples

MARKED	GOLD		SILVER	Tungsten (WO ₃)	PER CENT.	PER CENT.	PER CENT.	PER CENT.	PER CENT.
	OUNCES PER TON	VALUE PER TON	OUNCES PER TON	PER CENT.					
8516		\$		Trace					
8517				Trace					
8518				0.01					
8519				0.58					
8520				0.03					
8521				0.01					
8523				0.12					
8524				0.02					
8525				0.01					
8526				Trace					
8527				0.09					
8528				Trace					
8529				0.09					
8530				0.16					
8531				0.26					

/hc Gold calculated at \$ _____ per ounce

Note. Rejects retained one week.
 Pulps retained one month.
 Pulps and rejects may be stored for a maximum of one year by special arrangement.

Unless it is specifically stated otherwise, gold and silver values reported on these sheets have not been adjusted to compensate for losses and gains inherent in the fire assay process.

Provincial Assayer

TO:

Atlas Explorations Ltd. (3)


 PHONE: (4) 876-4111
 TELEX: 04-50353
 CABLE ADDRESS:
 ELDRICO

Certificate of Assay
COAST ELDRIDGE
 PROFESSIONAL SERVICES DIVISION
 WARNOCK HERSEY INTERNATIONAL LIMITED
 125 EAST 4TH AVE. VANCOUVER 10, B.C., CANADA

FILE NO. 3059

DATE November 26, 1968

We Hereby Certify that the following are the results of assays made by us upon submitted ORE samples

MARKED	GOLD		SILVER	Tungsten (WO ₃)					
	OUNCES PER TON	VALUE PER TON	OUNCES PER TON	PER CENT.	PER CENT.	PER CENT.	PER CENT.	PER CENT.	PER CENT.
		\$							
8532				0.23					
8533				1.79					
8534				0.11					
8535				0.03					
8536				0.02					
8537				0.09					
8538				0.28					
8539				0.10					
8540				0.24					
8541				0.28					
8542				0.37					
8543				0.17					
8544				0.89					
8545				0.06					
8546				0.12					

/hc Gold calculated at \$ _____ per ounce

Note. Rejects retained one week.
 Pulps retained one month.
 Pulps and rejects may be stored for a maximum of one year by special arrangement.

Unless it is specifically stated otherwise, gold and silver values reported on these sheets have not been adjusted to compensate for losses and gains inherent in the fire assay process.

H. Hayes

Provincial Assayer

TO:

Atlas Explorations Ltd. (4)

Member
Canadian Testing
Association

PHONE: (4) 876-4111

TELEX: 04-50353

CABLE ADDRESS:

ELDRICO

Certificate of Assay
COAST ELDRIDGE
PROFESSIONAL SERVICES DIVISION
WARNOCK HERSEY INTERNATIONAL LIMITED
 125 EAST 4TH AVE. VANCOUVER 10, B.C., CANADA

FILE NO. 3059

DATE November 26, 1968

We Hereby Certify that the following are the results of assays made by us upon submitted _____ ORE _____ samples

MARKED	GOLD		SILVER	Tungsten (W ₃)					
	OUNCES PER TON	VALUE PER TON	OUNCES PER TON	PER CENT.	PER CENT.				
8547		\$		0.44					
8548				0.02					
8549				0.31					
8550				0.03					
8551				0.71					
8552				1.33					
8553				0.57					
8554				0.39					
8555				0.36					
8556				0.01					
8557				0.05					
8558				0.06					
8559				0.05					
8560				0.06					
8561				0.07					

/hc Gold calculated at \$ _____ per ounce

Note. Rejects retained one week.
 Pulps retained one month.
 Pulps and rejects may be stored for a maximum
 of one year by special arrangement.

Unless it is specifically stated otherwise, gold
 and silver values reported on these sheets have
 not been adjusted to compensate for losses and
 gains inherent in the fire assay process.

H. Stanger

Provincial Assayer

TO:

Atlas Explorations Ltd. (5)



Certificate of Assay
COAST ELDRIDGE
PROFESSIONAL SERVICES DIVISION
WARNOCK HERSEY INTERNATIONAL LIMITED
 125 EAST 4TH AVE. VANCOUVER 10, B.C., CANADA



PHONE: 4) 876-4111
 TELEX: 04-50353
 CABLE ADDRESS:
 ELDRICO

FILE NO. 3059

DATE November 26, 1968

We Hereby Certify that the following are the results of assays made by us upon submitted ORE samples

MARKED	GOLD		SILVER	Tungsten (W ₃)	PER CENT.	PER CENT.	PER CENT.	PER CENT.	PER CENT.
	OUNCES PER TON	VALUE PER TON	OUNCES PER TON	PER CENT.					
8562		\$		0.17					
8563				0.14					
8564				0.54					
8565				1.23					
8566				0.38					
8567				0.68					
8568				0.26					
8569				0.22					
8570				0.39					
8571				0.34					
8572				0.75					
8573				0.33					
8574				0.01					
8575				Trace					
8576				0.10					

/lic Gold calculated at \$ _____ per ounce

Note. Rejects retained one week.
 Pulps retained one month.
 Pulps and rejects may be stored for a maximum of one year by special arrangement.

Unless it is specifically stated otherwise, gold and silver values reported on these sheets have not been adjusted to compensate for losses and gains inherent in the fire assay process.

H. Stages

Provincial Assayer



PHONE: (4) 876-4111
 TELEX: 04-50353
 CABLE ADDRESS:
 ELDRICO

TO:

Atlas Explorations Ltd. (6)

Certificate of Assay
COAST ELDRIDGE
PROFESSIONAL SERVICES DIVISION
WARNOCK HERSEY INTERNATIONAL LIMITED
 125 EAST 4TH AVE. VANCOUVER 10, B.C., CANADA

FILE NO. 3059

DATE November 26, 1968

We Hereby Certify that the following are the results of assays made by us upon submitted ORE samples

MARKED	GOLD		SILVER	Tungsten(WO ₃)	PER CENT.	PER CENT.	PER CENT.	PER CENT.	PER CENT.
	OUNCES PER TON	VALUE PER TON	OUNCES PER TON	PER CENT.					
8577		\$		0.04					
8578				0.28					
8579				0.34					
8580				0.08					
8581				0.01					
8582				Trace					
8583				Trace					
8584				Trace					
8585				Trace					
8586				0.22					
8587				0.01					
8588				0.01					
8589				0.14					
8590				0.13					
8591				0.17					

/hc Gold calculated at \$ _____ per ounce

Note. Rejects retained one week.
 Pulp retained one month.
 Pulp and rejects may be stored for a maximum of one year by special arrangement.

Unless it is specifically stated otherwise, gold and silver values reported on these sheets have not been adjusted to compensate for losses and gains inherent in the fire assay process.

H. Hayes

Provincial Assayer

TO:

Atlas Explorations Ltd. (7)



Certificate of Assay
COAST ELDRIDGE
PROFESSIONAL SERVICES DIVISION
WARNOCK HERSEY INTERNATIONAL LIMITED
 125 EAST 4TH AVE. VANCOUVER 10, B.C., CANADA



PHONE: (604) 876-4111
 TELEX: 04-50383
 CABLE ADDRESS:
 ELDRICO

FILE NO. 3059

DATE November 26, 1968

We Hereby Certify that the following are the results of assays made by us upon submitted ORE samples

MARKED	GOLD		SILVER	Tungsten (W ₃)		PER CENT.	PER CENT.	PER CENT.	PER CENT.
	OUNCES PER TON	VALUE PER TON	OUNCES PER TON	PER CENT.	PER CENT.				
8592		\$		0.72					
8593				Trace					
8594				0.09					
8595				Trace					
8596				0.02					
8597				0.08					
8598				0.22					
8599				0.23					

/hc Gold calculated at \$ _____ per ounce

Note. Rejects retained one week.
 Pulps retained one month.
 Pulps and rejects may be stored for a maximum of one year by special arrangement.

Unless it is specifically stated otherwise, gold and silver values reported on these sheets have not been adjusted to compensate for losses and gains inherent in the fire assay process.

H. Hayes

Provincial Assayer

Sample Chart

<u>Sample No.</u>	<u>Location</u>	<u>Sampling Thickness</u>
8501-8509	650N Lower Hor. East Showing	27'
8510-8516	1500N Lower Hor. East Showing	20'
8517-8537	Zero Lower Hor. East Showing	59'
8538-8545	760S Lower Hor. East Showing	24'
8546-8550	850S Upper Hor. East Showing	15'
8551-8565	See below	
8566-8573	Line #4 West showing	24'
8574-8583	Line #5 West showing	30'
8584-8592	1900S Lower Hor. East Showing	27'
8593-8595	2100S Lower Hor. East Showing	8'
8596-8598	2100S Upper Hor. East Showing	9'
8599	A showing on #1 showridge (chip sample)	6'
8600	A) 200 lb. 1300S Lower Hor. East Showing	12'
	B) bulk 1300S Lower Hor. East Showing	9'
	C) sample 1300S Lower Hor. East Showing	12'
		<u>33'</u>
8551-8561	1300S Lower Hor. East Showing	33'
8562	#1 show extended up ridge (chip sample across 8' zone)	8'
8563-8565	1300S Upper Hor. East Showing	9'

R. T. .

-

FIAM

DATE Sept. 13-68

ALBAY CERTIFIC. TE

FILE NO. 4996-2

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1-1586
SEP 19 1968

WHITEHORSE ASSAY OFFICE
P.O. BOX 346, WHITEHORSE, YUKON

READ		ADJ
	AEA	
	REGD	
	GKA	
	LPL	

RECEIVED FROM

Atlas Explorations

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Molly	Tungsten
5827			.032	.71
5828			.008	4.06

JSB
<input checked="" type="checkbox"/> <u>M. PARKER</u>
RETURN TO:
FILE:
SEE OVER FOR COMMENTS:

*RT down
Horn*

*VANCO office
Two Copies for your info
IVOR*

ASSAYER Geo. Spalding

DATE Sept, 13-68

FILE NO. 4996-2

ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

RECEIVED
SEP 19 1968

RECEIVED FROM

Atlas Explorations

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Molly	Tungsten				
5827			.032	.71				
5828			.008	4.06				

*VANCO office
Two copies for your info
IVOR*

ASSAYER

Geo. Spalding

5827 - Sept. 9/68 Ham Group	Grab	Garnet diopside skarn, flourescent yellow 5%, less than 1% Tungsten	J.S.Brock
5828 - Sept. 9/68 Ham Group		Dark skarn float, coarse scheelite 5 5%	J.S. Brock

R. T. - OEY

DATE Aug. 21-68

ASSAY CERTIFICATE

FILE NO. 4891-2

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WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

READ	TO	ACT
	AEA	
	REGD	
	GKA	

RECEIVED FROM AUG 23 1968

Atlas Exploration

SAMPLE NO. 1-1410

GOLD
OZ. PER TON

SILVER
OZ PER TON

Molly

JSS

✓ M. PARKER

5821

.013

RETURN TO

5822

.013

FILE:

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COMMENTS:

Vancouver Office

TR & Runs.

Don

R.T.-DEX

ASSAYER

Geo. Harding

5821 - Aug. 18/68 R.T.	Grab to M1A	New Mo. show f. grained massive with pyrrhotite	J.S. Brock
5822 - Aug. 18/68 R.T.	M1A	Skarn type layered Mo (?)	J.S. Brock

ROSES

RIVER

DATE July 8-68

ASSAY CERTIFICATE

FILE NO. 4566-6L-1219

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

RECEIVED FROM

Atlas Mine

READ	TO	BY
AEA		
REC'D		
RETURN TO		
FILE		
SEE COVER FOR COMMENTS		

SAMPLE NO.

GOLD
OZ. PER TONSILVER
OZ PER TON

Lead

Zinc

Copper

✓ M. PARKER.

5801

6.40

.41

.49

4.07

5803

.68

2.42

4.29

.17

5805

.08

.06

.08

.14

5807

.40

.46

28.2

.02

5809

3.40

5.9

3.74

.05

5811

48.02

15.3

2.64

.03

ROSS STANDARDS

Vane Office.

Parker
not

ASSAYER

Geo. Spaldin,

DATE July 8-68

ASSAY CERTIFICATE

FILE NO. 4566-6

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

RECEIVED FROM Atlas Mine

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead	Zinc	Copper			
5801		6.40	.41	.49	4.07			
5803		.68	2.42	4.29	.17			
5805		.08	.06	.08	.14			
5807		.40	.46	28.2	.02			
5809		3.40	5.9	3.74	.05			
5811		48.02	15.3	2.64	.03			

Tross Standards

ASSAYER

Geo. Spedding

5801 - June 10/68	Lab	Lab Standard #1 Assay	B. Macdonald
5803 - June 10/68	Lab	Lab Standard #2 Assay	B. Macdonald
5805 - June 10/68	Lab	Lab Standard #3 Assay	B. Macdonald
5807 - June 10/68	Lab	Lab Standard #4 Assay	B. Macdonald
5809 - June 10/68	Lab	Lab Standard #5 Assay	B. Macdonald
5811 - June 10/68	Lab	Lab Standard #6 Assay	B. Macdonald

5802 - June 10/68 Chemex Labs	Lab	Lab Standard #1 Rock Geochem	B. Macdonald
5804 - June 10/68 Chemex Labs	Lab	Lab Standard #2 Rock Geochem	B. Macdonald
5806 - June 10/68 Chemex Labs	Lab	Lab Standard #3 Rock Geochem	B. Macdonald
5808 - June 10/68 Chemex Labs	Lab	Lab Standard #4 Rock Geochem	B. Macdonald
5810 - June 10/68 Chemex Labs	Lab	Lab Standard #5 Rock Geochem	B. Macdonald

YUKON-OEY

TO:

Atlas Explorations Ltd.,

330 - 355 Burrard Street

L-2002

Vancouver, B.C.



Certificate of Assay
COAST ELDRIDGE
 PROFESSIONAL SERVICES DIVISION
 WARNOCK HERSEY INTERNATIONAL LIMITED
 125 EAST 4TH AVE. VANCOUVER 10, B.C., CANADA



Member
 Canadian Testing
 Association

PHONE: 4) 876-4111
 TELEX: 04-50353
 CABLE ADDRESS:
 ELDRICO

FILE NO. A.3-A.2-68-3036

DATE November 19, 1968

We Hereby Certify that the following are the results of assays made by us upon submitted ORE samples

MARKED	GOLD		SILVER	Lead (Pb)	Beryllium	Copper (Cu)	Tin (Sn)	Nickel (Ni)	
	OUNCES PER TON	VALUE PER TON	OUNCES PER TON	PER CENT.	PER CENT. (Be)	PER CENT.	PER CENT.	PER CENT.	PER CENT.
		\$							
Y 664	0.02	0.70	14.1	20.93					
Y 665			2.0	1.44					
Y 666									
Y 667	0.02	0.70	0.5		Trace	0.08	Trace	Trace	
Y 668	0.01	0.35	3.4						
Y 669	0.01	0.35	1.8	9.41					

Gold calculated at \$ _____ per ounce

Note. Rejects retained one week.
 Pulps retained one month.
 Pulps and rejects may be stored for a maximum of one year by special arrangement.

Unless it is specifically stated otherwise, gold and silver values reported on these sheets have not been adjusted to compensate for losses and gains inherent in the fire assay process.

H. Shaffer

Provincial Assayer

TO:

Atlas Explorations Ltd.,

330 - 355 Burrard Street

Vancouver, B.C.



COAST ELDRIDGE

PROFESSIONAL SERVICES DIVISION

WARNOCK HERSEY INTERNATIONAL LIMITED

125 EAST 4TH AVE. VANCOUVER 10, B.C., CANADA



PHONE: (604) 876-4111
TELEX: 04-50353
CABLE ADDRESS:
ELDRICO

FILE NO. A.3-A.1-68-3036

DATE November 19, 1968

SEMI QUANTITATIVE SPECTROGRAPHIC ANALYSES

We Herby Certify that the following are the results of semi quantitative spectrographic analyses made on ORE samples submitted.

SAMPLE IDENTIFICATION	Al	Sb	As	Ba	Be	Bi	B	Cd	Ca	Cr	Co	Cu	Ga	Au	Fe
Y - 666	2.0	ND	ND	ND	0.0005	0.03	ND	ND	Major	ND	ND	0.1	ND	Trace	Major
SAMPLE IDENTIFICATION	Pb	Mg	Mn	Mo	Nb	Ni	Si	Ag	Sr	Ta	Sn	Ti	W	V	Zn
	0.1	0.5	*	0.005	ND	0.001	Matrix	0.003	0.01	ND	0.001	0.05	ND	0.003	0.07

All results expressed as percent by weight

Note: Rejects retained one week.

/jp Pulps retained one month.

COAST ELDRIDGE PROFESSIONAL SERVICES DIVISION

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C-95

Alan Wong

CHEMIST

Al — Aluminum
 Sb — Antimony
 As — Arsenic
 Ba — Barium
 Be — Beryllium
 Bi — Bismuth
 B — Boron
 Cd — Cadmium
 Ca — Calcium
 Cr — Chromium

Co — Cobalt
 Cu — Copper
 Ga — Gallium
 Au — Gold
 Fe — Iron
 Pb — Lead
 Mg — Magnesium
 Mn — Manganese
 Mo — Molybdenum
 Nb — Niobium

Ni — Nickel
 Si — Silicon
 Ag — Silver
 Sr — Strontium
 Ta — Tantalum
 Sn — Tin
 Ti — Titanium
 W — Tungsten
 V — Vanadium
 Zn — Zinc

Percentages of the various elements expressed in these analyses may be considered accurate to within plus or minus 35 to 50% of the amount present.

Semi-quantitative spectrographic analytical results for gold and silver are normally not of a sufficient degree of precision to enable calculation of the true value of ores. Therefore, should exact values be required, it is recommended that these elements be assayed by the conventional Fire Assay Method. Quantitative and Fire Assays may be carried out on the retained pulp samples.

Silicon, aluminum, magnesium, calcium and iron are normal components of complex silicates.

MATRIX — Major constituent

MAJOR — Above normal spectrographic range

TRACE — Detected but minor amounts

N.D. — Not detected

★ — Suggest assay (above 0.3%)

Y-664	November 5/68 Mike Chefkoi Group #1 Sample #1	Coarse-grained galena in yellowish vuggy quartz vein	R. Darney
Y-665	Nov. 5/68 Mike Chefkoi Group #1 Sample #1	Fine grained highly altered foliated calc. rock.	R. Darney
Y-666	Nov. 5/68 Mike Chefkoi Group #1 Sample #3	Diopside quartz pyrrhotite skarn	R. Darney
Y-667	Nov. 5/68 Mike Chefkoi Group #2 Sample #1	Skarn	R. Darney
Y-668	Nov. 5/68 Mike Chefkoi Group #3 Sample #1		R. Darney
Y-669	Nov. 5/68 Mike Chefkoi Group #3 Sample #2		R. Darney

DATE Aug. 20-68

FILE NO. 4851-5

L-1410

AUG 26 1968

ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

READ	TO	ACT
	AEA	
	REGD	
	GKA	
	LPL	

RECEIVED FROM

Atlas Explorations

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead	Copper			
5815	.005	12.00	<i>Scat Group</i>				
5853		9.62	TR	.02	} <i>JOHNNY JONES EXAMINATION BY KIRKLAND</i>		
5854		65.60	1.2	.04			
5855		71.00	5.6	.04			
5856		223.88	35.8	.15			
<p><i>COPIES ALREADY TO DR AHO & JSBROCK.</i></p>							

✓ M. PARKER

RETURN TO:

FILE:

SEE OVER FOR
EXAMINATION

Yukon DEY

ASSAYER

Geo. Spalding

5815 - Aug. 8/68 Scot No. 1 Hess Prop.	Tetrahedrite float	J.S. Brock
5853 - Aug. 13/68 0' 3' J. Johns Mary Claims Line 1	Taken 150' SE of 'O' marker along the vein	K. Kirkland
5854 - Aug. 13/68 0'-2' J. Johns Mary Claims Line 2	Taken 190' SE of 'O' marker along the vein	K. Kirkland
5855 - Aug. 13/68 J. Johns Mary Claims Grab #1	Grab across 5" wide mineralized section of vein-same location as Line 1	K. Kirkland
5856 - Aug. 13/68 Grab #2	Grab across 4" wide mineralized zone of vein-same location as Line 2	K. Kirkland

NILP

GRUPE

DATE

AUG 7-68

FILE NO.

4721-18 AUG 9 1968

L-1274

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Atlas

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ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

READ TO ACT

AEA

REGD

GKA

LPL

JSB

✓

M. PARLER

MIP

SAMPLE NO.

GOLD
OZ. PER TONSILVER
OZ PER TON

Copper

Tungsten

5751

.05

.61

5752

.17

.89

5753

.03

TR

5754

.13

2.72

5755

.08

1.06

5756

.03

3.73

5757

.05

.76

5758

.10

1.60

5759

.03

1.51

5760

.10

2.4

5761

.18

1.41

5762

.27

2.74

5763

.25

1.32

5764

.03

.05

5765

.03

.18

5766

.03

.32

5767

.07

.34

5768

TR

TR

RETURN TO:

FILE:

SEE OVER FOR
COMMENTS:

Vancouver Office
copies to JSA & AA.

— July

Geo. Spalding

ASSAYER

DATE . Aug. 12-68

ASSAY CERTIFICATE

FILE NO. 4721-18 Tungsten
corrections

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

RECEIVED FROM Atlas Mine

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Tungsten					
5757			3.66					
5758			9.64					

ASSAYER

Geo. Spalding

5751	- July 15/68 Nip Group JH#1	0'-6'	Lower Trench West End	K. Kirkland
5752	- July 16/58 Nip Group JH#2	6'-12'	Lower Trench West End	K. Kirkland
5763	- July 15/68 Nip Group JH#3	12'-15'	Lower Trench West End	K. Kirkland
5754	- July 15/68 Nip Group JH#4	15'-18'	Lower Trench West End	K. Kirkland
5755	- July 15/68 Nip Group JH#5	18'-23'	Lower Trench West End	K. Kirkland
5756	- July 15/68 Nip Group JH#6	0'-4'	Upper Trench West End	K. Kirkland
5757	- July 15/68 Nip Group JH#7	4'-8'	Upper Trench West End	K. Kirkland
5758	- July 15/68 Nip Group JH#8	8'-12'	Upper Trench West End	K. Kirkland
5759	- July 15/68 KK#1	0'-5'	Upper Trench West End	K. Kirkland
5760	= July 15/68 KK#2	5'-10'	Upper Trench West End	K. Kirkland
5761	- July 15/68 Nip Group NN#1	0'-5'	Lower Trench East End	K. Kirkland
5762	- July 15/68 Nip Group NN#2	5'-10'	Lower Trench East End	K. Kirkland
5763	- July 15/68 Nip Group NN#3	10'-15'	Lower Trench East End	K. Kirkland
5764	- July 15/68 Nip Group NN#4	15'-20'	Lower Trench East End	K. Kirkland
5765	- July 15/68 Nip Group NN#5	20'-25'	Lower Trench East End	K. Kirkland
5766	- July 15/68 Nip Group NN#6	0'-5'	Upper Trench East End	K. Kirkland
5767	- July 15/68 Nip Group NN#7	5'-10'	Upper Trench East End	K. Kirkland
5768	- July 15/68 Nip Group NN#8	10'-17'	Upper Trench East End	K. Kirkland

DATE Aug. 12-68

ASSAY CERTIFICATE

FILE NO. 4721-18 Tungsten
corrections

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

RECEIVED FROM Atlas Mine

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Tungsten					
5757			3.66					
5758			9.64					
<p>2 copies to JSB 2 " " Vanc</p>								

ASSAYER Geo. Harding

RECEIVED

ASSAY CERTIFICATE

AUG 5 1968 WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

L-1262

Atlas Mine

READ	TO	ACT
	AEA	
	REGD	
	GKA	
	LPL	
	JSR	

DATE Aug 1-68

FILE NO. 4741-1

RECEIVED FROM

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Copper	Tungsten		
5769		<i>nip</i>	.01	3.38		

✓ *M. PARKER*

RETURN TO:

FILE:

SEE OVER FOR COMMENTS:

ASSAYER *Geo. Harding*

5769 - July 19/68
Nip Group

Grab Sample

From outcrop approx. K. Kirkland
600' SE of Lened
showing

DEX-PROPERTY

EXAMINATION

PROBATIONARY EXAM.

GENERAL

DATE Oct 23-68

ASSAY CERTIFICATE

FILE NO. 5112-6

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

RECEIVED FROM

L-1867

Atlas

✓

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead	Zinc	Copper			
767					19.7			
659			.01	4.3				
860			.01	2.7				
661			.01	2.2				
662			.03	4.5				
663				.03				

ASSAYER

Geo. Spreding

Y=767 - Oct. 11/68

Grab

Ron Edzertza
(J.S.B.)

Ivor Mast

DATE Oct 21-68
FILE NO. 5076-4

ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

1-1829

Atlas Explorations

RECEIVED FROM _____

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead	Zinc	Copper	Antimony		
766		.44	.11			TR		
249		2.78	18.4	19.9	.02			
250		1.64	11.1	8.2	.02			
251	TR	1.78	.02	.03	4.0			

ASSAYER _____

Geo. Spalding

766	-	Sept. 27/68		Aho- Mayo Area Leo Habernak	J.S. Brock
249	-	Sept. 24/68 Hess OEX Hugo Prospect Peak 5267 Area 62°44'-131°52'		Pb Zn Ag(?) vein type occurrence	M.E. Coates
250	-	Sept. 24/68 Hess OEX Hugo Prospect Peak 5267 Area 62°44'-131°52'		Pb Zn Ag(?) vein type occurrence	M.E. Coates
251	-	Sept. 24/68 Hess OEX Robert E. Pros. 62°44'-131°52' Peak 5267 Area	Grab	Vein type occurrence cpy. and Ars.	M.E. Coates

RE ASSAYS SOME TIME AGO RERUN REQUESTED SAMPLE H244
 THIS HAS BEEN DONE AND ORIG FIGS CONFIRMED
 I WAS ALSO ASKED TO HAVE A SAMPLE RUN FOR AU WHICH WAS NOT
 ORIGINALLY REQUESTED THIS WAS ASKED FOR BUT ASSAY OFFICE
 HAVE LOST REQUEST AND I'VE LOST TELEX ON WHICH IT REQUESTED
 WAT WAS THE SAMPLE NUMBER

HERE ARE LATEST ASSAYS I WILL FORWD COPIES IN MAIL

NUMBER	AU	AG	PB	ZN	MOLLY	CU	ANTIMONY
631		.44	11.1	9.9			
632					.90		
633					2.12		
634					1.22		
635						8.9	
636					.45		
637					.20		
638					.047		
766		.44	.11				
249		2.78	18.4	19.9		.02	
250		1.64	11.1	8.2		.02	
251	TR	1.78	.02	.03		4.00	

*Shelley
OEY*

54 - *Property Exam.*

Hms OEY

ANT SHUD READ TRACE
 766 LEO HABERNAK SAMPLE TURNED IN BY DR AHO
 767 RON EDZERTZA SAMPLE TURNED IN BY JSB - TOO HIGH FOR - *Property examination*
 MACHINE AND BEING RERUN WET
 IMMDEX WHSE
 0000000KAY IVOR

RGR GO AHEAD ON JSB COMM ACCOUNT
 SB

THE 5 BUCKS AS WELL AS OTHER
 RGR
 THIS JSB I WILL CHECK ON AU ASSAY AND LET U KNOW HOW IS WEATHER

Y-631-	Sept. 4/68		McEvoy Showing #1	C. Fleming
632	- Sept. 4/68		McEvoy Showing J.H. #3 camp	C. Fleming
Y-633	- Sept. 4/68		South McEvoy (#3 camp) J.H.	C. Fleming
634	- Sept. 4/68		South McEvoy Camp #4 Showing #4	C. Fleming
Y635	- Sept. 4/68		Lishy's showing (South McEvoy)	C. Fleming
Y636	- Sept. 4/68		South McEvoy Camp #3 Showing #3	C. Fleming
Y637	- Sept. 4/68		Rock chip sample below Mo Showing #1	C. Fleming
Y638	- Sept. 4/68		Rock chip sample below Mo showing #2	C. Fleming
H-249	- Sept. 24/68	Grab	Vein-type occurrence Pb-Zn-Ag(?)	M.E. Coates
	Hess OEX Hugo Prospect 62°44'-131°52' Peak 5267 Area			
H-250	Sept. 24/68	Grab	Pb-Zn-Ag(?) vein-type occurrence	M.E. Coates
	Hess OEX Hugo Prospect 62°44'-131°52' Peak 5267 Area			
H-251	Hess OEX	Grab	Vein-type occurrence Cpy. & arsenopyrite	M.E. Coates
	Robert E. Pros 62°44'-131°52' Peak 5267 area			

I S L

RECEIVED

OCT 15 1968

ASSAYERS **L-1757**

CHEMISTS

GEOCHEMISTS

Laboratories Limited

325 HOWE STREET - VANCOUVER 1, B.C.
TELEPHONE 688-3504

CERTIFICATE OF ANALYSIS

TO: _____

AEA _____

REC'D _____

GKA _____

FILE: _____

T. COATES

REPORT NO.
V-4780

SAMPLE(S) FROM
c/Gordon Davis
Tim Coates ✓
Dr. Aaro Aho

ATLAS EXPLORATIONS

ROCK & MUCK Submitted on October 8, 1968.

RETURN TO:
FILE:

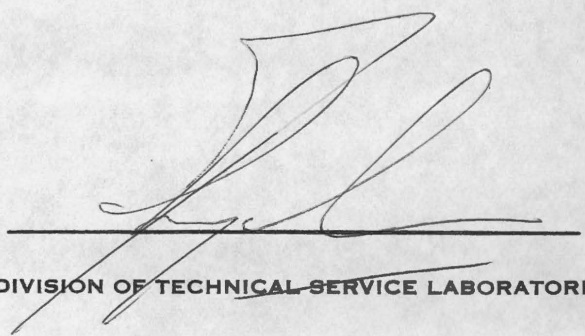
SEE OVER FOR
COMMENTS:

Property Examination

Sample No.	Gold (Au) oz:ton	Silver (Ag) oz:ton	Lead (Pb)%	Copper (Cu)%	Zinc (Zn)%
H 252	trace	5.93	37.50	----	----
H 253	----	trace	0.01	0.01	0.01

oz:ton - Troy ounces per 2,000 lbs.

DATE October 11, 1968.

SIGNED 

H-252 - Oct. 7/68
Rock Sample
Gordon Davis

M.E. Coates

H-253 -

Rusty silt sample-
Gordon Davis

M. E. Coates

T
S
L

Laboratories Limited

325 HOWE STREET - VANCOUVER 1, B.C.

TELEX: 04-50613
CODE NAME: TSL-LABS-VCR.

TELEPHONE 688-3504
AREA CODE 604

CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM

Atlas Exploration

REPORT NO.
VH780

SAMPLE(S) OF

Soil

RESULTS IN PARTS PER MILLION

	SAMPLE No	Cu	Pb	Zn	Ag	Ni	Mo	Co
1	<i>H252</i>	<i>10</i>	<i>16</i>	<i>47</i>				
2								
3								
4								
5								
6								
7								
8								
9								
0								
1								
2								
3								
4								
5								
6								
7								
8								
9								
0								

BY HOT HCl - ACID EXTRACTION

READ TO	ACT
REGD	
GKA	
LPL	
<input checked="" type="checkbox"/> JSB	
RETURN TO:	
FILE:	
SEE OVER FOR COMMENTS.	

DATE *Oct 16 1968*

SIGNED *[Signature]*

