

ASSAY RESULTS

1973

017712

Mine T T Group  
J S Turner

Date Aug 27/73

Hole No. Grabs

Sample **N<sup>o</sup> Y 1527**

From \_\_\_\_\_ To \_\_\_\_\_

Sample Length Grab

Remarks

Arsenopyrite - minor  
Galena + chalcite in  
qtz vein

Assay for Au, Ag, Cu, Pb

Signed DAVIS

Mine

Tibbet Lake  
TUMOR

Date

Aug 27/73

Hole No.

Sample

Nº Y 1528

From

To

Sample Length

Grab

Remarks

Choke in  
gtz vein breccia

Assay for

Cu, Au, Ag

Signed



# GENERAL TESTING LABORATORIES

DIVISION: SUPERINTENDENCE COMPANY (CANADA) LTD.

1001 EAST PENDER STREET, VANCOUVER 6, B.C., CANADA  
 PHONE (604) 254-1647 TELEX 04-507514 CABLE SUPERVISE

TO:  
**DYNASTY EXPLORATIONS LTD.,**  
 330 - 355 Burrard Street,  
 Vancouver 1, B.C.

## CERTIFICATE OF ASSAY

No.: **7308-2762** DATE: **Aug. 31, 1973**

We hereby certify that the following are the results of assays on: **Ore**

MARKED	XXXXXXXXXXXXXXXXXXXX	Lead (Pb) %	Zinc (Zn) %	Copper (Cu) %	Arsenic (As) %	GOLD	SILVER
						OZ/ST <del>GRAM</del>	OZ/ST <del>GRAM</del>
1527 Y		0.92	---	0.51	13.86	3.60	6.66
1528 Y		0.01	---	3.23	0.11	0.068	0.08

NOTE: REJECTS RETAINED ONE MONTH. PULPS RETAINED THREE MONTHS. ON REQUEST PULPS AND REJECTS WILL BE STORED FOR A MAXIMUM OF ONE YEAR.

ALL REPORTS ARE THE CONFIDENTIAL PROPERTY OF CLIENTS. PUBLICATION OF STATEMENTS, CONCLUSION OR EXTRACTS FROM OR REGARDING OUR REPORTS IS NOT PERMITTED WITHOUT OUR WRITTEN APPROVAL. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED.

*H. Sharples*  
**H. Sharples**

PROVINCIAL ASSAYER

**HS/ias**

Analytical and Consulting Chemists, Bulk Cargo Specialists, Surveyors, Inspectors, Samplers, Weighers

MEMBER: American Society For Testing Materials • The American Oil Chemists' Society • Canadian Testing Association  
 REFEREE AND OR OFFICIAL CHEMISTS FOR: Vancouver Merchants Exchange • National Institute Of Oilseed Products • The American Oil Chemists' Society  
 OFFICIAL WEIGHMASTERS FOR: Vancouver Board Of Trade • Vancouver Merchants Exchange





# GENERAL TESTING LABORATORIES

DIVISION: SUPERINTENDENCE COMPANY (CANADA) LTD.

1001 EAST PENDER STREET, VANCOUVER 6, B.C., CANADA  
 PHONE (604) 254-1647 TELEX 04-507514 CABLE SUPERVISE

TO:  
 DYNASTY EXPLORATION LTD.  
 #330 - 355 Burrard Street  
 Vancouver, B.C.

## CERTIFICATE OF ASSAY

No.: 7309-1354      DATE: Sept. 14th/73

We hereby certify that the following are the results of assays on: ORE

MARKED						COPPER	<del>GOLD</del>	<del>SILVER</del>
						(Cu)%	OZ/ST GR/MT	OZ/ST GR/MT
1563						0.22		
1564						0.14		
1565						0.29		
1566						0.02		
1567						0.02		
1568						0.07		
<i>Property Excom Curson - 92-D</i>								
HS/pm								

NOTE: REJECTS RETAINED ONE MONTH. PULPS RETAINED THREE MONTHS. ON REQUEST PULPS AND REJECTS WILL BE STORED FOR A MAXIMUM OF ONE YEAR.

REPORTS ARE THE CONFIDENTIAL PROPERTY OF CLIENTS. PUBLICATION OF STATEMENTS, CONCLUSION OR EXTRACTS FROM OR REGARDING OUR REPORTS IS NOT PERMITTED WITHOUT OUR WRITTEN APPROVAL. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED.

*H. Sharples*  
 H. Sharples      PROVINCIAL ASSAYER

*Analytical and Consulting Chemists, Bulk Cargo Specialists, Surveyors, Inspectors, Samplers, Weighers*

MEMBER: American Society For Testing Materials • The American Oil Chemists' Society • Canadian Testing Association  
 REFEREE AND/OR OFFICIAL CHEMISTS FOR: Vancouver Merchants Exchange • National Institute Of Oilseed Products • The American Oil Chemists' Society  
 OFFICIAL WEIGHMASTERS FOR: Vancouver Board Of Trade • Vancouver Merchants Exchange



BONNET PILUINE

DATE. SEPTEMBER 14, 1973.

FILE NO. 7910-4

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y.T.

PHONE 667 2694

SAMPLE RECEIVED FROM

DYNASTY EXPLORATIONS

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC				
1951		.29	3.15	31.1				
1952		1.68	44.6	-				
1953		.74	.78	-				
1954		.09	.64	-				

ASSAYER. *K. Hoyland for G. Spalding*

1951	Bonnet Plume Project 106-B-6	Econo (Noranda) high-grade
1952	Bonnet Plume Project 106-B-6	Econo (Noranda) weathered galena rich
1953	Bonnet Plume Project 106-B-6	Float, weathered, from eastern extension of Noranda's Econo Group.
1954	Bonnet Plume Project 106-B-6	Western extension of Noranda's Econo Group.

GODDILIN

DATE. SEPTEMBER 17, 1973.

# ASSAY CERTIFICATE

FILE NO. 7934-25

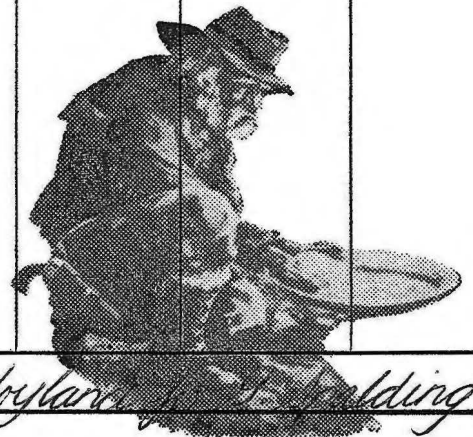
WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y.T.

PHONE 667 2694

SAMPLE RECEIVED FROM

DYNASTY EXPLORATIONS

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC	COPPER			
1538		TR	.03	.04	-			
1539		TR	.01	.02	-			
1540		.03	TR	.04	-			
1541		TR	.01	.01	-			
1542		TR	TR	.02	-			
1543		-	-	.01	-			
1544		-	-	.01	-			
1545		.06	.01	.03	-			
1546		.24	.33	.60	-			
1547		TR	.05	.06	-			
1548		-	-	.24	-			
1549		-	-	.22	-			
1550		-	-	.35	-			
1551		-	-	.14	-			
1552		-	-	.01	-			
1553		-	-	.01	-			
1554		-	-	.01	-			
1555		-	-	.01	-			
1556		-	-	.01	-			
1557		.15	.01	.02	-			
1558		.09	.05	TR	-			
1559		TR	.01	.01	.07			
1560		.06	.01	.01	.55			
1561		-	-	.01	-			
1562		-	-	.10	-			



ASSAYER. *K. H. Halding*

1538	Keg	73-K-4	230'-240' (10') Same as #1537. Assayed - Ag. Pb. Zn.
1539	Keg	73-K-4	260'-270' (10') Same as #1537 Assayed - Ag. Pb. Zn.
1540	Keg	73-K-4	280'-290' (10') Same as #1537 Assayed - Ag. Pb. Zn.
1541	Keg	73-K-4	290'-300' (10') Same as #1537 Assayed - Ag. Pb. Zn.
1542	Keg	73-K-4	310'-318' (8') Same as #1537 Assayed - Ag. Pb. Zn.
1543	Keg	73-K-5	90-100' (10') Very sheared and brecc. grey to black dol., many thin sections of dolomitic arenite, many breccias have arenaceous matrix. Many veins & veinlets of dol. and dol-qtz., py. 5-10% throughout (96-99' coarse dol-py. vein) Assayed - Zn.
1544	Keg	73-K-5	100-110' (10') Same as #1543 but pyrite about 1% Assayed - Zn.
1545	Keg	73-K-5	110'-118' (8') Same as #1544 Assayed - Ag. Pb. Zn.
1546	Keg	73-K-5	118'-125' (7') Light grey, siliceous dolomite breccia, grey dolomite-pyrite matrix; pyrite about 30% of section; breccia fragment outliner obscure; a few $\frac{1}{4}$ " qtz. veins with coarse blebs of chalco-galena-sphal. Assayed - Ag. Pb. Zn.
1547	Keg	73-K-5	125'-140' (15') Fine grained, med. grey, siliceous (cherty) dol. Moderately fractured and brecciated; fine network of very thin qtz-dol. veinlets throughout; a few qtz. veins to 1" thick with minor blebs of chalco-gal-spha brecciated section generally 'tight' and unmineralized. Assayed - Ag. Pb. Zn.

1548	Keg	73-K-5	140'-150' (10') Same as #1547 Assayed - Zn.
1549	Keg	73-K-5	150'-160' (10') Same as #1547 (fine grained galena in breccia at 160' (3")). Assayed - Zn.
1550	Keg	73-K-5	160'-170' (10') Same as #1547 (2 - $\frac{1}{4}$ " sphal.- qtz. veins at 169' and 169.5') Assayed - Zn.
1551	Keg	73-K-5	170'-180' (10') Same as #1547 (3" quartz vein at 178') Assayed - Zn.
1552	Keg	73-K-5	180'-190' (10') Same as #1547 Assayed - Zn.
1553	Keg	73-K-5	190'-200' (10') Same rock as section 125-190 but intensely brecciated; dark to med. grey dol. breccia; dolomitic matrix some with pyrite and minor chalco; breccia "tight"; small fragments with obscure outlines; no planar orientation; shearing and slickensides evident; some sections abundant white dol. veining and fillings (197-199 - chalco. in $\frac{1}{4}$ " qtz. veinlet). Assayed - Au. Cu.
1554	Keg	73-K-5	200'-210' (10') Same as #1553 (2" qtz. vein at 202', 206-208 fine grained pyrite 30%). Assayed - Zn.
1555	Keg	73-K-5	210'-220' (10') Same as #1553 Assayed - Zn.
1556	Keg	73-K-5	220'-230' (10') Same as #1553 Slightly lighter grey beyond 224. (225-228 pyrite 20%). Assayed - Zn.

1557	Keg	73-K-5	230'-242' (12') Same as #1553 (232-233 - pyrite 50% 236-242 - pyrite 20% and abundant white crystalline dol. breccia filling). Assayed - Ag. Pb. Zn. Cu.
1558	Keg	73-K-5	242'-252' (10') Coarse, "open" light grey dol. breccia; pyrite 60%; py.-dol.- qtz matrix; abundant qtz-dol. veins; minor sphal-chalco in veins and matrix. Assayed - Ag. Pb. Zn. Cu.
1559	Keg	73-K-5	252'-260' (8') Light grey dol. breccia; gradational change from above 10' section; "tight", smaller fragments, pyrite only 5-15%, still abundant qtz-dol. veins. Assayed - Ag. Pb. Zn. Cu.
1560	Keg	73-K-5	260'-270' (10') Sheared qtz-dol-py-graph. vein? Quartz and dol. 70%, sheared slickensided graphite 20%, pyrite 8%, chalco. 2%. Assayed - Ag. Pb. Zn. Cu.
1561	Keg	73-K-5	270'-280' (10') "Tight", med. to light grey siliceous dol. breccia; only <u>very</u> minor pyrite; minor dark grey to black dolomitic matrix; qtz-dol. veinlets to 1/16" thick. A few scattered qtz. veins to 2" thick with minor blebs of sphal. Assayed - Zn. Cu.
1562	Keg	73-K-5	300-310' (10') Same as #1561 Assayed - Zn.

DATE. SEPTEMBER 8, 1973.

FILE NO. 7903-17

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y.T.

PHONE 667 2694

SAMPLE RECEIVED FROM

DYNASTY EXPLORATIONS

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC				
1521		.03	.15	.39				
1522		.09	.04	.13				
1523		.09	.04	.11				
1524		.03	.04	.10				
1525		.06	.03	.06				
1526		.09	.08	.15				
1527		.03	.04	.07				
1528		.09	.03	.06				
1529		TR	.03	.09				
1530		.06	.03	.03				
1531		.06	.03	.02				
1532		.03	.03	.07				
1533		TR	.03	.03				
1534		.03	.13	.04				
1535		TR	.14	2.00				
1536		TR	.03	.02				
1537		TR	.03	.03				

ASSAYER.

Geo. Spading

- 1521      Keg    73-K-4      60'-70' (10')  
 Black f.g. graphitic dol. finely laminated thin (1/16") v.f.g. pyrite lenses throughout; many fractured & brecciated zones. Graptolitic; thin, irregular dol. veinlets, thin pyritic turbidite beds throughout section (<5%) (62' sphal-galena in qtz. arenite; 65-67' - sphal. in brecciated dol.) Assayed - Ag. Pb. Zn.
- 1522      Keg    73-K-4      70'-80' (10')  
 Same as #1521.  
 Assayed - Ag. Pb. Zn.
- 1523      Keg    73-K-4      80'-90' (10')  
 Same as #1521  
 Assayed - Ag. Pb. Zn.
- 1524      Keg    73-K-4      90'-100' (10')  
 Same as #1521 (Intensely fractured and dol. veined, siliceous, 94-98' rotten and rusty.  
 Assayed - Ag. Pb. Zn.
- 1525      Keg    73-K-4      100'-110' (10 )  
 Fine grained finely laminated block dol., very fine grained pyrite in thin lenses and dissem. in dol., little brecciation or veining, numerous 1"-4" pyritic arenaceous turbidite beds.  
 Assayed - Ag. Pb. Zn.
- 1526      Keg    73-K-4      110'-120' (10')  
 Same as #1525.  
 Assayed - Ag. Pb. Zn.
- 1527      Keg    73-K-4      120'-130' (10')  
 Same as #1525 (tight slump breccias 120-123, 125-127, minor sphal. with white dol. in matrix)  
 Assayed - Ag. Pb. Zn.
- 1528      Keg    73-K-4      130'-140' (10')  
 Same as #1525 (thin rusty, vuggy breccia at 139').  
 Assayed - Ag. Pb. Zn.
- 1529      Keg    73-K-4      140'-150' (10')  
 Same as #1525  
 Assayed - Ag. Pb. Zn.

- 1530      Keg    73-K-4      150'-160' (10')  
 Black fine grained dol. (same as 100-150) interbedded with numerous beds of pyritic turbidite breccias (40% of sec.) composed of grey to black dol. fragments 10-50% in a dolomitic qtz. arnite matrix.  
 Assayed - Ag. Pb. Zn.
- 1531      Keg    73-K-4      160'-170' (10')  
 Same as #1530  
 Assayed - Ag. Pb. Zn.
- 1532      Keg    73-K-4      170'-180' (10')  
 Same as #1530  
 Assayed - Ag. Pb. Zn.
- 1533      Keg    73-K-4      180'-190' (10')  
 Same as #1530 (Black dol. beyond 185)  
 Assayed - Ag. Pb. Zn.
- 1534      Keg    73-K-4      190'-200' (10')  
 Black, graphitic, finely lam. dol., very fine grained py. lenses in bedding planes, scattered graptolites.  
 Assayed - Ag. Pb. Zn.
- 1535      Keg    73-K-4      200'-210' (10')  
 Black dol. same as #1534  
 202-207.5: breccia with 50-80% sulphides; grey to black sil. dol. fragments in a white to black dol-pyrite-sphal. matrix.  
 Some good zinc min.  
 Assayed - Ag. Pb. Zn.
- 1536      Keg    73-K-4      210'- 220' (10')  
 210-212 - black dol. same as #1534  
 212-220 - med. to light grey, med. bedded, colour banded dol.  
 Assayed - Ag. Pb. Zn.
- 1537      Keg    73-K-4      220'-230' (10')  
 Med. to light grey, med. bedded, colour banded dol., minor very fine grayed py. dissem., thin graphitic beds throughout (<2%) minor thin random dol-qtz. veinlets some with very minor gal-sphal. a few sections up to 1' coarsely brecciated but no sulphides.  
 Assayed - Ag. Pb. Zn.

DATE. SEPTEMBER 6, 1973.

# ASSAY CERTIFICATE

FILE NO. 7885-50 Samples Rec'd Sept. 1/73

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y.T.

PHONE 667 2694

SAMPLE RECEIVED FROM

DYNASTY EXPLORATIONS

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC				
1501		TR	TR	.02				
1502		TR	TR	.04				
1503		TR	TR	.01				
1504		TR	TR	.02				
1505		TR	TR	.01				
1506		TR	TR	.01				
1507		TR	TR	.01				
1508		TR	TR	.14				
1509		TR	TR	.03				
1510		TR	TR	.03				
1511		.06	.03	.30				
1512		TR	TR	.09				
1513		.06	TR	.14				
1514		TR	TR	.02				
1515		.03	.01	.56				
1516		TR	.05	.72				
1517		TR	.01	.18				
1518		TR	TR	.02				
1519		TR	.01	.03				
1520		TR	.01	.02				
6352	TR	TR	TR	.03				
6353	TR	TR	.03	.06				
6354	TR	.08	.08	1.38				
6355	TR	TR	.03	.21				
6356	TR	TR	TR	.22				
6357	TR	TR	.03	.25				
6358	TR	TR	.03	.15				
6359	TR	TR	.12	.10				
6360	TR	TR	.01	.03				
6361	TR	TR	TR	.01				
6362	TR	.08	.01	.10				
6363	TR	.04	.03	.16				
6364	TR	TR	.13	.20				
6365	TR	TR	.03	.96				
6366	TR	.04	.05	.86				
6367	TR	TR	.05	.56				
6368	TR	TR	.03	1.54				
6369	TR	TR	.13	6.12				
6370	TR	.10	.10	4.74				
6371	TR	.08	.03	3.96				
6372	TR	.18	.03	3.24				
6373	TR	TR	.07	2.82				
6374	TR	.24	.05	.66				
6375	TR	.12	.04	1.20				
TA- 6376	TR	.10	.08	4.74				
TA- 6377	TR	.10	.07	2.82				
TA- 6378	TR	.10	.05	.17				
TA- 6379	TR	TR	.03	.13				
TA- 6380	TR	.14	.05	.30				
TA- 6381	TR	TR	.01	.48				



ASSAYER. *K. Hoyler* *H. Spalding*

T. J. Adamson

1501	Keg 73-K-3	130'-140' (10') Light-med. grey, finely laminated dolomite (133-135 - breccia with pyritic-minor sphalerite matrix). Assayed - Ag. Pb. Zn.
1502	Keg 73-K-3	140'-150' (10') Same as 1501 (142-143 - tight unmineralized breccia. Assayed - Ag. Pb. Zn.
1503	Keg 73-K-3	150'-160' (10') Med. grey thickly bedded dol. veinlets with very very minor sphalerite. Assayed - Ag. Pb. Zn.
1504	Keg 73-K-3	160'-170' (10') Med. grey thickly bedded dol. Moderately fractured. Numerous dol.-py. veinlets with very, very minor sphalerite. Assayed - Ag. Pb. Zn.
1505	Keg 73-K-3	170'-180' (10') Med. grey finely laminated dolomite. Assayed - Ag. Pb. Zn.
1506	Keg 73-K-3	180'-190' (10') Med. grey, finely laminated dolomite. Assayed - Ag. Pb. Zn.
1507	Keg 73-K-3	190±200' (10') Finely laminated dolomite; brecciated but not min. beyond 196'. Assayed - Ag. Pb. Zn.
1508	Keg 73-K-3	200'-210' (10') Black fine grained, siliceous dol; mod. fractured; numerous dol. and py-dol. qtz. veinlets, a few with minor sphal. (204-206 - ¼" qtz. vein with blebs of gal. & sphalerite.) Assayed - Ag. Pb. Zn.
1509	Keg 73-K-3	210'-220' (10') Same as \$1508. Assayed - Ag. Pb. Zn.

- 1510      Keg 73-K-3      220'-230' (10')  
 Black sil. dol. slump breccia;  
 grey to black cherty-dol. matrix  
 minor py-qtz. very minor sphal.  
 in matrix.  
 Assayed - Ag. Pb. Zn.
- 1511      Keg 73-K-3      230'-242' (12')  
 Same as #1510 (20% py. in  
 matrix 236-237) (240-241 -  
 minor sphal.).  
 Assayed - Ag. Pb. Zn.
- 1512      Keg 73-K-3      242'-250' (8')  
 Black fine grained sil. dolomite;  
 moderately fractured; numerous  
 dol-qtz. and py-dol-qtz.  
 veinlets; a few with minor sphal.  
 Assayed - Ag. Pb. Zn.
- 1513      Keg 73-K-3      250-260' (10')  
 Same as #1512 (250-252: brecciated,  
 minor sphal. in matrix; 255-257:  
 brecciated, minor sphal. in matrix.  
 Assayed - Ag, Pb. Zn.
- 1514      Keg 73-K-3      260'-270' (10')  
 Same as #1512 (262: 1" band  
 of dolomite qtz. arenite.  
 Assayed - Ag. Pb. Zn.
- 1515      Keg 73-K-3      270'-280' (10')  
 Same as #1512 (270-272: sphal.  
 in py.=qtz. veinlets; 275.5: 1'  
 bed of dolomitic qtz. arenite.  
 with very minor dissem. sphal??  
 277.5+ increasing sphal. in  
 veinlets.  
 Assayed - Ag. Pb. Zn.
- 1516      Keg 73-K-3      280'-290' (10')  
 Same as #1512. Sphal. in veinlets  
 and dissem. adjacent to veinlets.  
 Assayed - Ag. Pb. Zn.
- 1517      Keg 73-K-3      290'-300' (10')  
 Light to med. grey thinly bedded  
 dol., thin dol. and dol-py.  
 veinlets throughout, many in  
 bedding planes; very minor sphal.  
 in a few widely spaced dol. veinlets  
 Assayed Ag. Pb. Zn.

1518	Keg 73-K-3	300'-310' (10') Same as #1517. Assayed - Ag. Pb. Zn.
1519	Keg 73-K-3	310'-320' (10') Same as #1517. Assayed - Ag. Pb. Zn.
1520	Keg 73-K-3	320'-330' (10') Same as #1517. Assayed - Ag. Pb. Zn.
6352	Keg 73-K-2 Aug. 23/73	30'-40' (10') Light grey, massive, sil. dol., subtle colour banding, very minor f.g. pyrite dissem. throughout, <u>very</u> minor sphal. in thin qtz.-dol veinlets. Assayed - Au. Ag. Pb. Zn.
6353	Keg 73-K-2 Aug. 23/73	80'-90' (10') Light to dark grey, colour banded, med. to thinly bedded sil.dol., fine grained py. dissem. through- out ( 1%); 4" breccia zone at 81' with py. very minor gal. in matrix. Assayed - Au. Ag. Pb. Zn.
6354	Keg 73-K-2 Aug. 23/73	115'-125' (10') Dark grey to black dol; some silic. moderately fractured, no dissem. py; abundant py-qtz.dol. and qtz.- dol. veining (121-125 - pyrite 40%, minor sphal. in veins to 1" wide). Assayed - Au. Ag. Pb. Zn.
6355	Keg 73-K-2 Aug. 23/73	125'-135' (10') Same as #6354 (1" band of dol-py. cemented quartzite at 131' (same rock as #6342) Assayed Au. Ag. Pb. Zn.
6356	Keg 73-K-2	135-145" (10') Same as #6354 (2" bank of pyritic dol. cemented quartzite at 139', same rock as #6342). Assayed Au. Ag. Pb. Zn.

6357	Keg 73-K-2 Aug. 23/73	145'-155' (10') Same as #6354 (bands of pyritic dol. cemented quartzite at 151', 153'). Assayed - Au. Ag. Pb. Zn.
6358	Keg 73-K-2 Aug. 23/73	155'-165' (10') Same as #6354 (5" bed of very pyritic dol. cemented quartzite at 161') minor sphal. in veinlets 155'-158'). Assayed - Au. Ag. Pb. Zn.
6359	Keg 73-K-2 Aug. 23/73	165'-175' (10') Same as #6354. Assayed - Au. Ag. Pb. Zn.
6360	Keg 73-K-2 Aug. 23/73	175' -185' (10') Same as #6354 Assayed - Au. Ag. Pb. Zn.
6361	Keg 73-K-2 Aug. 23/73	185'-195' (10') Same as #6354. Assayed - Au. Ag. Pb. Zn.
6362	Keg 73-K-2 Aug. 23/73	195-205' (10') Same as #6354. Assayed - Au. Ag. Pb. Zn.
6363	Keg 73-K-2 Aug. 23/73	205'-215' (10') 20% sil. black dol. 80% rock same as #6342 in 72-K-1. Rounded & angular qtz-chert-dol. sand size grains with a matrix of pyrite and white-dark grey dol. Assayed - Au. Ag. Pb. Zn.
6364	Keg 73-K-3 Aug. 25/7	40'-45.5' (5.5') Dolomite breccia, pyrite in matrix 30%. Minor sphalerite. Assayed - Au. Ag. Pb. Zn.
6365	Keg 73-K-3 Aug. 25/73	45.5'-47' (1.5') Black dolomite shale, pyrite lenses. Assayed - Au. Ag. Pb. Zn.
6366	Keg 73-K-3 Aug. 25/73	47'-52' (5') Med. grey, silicified dolomite breccia, minor sphal. in matrix. Assayed - Au. Ag. Pb. Zn.
6367	Keg 73-K-3 Aug. 25/73	52'-57' (5') Grey to black chert; thin py-dol.-qtz-minor sphal. veinlets. Assayed - Au. Ag. Pb. Zn.

6368	Keg 73-K-3 Aug. 25/73	57'-63' (6') Grey to black chert; thin py-dol-qtz-minor sphal. veinlets. Assayed - Au.Ag.Pb. Zn.
6369	Keg 73-K-3 Aug. 25/73	63'-70' (7') Mineralized chert-dol. slump breccia (63'-130') Variable % of py-sphal.in matrix and veins. Some sections good zinc values. Assayed - Au. Ag. Pb. Zn.
6370	Keg 73-K-3 Aug. 25/73	70'-75' (5') Same as #6369. Assayed - Au. Ag. Pb. Zn.
6371	Keg 73-K-3 Aug. 25/73	75'-80' (5') Same as #6369. Assayed - Au. Ag. Pb. Zn.
6372	Keg 73-K-3 Aug. 25/73	80'-85' (5') Same as #6369 Assayed - Au. Ag. Pb. Zn.
6373	Keg 73-K-3 Aug. 25/73	85'-90' (5') Same as #6369 Assayed - Au. Ag. Pb. Zn.
6374	Keg 73-K-3 Aug. 25/73	90'-95' (5') Same as #6369 Assayed - Au. Ag. Pb. Zn.
6375	Keg 73-K-3 Aug. 25/73	95-100' (5') Same as #6369 Assayed - Au. Ag. Pb. Zn.
TA6376	Keg 73-K-3	100'-105' (5') Same as #6369.
TA 6377	Keg 73-K-3	105'-110' (5') Same as #6369 Au . Ag. Pb. Zn.
TA 6378	Keg 73-K-3	110'-115' (10') Same as #6369 Assayed - Au. Ag. Pb. Zn.
TA 6379	Keg 73-K-3	115'-120' (5') Same as #6369 Assayed - Au. Ag. Pb. Zn.
TA 6380	Keg 73-K-3	120'-125' (5') Same as #6369
TA 6381	Keg 73-K-3	125'-130' (5') Same as #6369.

DATE. AUGUST 28, 1973.

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y.T.

FILE NO. 7860-33 Samples Rec'd Aug. 25/73

PHONE 667 2694

SAMPLE RECEIVED FROM

DYNASTY EXPLORATIONS

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC	COPPER			
6319	TR	TR	.03	.13	-			
6320	TR	.08	.08	.20	-			
6321	TR	TR	.03	.14	-			
6322	TR	TR	.13	.49	-			
6323	TR	TR	.09	.96	-			
6324	TR	TR	.08	1.52	-			
6325	TR	TR	.01	.05	-			
6326	TR	TR	.03	.03	-			
6327	TR	TR	.01	.03	-			
6328	TR	TR	.03	.06	-			
6329	TR	TR	.01	.01	-			
6330	TR	TR	.07	.60	-			
6331	TR	TR	.10	.30	-			
6332	TR	.04	.30	1.70	-			
6333	TR	TR	.03	.15	-			
6334	TR	TR	.04	.24	-			
6335	TR	TR	.08	.53	-			
6336	TR	TR	.04	.44	-			
6337	TR	TR	.04	.23	-			
6338	TR	TR	.03	.22	-			
6339	TR	TR	.05	.09	-			
6340	TR	TR	.05	.04	-			
6341	TR	TR	.01	.10	-			
6342	TR	TR	.05	.22	.02			
6343	TR	TR	.03	.06	.02			
6344	TR	-	-	.04	.02			
6345	TR	-	-	.03	.01			
6346	TR	-	-	.07	.01			
6347	TR	-	.03	.11	-			
6348	TR	-	.03	.03	-			
6349	TR	-	.06	.02	-			
6350	TR	-	.01	.03	-			
6351	TR	-	TR	.01	-			

ASSAYER. A. Hoyland for G. Spalding

6319	Keg Aug. 16, 1973 73-K-1	37'-53' (16') Black carbonaceous, graptolitic, platy dolomite, f.g. pyrite (max 5%) in thin lens along bedding. Assayed - Au, Ag, Pb, Zn.
6320	Keg Aug. 16, 1973, 73-K-1	97.5'-108' (10.5') Grey to black dol, med. bedded, moderately fractured, random py-qtz. veinlets make up 5% of section. Assayed - Au, Ag, Pb, Zn.
6321	Keg Aug. 16, 1973, 73-K-1	122'-130' (8') Grey dol, minor py-qtz. veinlets and qtz.-dol-sphal- gal. veinlets. Assayed - Au, Ag, Pb, Zn.
6322	Keg Aug. 16, 1973, 73-K-1	120'-140' (10') Grey dolomite, minor sphal. veinlets 134.5'-135', minor dissem. sphal-gal-py. in dol. cemented breccia zone 137-138'. Assayed Au, Ag, Pb, Zn.
6323	Keg Aug. 16, 1973, 73-K-1	140'-150' (10') Grey dolomite; 141-142' dissem. gal-sphal. in dol. cemented breccia, 146-146.5' 6" qtz. vein with blebs sphal. and gal. Assayed - Au, Ag, Pb, Zn.
6324	Keg Aug. 16, 1973, 73-K-1	150'-160' (10') Grey dolomite, minor sphal. in qtz.-dol. veinlets 152'-155'. Assayed - Au, Ag, Pb, Zn.
6325	Keg Aug. 16, 1973, 73-K-1	160-170' (10') Med. grey massive dol. & slight colour banding, scattered thin pyritic breccia zones, minor qtz-dol-py. veining with very minor gal.- sphal. Assayed - Au, Ag, Pb, Zn.

6326	Keg Aug. 16, 1973, 73-K-1	170'-180' (10') Same as #6325. Assayed - Au, Ag, Pb, Zn.
6327	Keg Aug. 16, 1973, 73-K-1	180'-190' (10') Same as #6325. Assayed - Au, Ag, Pb, Zn.
6328	Keg Aug. 16, 1973, 73-K-1	190'-200' (10') Same as #6325. Assayed - Au, Ag, Pb, Zn.
6329	Keg Aug. 16, 1973, 73-K-1	200'-210' (10') Same as #6325 Assayed - Au, Ag, Pb, Zn.
6330	Keg Aug. 16, 1973 73-K-1	210'-220' (10') Same as #6325. Assayed - Au, Ag, Pb, Zn.
6331	Keg Aug. 16, 1973 73-K-1	220'-230' (10') Same as #6325. Assayed - Au, Ag, Pb, Zn.
6332	Keg Aug. 16, 1973 73-K-1	230'-240' (10') Same as #6325 Assayed - Au, Ag, Pb, Zn.
6333	Keg Aug. 16, 1973 73-K-1	240'-250' (10') Same as #6325 Assayed - Au, Ag, Pb, Zn.
6334	Keg Aug. 16, 1973 73-K-1	250'-260' (10') Dark grey to black sil.dol., some thin sections graphitic more frac. and brecc. than overlying 163-252 section. Numerous py-qtz-dol and qtz- dol. veinlets, random orient- ation, minor sphal. & gal. in veinlets. Assayed - Au, Ag, Pb, Zn.
6335	Keg Aug. 18, 1973, 73-K-1	260'-270' (10') Same as #6334 Assayed - Au, Ag, Pb, Zn.
6336	Keg Aug. 18, 1973 73-K-1	270'-280' (10') Same as #6334 Assayed - Au, Ag, Pb, Zn.

6337	Keg Aug. 18, 1973 73-K-1	280'-290' (10') Same as #6334. Assayed - Au, Ag. Pb. Zn.
6338	Keg Aug. 18, 1973 73-K-1	290'-300' (10') Same as #6334. Assayed - Au. Ag. Pb. Zn.
6339	Keg Aug. 18, 1973 73-K-1	300-310' (10') Same as #6334. Assayed Au, Ag. Pb. Zn.
6340	Keg Aug. 18, 1973 73-K-1	310'-320' (10') Same as #6334. Assayed - Au, Ag. Pb. Zn.
6341	Keg Aug. 19, 1973 73-K-1	320'-325' (5') Same as #6334. Assayed - Au, Ag. Pb. Zn.
6342	Keg Aug. 19, 1973 73-K-1	325'-330' (5') Rounded qtz-chert-dol. sand size grains with interstitial matrix of white-black dol. and py. minor chalco?? marine?, sulphide content of section ~10% variable, thin conformable interbeds of sil. black dol. make up 10% of section. Assayed - Au, Ag. Cu, Pb. Zn.
6343	Keg Aug. 19, 1973 73-K-1	330'-340' (10') Same as #6342 Assayed Au, Ag. Cu, Pb. Zn.
6344	Keg Aug. 19, 1973 73-K-1	340'-350' (10') Same as #6342. Assayed - Au, Cu, Zn.
6345	Keg Aug. 19, 1973 73-K-1	350'-360' (10') Same as #6342. Assayed - Au, Cu, Zn.
6346	Keg Aug. 19, 1973 73-K-1	360'-370' (10') Same as #6342 Assayed - Au, Cu, Zn.
6347	Keg Aug. 20, 1973 73-K-1	370'-380' (10') Dark grey to black, massive, f.g. dol. subtle colour band- ing, fine discrete py. grains, diss. throughout (<<1%). Scattered thin qtz. and qtz- dol. veinlets, <u>very very</u> minor sphal. in veinlets. Assayed - Au, Pb. Zn.

6348	Keg Aug. 20, 1973 73-K-1	380'-390' (10') Same as #6347. Assayed Au, Pb. Zn.
6349	Keg Aug. 20, 1973 73-K-1	390'-400' (10') Same as #6347. Assayed - Au, Pb. Zn.
6350	Keg Aug. 30, 1973, 73-K-1	400'-410' (10') Same as 6347. Assayed - Au, Pb. Zn.
6351	Keg Aug. 20, 1973 73-K-1	410-420' (10') Same as #6347. Assayed - Au, Pb. Zn.



DATE. AUGUST 22, 1973.

FILE NO. 7838-12

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y.T.

PHONE 667 2694

SAMPLE RECEIVED FROM

DYNASTY EXPLORATIONS

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC				
6307	TR	.02	.10	.39				
6308	TR	TR	.17	1.40				
6309	TR	.10	.12	1.12				
6310	TR	.04	.19	5.64				
6311	TR	.10	.09	4.50				
6312	TR	.10	.12	1.00				
6313	TR	.10	.17	1.92				
6314	TR	.02	.11	.78				
6315	TR	.10	.22	.86				
6316	TR	.40	.08	.17				
6317	TR	.10	.06	2.00				
6318	TR	.10	.15	1.58				

ASSAYER. Geo. Spadley

6307	Keg Aug. 13, 1973, 73-K-1	53'-59' (6') Sil. dol. breccia, qtz. dol-pyrite-sphal? matrix. Sulfides 20%. Assayed - Au, Ag. Pb, Zn.
6308	Keg Aug. 13, 1973, 73-K-1	59'-66' (7') Black dol. f.g. conform. py. lenses, 2 6" breccia zones with py. sphal., 2 1/8" qtz-sphal. veinlets. Assayed - Au, Ag. Pb. Zn.
6309	Keg Aug. 13, 1973, 73-K-1	66'-71' (5') Silicified dol breccia, py-qtz-cal-minor galena, sphal. matrix, sulfides ~ 50%. Assayed - Au, Ag. Pb, Zn.
6310	Keg Aug. 13, 1973, 73-K-1	71'-75' (5') Same as #6309. Assayed - Au, Ag, Pb, Zn.
6311	Keg Aug. 13, 1973, 73-K-1	76'-81' (5') Same as #6309. Assayed - Au, Ag. Pb, Zn.
6312	Keg. Aug. 13, 1973, 73-K-1	81'-86' (5') Same as #6309. Assayed - Au, Ag. Pb, Zn.
6313	Keg. Aug. 13, 1973, 73-K-1	86'-90' (4') Same as #6309. Assayed - Au, Ag. Pb, Zn.
6314	Keg Aug. 13, 1973, 73-K-1	90'-95.5' (5.5') Sheared graphitic finely laminated dol. py-qtz.- <u>minor</u> sphal. gal. in veins and veinlets make up 10-15% of section. Assayed - Au, Ag. Pb. Zn.
6315	Keg Aug. 13, 1973, 73-K-1	95.5-97.5 (2') Breccia, dark grey non-graph. dol. pyritic matrix, sulphides 60% +. Assayed - Au, Ag. Pb. Zn.

6316	Keg Aug. 13, 1973, 73-K-1	108-113' (5') Pyrite-very minor sphal, gal. geins and veinlets (20% sulfides in section) cutting and along bedding plan of dark grey massive dol. Assayed - Au, Ag. Pb, Zn.
6317	Keg Aug. 13, 1973, 73-K-1	113-118' (5') Same as #6316. Assayed - Au, Ag. Pb, Zn.
6318	Keg Aug. 13, 1973, 73-K-1	118-122' (4') Same as #6316. Assayed - Au, Ag. Pb. Zn.

DATE June 15, 1973.

## ASSAY CERTIFICATE

Keg Group  
Cudlin ProjectFILE NO. 7621-6

WHITEHORSE ASSAY OFFICE

P.O. BOX <sup>4518</sup> 388, WHITEHORSE, YUKON

RECEIVED FROM

Dynasty Explorations

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead	Zinc	Copper			
6301	TR	.16	.22	15.6	.02			
6302	TR	.10	.13	25.0	.01			
6303	TR	.06	.08	.40	.01			
6304	TR	.08	.06	2.10	.01			
6305	-	-	.02	.44	-			
6306	-	TR	1.45	8.06	-			

ASSAYER

K. Heyland for E. Spalding

SEILWYNN

DATE. SEPTEMBER 17, 1973.

FILE NO. 7938-1

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y.T.

PHONE 667 2694

SAMPLE RECEIVED FROM

DYNASTY EXPLORATIONS

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC				
5960			TR	.10				

ASSAYER. *K. Hayland for M. Spalding*

5960

Selwyn Project  
September 9, 1973

Cominco's Keele Property  
hydrozincite showing.  
Sampled every 18" over  
45' true width.  
Assayed - Pb. Zn.

DATE. AUGUST 28, 1973.

FILE NO. 7862-6 Samples Rec'd Aug. 25/73

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y.T.

PHONE 667 2694

SAMPLE RECEIVED FROM

DYNASTY EXPLORATIONS

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	COPPER					
5954	TR	.08	-					
5955	TR	.28	-					
5956	TR	.80	.04					
5957	TR	TR	.04					
5958	TR	TR	.03					
5959	TR	TR	.04					

ASSAYER. K. Highland for G. Spalding

5954	Selwyn Project Aug. 12, 1973 S3E1520, 105-I-13 F.C. 32	Arsenopyrite and tetra- hedrite?. Assoc. tremolite veins. Assayed Aug, Ag.
5955	Selwyn Project Aug. 12, 1973 S3E1514, 105-I-13 F.S. 32	Pyrrhotite in vein ~50 cm. wide. Assoc. w. 5954. Assayed - Au, Ag.
5956	Selwyn Project Aug. 20, 1973 F.C. 33, 105-I-10	3 mi. N. of Marg Lake Py > Ar-Qtz-V. Dyke Association Assayed - Cu, Au, Ag.
5957	Selwyn Project Aug. 20, 1973, F.C. 33 105-I-10	3 mi. N. of Marg Lake. Py > Ar: Pink felsite Dyk association. Assayed - Cu, Au, Ag.
5958	Selwyn Project F.C. 33 105-I-10	3 mi. N. of Marg Lake. Black argillite with Qtz-V-S. Assayed - Cu, Au, Ag.
5959	Selwyn Project Aug. 20, 1973, F.C. 33, 105-I-10	3 Mi. n. of Marg. Lake Py > Ar: - Qtz.-V. Dyk association. Assayed - Cu, Au, Ag.

DATE. AUGUST 13, 1973.

FILE NO. 7805-11

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y.T.

PHONE 667 2694

SAMPLE RECEIVED FROM

DYNASTY EXPLORATIONS

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC				
4569	TR	25.2	31.6	-				
4570	.01	119.5	56.7	-				
4571	.01	215.04	48.1	-				
4572	TR	130.4	72.8	-				
4573 PRATA	TR	116.7	66.2	-				
5952	-	.12	4.52	13.70				
5953 SERLWYN	-	.12	3.45	15.38				
5976 SERLWYN	.50	.23	-	-				
5977	TR	-	-	-				
5978	TR	-	-	-				
5979	TR	-	-	-				

ASSAYER. *K. Hayward for H. Guldin*

5952	Selwyn Project July 30/73	PAS Discovery Assayed - Pb, Zn. Ag.
5953	Selwyn Project July 30/73	PAS Discovery Assayed - Pb, Zn. Ag.
5976	Selwyn Project July 27/73 Map 105-I-13 NE corner	FC-17 - Photo A-12281-55 T.T.? - arsenopyrite, qtz. vein. Assayed - Au. Ag.
5977	Selwyn Project July 11, 1973 105-I-14	(S3G notes) Pyrite rich spec's. from large gossan area, hornf-seds. Assayed Au.
5978	Selwyn Project July 11, /73 105-I-14	(S3G notes) Gossan area - rusty specimens. Hornf-seds. Assayed - Au.
5979	Selwyn Project July 11/73 105-I-14	Rusty, loc. pyritized, intrusive rock. TØ gossan area. Assayed - Au.

DATE July 13, 1973.

## ASSAY CERTIFICATE

FILE NO. 7693-7

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

RECEIVED FROM

Dynasty Explorations (W. Tompson)

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Tin Sn	Tungsten WO <sub>3</sub>				
5551	TR	47.82	TR	TR				
5552	-	-	TR	TR				
5553	-	-	TR	.065				
5554	-	-	TR	.26				
5555	-	-	TR	1.60				
5556	.005	TR	-	-				
5557	.10	TR	-	-				

ASSAYER

K. Hoyland for P. Spalding

5551	July 3, 1973 Joy Group Selwyn Proj.	T.T. in qtz. vein N.E. face Assayed- Ag, Au.
5552	July 3, 1973 Joy Group Selwyn Proj.	Qtz. stkworck with sh. rep. of higher grade. N-central face. Assayed- $WO_3$ , Sn
5553	July 3, 1973 Joy Group Selwyn Proj.	N-central face. Qtz. v. in boulder. Rep. Qtz. vein ~ grade. Assayed- $WO_3$ , Sn
5554	July 3, 1973 Joy Group Selwyn Proj.	N-central face Greissen. Assayed- $WO_3$ , Sn.
5555	July 3, 1973, Joy Group Selwyn Proj.	N-central face High grade selection assayed- $WO_3$ , Sn.
5556	July 6, 1973, Selwyn Proj.	Arseno. chalco Scorodite vein 5'. Assayed- Au, Ag.
5557	July 6, 1973 Selwyn Project	As in 5556 - hi grade, i.e. massive arseno. vein. Assayed- Au, Ag.

DATE July 4, 1973.

# ASSAY CERTIFICATE

FILE NO. 7666-1

WHITEHORSE ASSAY OFFICE

P.O. BOX 346. WHITEHORSE. YUKON

RECEIVED FROM

Dynasty Explorations

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON						
5501	TR							

ASSAYER K. Hoyland for G. Spalding

5501

June 23, 1973  
Prevo (Selwyn)

Qtz. vein with  
micaceous inclusions,  
rusty vugs.  
Assayed for Au.

BILATAA

DATE. SEPTEMBER 23, 1973.

FILE NO. 7948-15

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y.T.

PHONE 667 2694

SAMPLE RECEIVED FROM

DYNASTY EXPLORATIONS

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD					
4639	.04	646.2	78.0					
4635	.01	294.6	43.1					
4636	.005	30.4	24.8					
4637	.005	58.8	58.7					
4638	.02	27.0	-					
4640	.13	121.1	23.4					
4641	.07	12.3	-					
4642	.12	119.3	4.28					
4643	.18	261.2	9.45					
4644	.13	7.25	.28					
4645	.17	7.53	2.43					
4646	.005	.90	-					
4647	.40	22.14	7.20					
4648	.07	11.8	-					
4649	.01	38.64	58.7					
4650	TR	35.76	80.5					

ASSAYER. K. Heyland for G. Spalding

4635	Plata Project	Trench #40, Approx. .4' of yellow-tan clay gouge with bands of anglesite after galena Assayed - Pb, Ag, Au.
4636	Plata Project	Trench #41 1.8' white-pale yellow-black fault gouge with bands of anglesite after galena. Assayed - Pb. Ag. Au.
4637	Plata Project	Trench #41 Grab of tan-cream weathering anglesite after galena. Assayed - Pb. Ag. Au.
4648	Plata Project	Trench #39 3.2' yellow-cream-pale green gouge, breccia with scordite stained quartz. Assayed - Ag. Au.
4639	Plata Project	Grab of 25% tetrahedrite in fol. PbS - Fresh Assayed - Pb. Ag. Au.
4640	Plata Project	Trench #34 1.8' yellow-pale green-cream gouge with minor q uartz and anglesite bands after PbS. Assayed - Pb. Ag. Au.
4641	Plata Project	Trench #38 Grab of pale green scordite- quartz breccia. Assayed - Ag. Au.
4642	Plata Project	Trench #4 2.2' quartz vein with bands of fine grained arsenopyrite with minor PbS. PbS rich zone in central portion of vein - all coated with scordite. Assayed - Pb. Ag. Au.
4643	Plata Project	Trench #4 Grab of galena rich material from last cross-section (4642)

4644	Plata Project	Trench #4 1.1' massive quartz vein highly fractured with scordite coatings, few fine grained bands of arsenopyrite with minor PbS and ZnS. Assayed - Pb. Ag. Au.
4645	Plata Project	Trench #35 - Showing #23 0.6' of yellow-pale green gouge and quartz vein with diss. arsenopyrite and minor PbS. Assayed -Pb, Ag. Au.
4646	Plata Project	Trench #35 Thrust, 0.3' of dark brown sheared slate F.W. Assayed - Ag. Au.
4647	Plata Project	Trench #35 Thrust, 0.8' of yellow stained quartz vein with diss. fine grained arsenopyrite with minor pyrite, PbS. and ZnS. Assayed - Pb. Ag. Au.
4648	Plata Project	Trench #35 Thrust, 0.6' of pale grey brown clay (F.W.) gouge Assayed - Ag. Au.
4649	Plata Project	L. 68, 23W. Float, massive limonitic coarse grained galena. Assayed - Pb. Ag. Au.
4650	Plata Project	Trench #61 - Showing #26 Approx. .4' of massive galena with few specs tetrahedrite. Assayed - Pb. Ag. Au.

DATE. SEPTEMBER 8, 1973.

FILE NO. 7889-51

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y.T.

PHONE 667 2694

SAMPLE RECEIVED FROM

DYNASTY EXPLORATIONS

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD					
4585	.03	5.41	-					
4586	.12	39.0	8.11					
4587	.03	30.0	6.75					
4588	.19	18.5	2.50					
4589	.15	50.0	6.45					
4590	.02	3.56	2.05					
4591	.01	86.1	50.9					
4592	.05	6.81	1.88					
4593	.04	11.8	-					
4594	.13	36.7	14.3					
4595	.08	10.72	4.20					
4596	.19	19.7	8.55					
4597	.11	9.76	-					
4598	.25	76.6	13.3					
4599	.08	41.4	-					

ASSAYER.

*Geo. Spalding*

DATE. SEPTEMBER 8, 1973.

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y.T.

PHONE 667 2694

SAMPLE RECEIVED FROM

DYNASTY EXPLORATIONS

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD				
4600	.01	11.7	.80				
4601	.13	128.7	11.7				
4602	.15	33.3	9.15				
4603	TR	1.28	-				
4604	.01	4.07	-				
4605	.01	1.11	-				
4606	.06	4.42	1.38				
4607	.02	.80	-				
4608	.06	19.0	1.88				
4609	TR	16.2	10.0				
4610	.01	137.7	38.4				
4611	.005	114.5	28.8				
4612	TR	113.0	75.0				
4613	TR	15.0	20.8				
4614	.005	124.3	81.7				
4615	TR	198.2	74.2				
4616	TR	44.7	65.9				
4617	.02	307.7	75.9				
4618	.02	235.0	80.5				
4619	.005	34.0	9.45				
4620	.01	2.53	.43				
4621	.01	1.89	.78				
4622	TR	66.0	41.7				
4623	TR	.80	.03				
4624	TR	.36	TR				
4625	.02	260.4	70.0				
4626	TR	.28	TR				
4627	.02	283.2	65.9				
4628	.02	434.0	58.8				
4629	TR	.54	.13				
4630	.005	39.7	37.5				
4631	.005	3.46	1.53				
4632	.005	40.0	26.7				
4633	.02	12.46	9.17				
4634	.005	67.5	82.1				
4635 *							
4636 *							
4637 *							
4638 *							
4639	.04	646.0	78.0				

\* Samples Not Received.

ASSAYER.

*Geo. Spadley*

- 4585 Plata Project  
Aug. 27/73 Trench #4  
0.9' of black F.W.  
gouge and minor qtz. rubble.  
Assayed - Au. Ag.
- 4586 Plata Project  
Aug. 27/73 Trench #4  
1.4' of qtz. vein with minor  
bands of fine gr. arseno. and PbS.  
All is highly oxidized, surface  
covered with scordite.  
Assayed - Pb. Ag. Au.
- 4587 Plata Project  
Aug. 27/73 Trench #4  
1.6' of H.W. clay gouge with  
minor limonite bands.  
Assayed - Pb. Ag. Au.
- 4588 Plata Project  
Aug. 27/73 Trench #4  
1.7' of highly oxidized and fractured  
qtz. vein, coated with scordite.  
Minor sulphide bands, largely  
arseno.  
Assayed - Pb. Ag. Au.
- 4589 Plata Project  
Aug. 27/73 Trench #4  
2.3' of highly oxidized qtz. vein  
coated with scordite, sulphide  
bands near H.W. - largely arseno.  
and pyrite.  
Assayed - Pb. Ag. Au.
- 4590 Plata Project  
Aug. 27/73 Trench #4  
1.0' of white qtz. vein, highly  
oxidized and fractured. Minor  
specs of arseno. & scordite.  
Assayed - Pb. Ag. Au.
- 4591 Plata Project  
Aug. 27/73 1.6' of maroon-grey brown clay  
gouge and boulders to pebbles of  
fine grained foliated galena.  
Assayed - Pb. Ag. Au.
- 4592 Plata Project  
1.6' of black H.W. clay gouge  
with qtz. rubble?  
Assayed - Pb. Ag. Au.
- 4593 Plata Project  
Black- F.W. gouge with qtz.  
rubble 1.0' thick.  
Trench #4.
- 4594 Plata Project  
Trench #4  
2.6' of scordite coated qtz. vein  
with sulphide bands near H.W.  
S primarily arseno. & pyrite,  
minor PbS.  
Assayed - Pb. Ag. Au.

4595	Plata Project	0.9' of black clay gouge and white qtz. veins. no visible mineralization. Assayed - Pb. Ag. Au.
4596	Plata Project	Trench #4 1.4' of grey brown-black clay gouge, minor jarosite. Assayed - Pb. Ag. Au.
4597	Plata Project	Trench #4 1.0' of black clay F.W. gouge with qtz. rubble. Est. ~ 60% white qtz. Assayed - Ag. Au.
4598	Plata Project	Trench #4 0.7' of qtz. vein with scordite coatings, bands < 1" of arseno. and pyrite and minor PbS. Est. ~ 5% PbS.
4599	Plata Project	Trench #4 1.8' of black-white-rusty-yellow banded H.W. clay gouge. Assayed - Ag. Au.
4600	Plata Project	Trench #4 2.6' of massive white qtz. vein with few < 1" bands of black graphite, minor specs of sulphide. Assayed - Pb. Ag. Au.
4601	Plata Project	Trench #4 1.6' of black-yellow clay gouge with cobbles of massive fine grained arseno. and PbS. Assayed - Pb. Ag. Au.
4602	Plata Project	Trench #4 2.4' of tan-light green breccia with some sulphide and tan clay fillings of scordite. Assayed - Pb. Ag. Au.
4603	Plata Project	Trench #4 2.0' of massive white qtz. vein, few specs of xln. PbS. Assayed - Ag. Au.
4604	Plata Project	Trench #4 1.4' of black F.W. clay gouge. Assayed - Ag. Au.

4605	Plata Project	Trench #4 1.0' of green-grey-black H.W. clay gouge. Assayed - Ag. Au.
4606	Plata Project	Trench #4 2.5' of massive qtz. vein with minor grains of arseno. pyrite and galena. Assayed - Pb. Ag. Au.
4607	Plata Project	Trench #5 3.8' of 2 qtz. veins with 6" bands of footwall spearating veins, few specs of sulphides. Assayed - Ag. Au.
4608	Plata Project	Trench#4 Grab samples of vein material between <del>l</del> +200 and <del>l</del> +300. Assayed - Pb. Ag. Au.
4609	Plata Project	Trench #2G 1.3' massive orange-rusty highly oxidized barite and siderite breccia with minor sporadic xln. galena. Assayed - Pb. Ag. Au.
4610	Plata Project	Trench #2G 1.4' greenish-yellow clay gouge with few small stringers of PbS. rubble of quartzite common. Assayed - Pb. Ag. Au.
4611	Plata Project	Trench #2G 3.1' yellow orange-rusty jarosite and limonite gouge, some blocks of barite present. Assayed - Pb. Ag. Au.
4612	Plata Project	Trench #2G 1.2' grey weathering massive cubiform galena - est. 20% replaced by anglesite. Assayed - Pb. Ag. Au.
4613	Plata Project	Trench #2G 2.4' orange weathering massive barite with sporadic galena. 1" white weathering galena vein at one end. Assayed - Pb. Ag. Au.
4614	Plata Project	Trench #2G 2.4' of oxidized cubiform - foliated massive galena - est. 20% replacement by anglesite - est. 5% tetrahedrite. Assayed - Pb. Ag. Au.

4615	Plata Project	Trench #2J 0.4' of massive foliated galena-med. grained - est. ~5-10% blebs of tetrahedrite. Assayed Pb. Ag. Au.
4616	Plata Project	Cross-section 2K ~0.9' of massive foliated fine grained PbS, minor blebs of tetrahedrite - fresh. Assayed - Pb. Ag. Au.
4617	Plata Project	Trench #39 Showing #6 ~1.5' of massive sulphide blocks surrounded by black gouge - appears to be almost in place. Assayed - Pb. Ag. Au.
4618	Plata Project	Showing #6 Selection of chips from boulders removed from Trench #39. Assayed - Pb. Ag. Au.
4619	Plata Project	Trench #41 6.4' of black gouge with 2 bands one of jarosite - other of anglesite after galena. Assayed - Pb. Ag. Au.
4620	Plata Project	Trench #41 4.0' of black clay gouge with est. ~40% white quartz rubble plus 2" orange limonite. Assayed - Pb. Ag. Au.
4621	Plata Project	Trench #44 - Showing #1 0.5' of black shale to gouge with some qtz. rubble and minor green-grey gouge near above vein. Assayed - Pb. Ag. Au.
4622	Plata Project	Trench #44 - Showing #1 0.6' of limonite, barite and crystalline galena - galena concentrated at bottom of interval. Assayed - Pb. Ag. Au.
4623	Plata Project	Trench #44 - Showing #1 1.0' of black gouge, becomes black shale going away from vein. Assayed - Pb. Ag. Au.

4624	Plata Project	Trench #44 - Showing #1 1.0' of black H.W. clay gouge, some shale. Assayed - Pb. Ag. Au.
4625	Plata Project	Trench #44, Showing #1 1.5' barite and limonite with central band ~.8' of massive foliated galena with est. 15-20% tetrahedrite. Assayed - Pb. Ag. Au.
4626	Plata Project	Trench #44, Showing #1 0.8' of H.W. black clay gouge. Assayed - Pb. Ag. Au.
4627	Plata Project	Trench #44, Showing #1 4.2' limonite, barite with massive foliated galena, Est. ~ 60% PbS, 10% tetrahedrite. Assayed - Pb. Ag. Au.
4628	Plata Project	Trench #44, Showing #1 ~2.0' blocks of massive foliated galena, partially replaced by anglesite, est. 10% tetrahedrite. Assayed - Pb. Ag. Au.
4629	Plata Project	Trench #44, Showing #1 Black H.W. clay gouge. (1.0') Assayed - Pb. Ag. Au.
4630	Plata Project	Trench #44, Showing #1 1.2' massive limonite barite and galena, est. ~40% PbS. Assayed - Pb. Ag. Au.
4631	Plata Project	Trench #44, Showing #1 1.4' black F.W. clay gouge. Assayed - Pb. Ag. Au.
4632	Plata Project	Trench #46, Showing #1 2.0' massive limonite, barite and diss. galena. est. ~15% PbS. Assayed - Pb. Ag. Au.
4633	Plata Project	Trench #44, Showing #1 ~5.0' massive limonite siderite, barite with diss. PbS. est. ~ 10% PbS. Assayed - Pb. Ag. Au.
4634	Plata Project	Trench #44 Grab of cubiform galena from pod in siderite and barite. Assayed - Ag. Pb. Au.



DATE. AUGUST 27, 1973.

FILE NO. 7837--11

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y.T.

PHONE 667 2694

SAMPLE RECEIVED FROM

DYNASTY EXPLORATIONS

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD					
<u>CORRECTION NOTICE:</u> # 4584	.01	32.1	24.1					

ASSAYER. K. Hoyland for G. Spalding



DATE. AUGUST 23, 1973.

FILE NO. 7837-11

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y.T.

PHONE 667 2694

SAMPLE RECEIVED FROM

DYNASTY EXPLORATIONS

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD					
4574	.05	-	-					
4575	TR	108.2	82.8					
4576	TR	48.8	33.0					
4577	.01	33.0	45.2					
4578	.005	211.2	79.5					
4579	TR	80.8	82.0					
4580	.02	3.90	-					
4581	.12	86.6	9.7					
4582	.02	20.5	-					
4583	.005	68.24	63.5					
4584	TR	.10	24.1					

ASSAYER. K. Hoyland for H. Spaulding

4574	Plata Project Aug.15, 1973	Qtz. vein with visible arsenopyrite from chert knobs to North of Showing #6. Assayed - Au.
4575	Plata Project Aug. 15, 1973 Showing #13, Tr.25	Lens of coarse gr. galena in barite-limonite vein ~4" thick. Assayed - Pb, Ag. Au.
4576	Plata Project Aug. 15, 1973 Showing 14, Tr.28.	~6" of barite-siderite- coarse gr. galena vein channel sample. Assayed - Pb, Ag. Au.
4577	Plata Project. Aug. 15, 1973 Tr. 28, Showing #15	1-2" band of fine gr. galena in siliceous shale. Assayed - Pb, Ag. Au.
4578	Plata Project Aug. 15, 1973, Showing #16, Tr. 29.	Grab sample of coarse gr. galena from pods. Assayed - Pb, Ag. Au.
4579	Plata Project Aug. 15, 1973 Showing #17, Tr. 32.	Grab sample of 6" coarse gr. galena vein with minor barite. Assayed - Pb, Ag. Au.
4580	Plata Project. Aug. 16, 1973, Tr. 35, Zone 3 (thrust)	2.2' of black F.W. gouge. Assayed - Au, Ag.
4581	Plata Project Aug. 16, 1973, Tr. 35 (thrust)	0.5' of qtz., arsenopyrite with scordite and minor PbS. Est. ~1-5% PbS. Assayed - Au, Ag. Pb.
4582	Plata Project. Aug. 16, 1973, Tr. 35(thrust)	1.8' of grey brown clay gouge on H.W. Assayed - Au, Ag.
4583	Plata Project Aug. 16, 1973, Tr. 35, Showing 20,	Large pod of fine gr. galena nodules in limonite-jarosite clay gouge. Assayed - Pb, Ag. Au.
4584	Plata Project Aug. 16, 1973, Tr. 35, Showing 19.	Channel across .8' of rusty oxidized barite-limonite- galena vein. est. ~5-10% PbS (+ yellow gouge). Assayed - Pb, Ag. Au.

DATE. AUGUST 13, 1973.

FILE NO. 7805-11

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y.T.

PHONE 667 2694

SAMPLE RECEIVED FROM

DYNASTY EXPLORATIONS

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC				
4569	TR	25.2	31.6	-				
4570	.01	119.5	56.7	-				
4571	.01	215.04	48.1	-				
4572	TR	130.4	72.8	-				
4573 PRATA	TR	116.7	66.2	-				
5952	-	.12	4.52	13.70				
5953 SELWYN	-	.12	3.45	15.38				
5976	.50	.23	-	-				
5977 SELWYN	TR	-	-	-				
5978	TR	-	-	-				
5979	TR	-	-	-				

ASSAYER. *K. Hoyland for H. Spalding*

4569	Plata Project July 27/73	Trench 2F 1.7' of clay fault gouge. Assayed Pb, Ag. Au.
4570	Plata Project July 27/73	Trench 2F 3.0' of barite-limonite breccia with bands of foliated to steel galena 1" band. Assayed - Pb, Ag. Au.
4571	Plata Project Aug. 3/73	Trench 2H 3.0' breccia zone with limonite and barite with bands and blebs of fine gr. coarse gr. galena with minor tetrahedrite. Assayed - Pb, Ag. Au.
4572	Plata Project Aug. 3/73	Trench 2I 0.5' of massive foliated fine grained galena - few specs. tetrahedrite. Assayed - Pb, Ag. Au.
4573	Plata Project Aug. 5/73	10" of highly oxidized coarse grained galena from INCA vein. Assayed - Pb, Ag. Au.

DATE. August 5, 1973.

FILE NO. 7764-34

# ASSAY CERTIFICATE

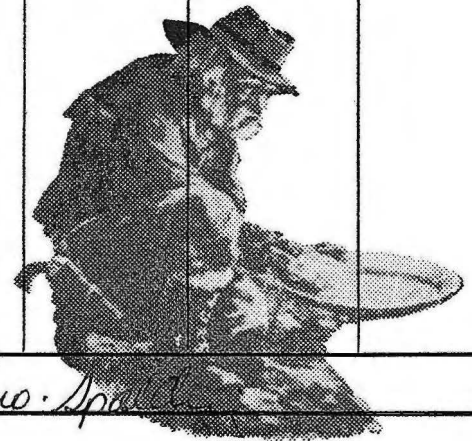
WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y.T.

PHONE 667 2694

SAMPLE RECEIVED FROM

DYNASTY EXPLORATIONS

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD				
4535	TR	.42	-				
4536	.06	6.50	-				
4537	.08	36.2	-				
4538	TR	1.24	-				
4539	.07	4.80	-				
4540	TR	.50	-				
4541	.005	1.62	-				
4542	TR	.88	-				
4543	.10	21.4	-				
4544	.08	14.5	-				
4545	.01	76.7	-				
4546	.005	40.1	-				
4547	.005	162.7	82.7				
4548	.01	105.7	58.7				
4549	.01	16.1	-				
4550	TR	.22	-				
4551	TR	.20	-				
4552	.16	8.96	5.97				
553	.08	27.9	19.91				
4554	.20	15.9	11.52				
4555	.03	8.48	-				
4556	.16	8.24	7.62				
4557	.005	.68	-				
4558	.10	5.02	2.43				
4559	.01	2.04	-				
4560	TR	-	-				
4561	.01	1.18	-				
4562	TR	1.76	-				
4563	TR	11.28	12.78				
4564	.005	7.62	10.3				
4565	.01	207.9	57.3				
4566	.01	309.6	71.3				
4567	.005	103.3	83.2				
4568	TR	109.1	71.7				



ASSAYER.

*Geo. Spaulding*

- 4535 Plata Project  
July 16/73 Trench 17-A  
2.6' of dark grey-pale green  
grey clay gouge with minor  
limonite.  
Assayed - Ag. Au.
- 4536 Plata Project  
July 16/73 Trench 17  
Cross-section A  
0.6' of white massive  
qtz. vein with no visible  
sulphides.  
Assayed -Au. Ag.
- 4537 Plata Project  
July 16/73 Trench 17  
Cross-Section A  
1.4' of black clay gouge  
with 2" yellow qtz. rich bands.  
Assayed - Au. Ag.
- 4538 Plata Project  
July 16/73 Trench 17  
Cross-section A  
2.9' of yellow grey clay  
gouge with lenses up to  
2' thick of reddish slate.  
Assayed - Au. Ag.
- 4539 Plata Project  
July 16/73 10.8' of black to rusty clay  
and qtz. rubble with cobbles of  
barite and siderite?  
Assayed - Au. Ag.
- 4540 Plata Project  
July 16/73 Trench 17  
Cross-Section A  
3.8' of yellow rusty sheared  
slate with yellow clay gouge.  
Assayed - Au. Ag.
- 4541 Plata Project  
July 16/73 Trench 17  
2.0' of pale green-yellow  
fault clay gouge.  
Assayed - Au. Ag.
- 4542 Plata Project  
July 16/73 Trench 17  
Cross-section A  
1.7' of yellow-green clay  
gouge with white qtz. veining.  
Assayed - Au. Ag.
- 4543 Plata Project  
July 18/73 Trench 16  
3.1' of fault gouge with  
yellow stained qtz. veins  
< 5" thick.  
Assayed - Au. Ag.

4544	Plata Project July 18/73	Trench 16 3.8' of fault gouge and yellow stained qtz. veins ← 8" thick Assayed - Au. Ag.
4545	Plata Project July 21/73	Trench 15 Cross section 0.8' of yellow-orange clay fault gouge Assayed - Au. Ag.
4546	Plata Project July 21/73	Trench 15 Cross-section 0.3' of yellow orange clay fault gouge. Assayed - Au. Ag.
4547	Plata Project July 21/73	Trench 15 1.2' of massive xln. galena minor tetrahedrite, some arsenopyrite on PbS surfaces? Assayed - Pb, Ag. Au.
4548	Plata Project July 21/73	Trench 18 0.9' of yellow clay gouge with est. 60% xln. galena. Assayed - Pb, Ag. Au.
4549	Plata Project July 21/73	Trench 18 0.2' of rusty limonite Assayed - Au. Ag.
4550	Plata Project July 22/73	Trench 12 2.2' of white barren massive qtz. vein. Assayed - Au. Ag.
4551	Plata Project July 22/73	Trench 11 4.5' of barren massive white qtz. vein. Assayed - Au. Ag.
4552	Plata Project July 22/73	Trench 10 1.6' of banded qtz. vein with arsenopyrite, pyrite, galena, and sphalerite (oxidized) Assayed - Au. Ag. Pb.
4553	Plata Project July 22/73	Trench 10 6" of fresh vein (top of vein, in trench floor, massive banded pyrite, arsenopyrite, galena, sphalerite. Assayed - Au. Ag. Pb.

4554	Plata Project July 24/73	Trench 9 2.0' of qtz. vein with oxidized arsenopyrite and PbS and py. bands. Bands < ½" wide. Assayed - Au. Ag. Pb.
4555	Plata Project July 24/73	Trench 9 1.2' of grey clay gouge above vein. Assayed - Au. Ag. Pb.
4556	Plata Project July 24/73	Trench 9 2.1' of highly oxidized banded sulphide vein - 2 fresh intervals < 6" thick of ~ 20% arsenopyrite plus minor galena and pyrite. Assayed - Ag. Au. Pb.
4557	Plata Project July 24/73	Trench 8 1.2' of black clay gouge on F.W. of vein. Assayed - Au. Ag.
4558	Plata Project July 24/73	Trench 8 2.7' of oxidized massive qtz. vein with bands of arsenopyrite with minor PbX and pyrite. Assayed - Au. Ag. Pb.
4559	Plata Project July 24/73	Trench 8 1.2' of red brown gossan - H.W. Assayed - Au. Ag.
4560	Plata Project July 24/73	Trench 7 1.2' of massive white qtz. vein, highly oxidized and vuggy, few small blebs of oxidized arsenopyrite. Assayed - Au.
4561	Plata Project July 24/73	Trench 6 2.0' of massive white qtz. vein with few vugs. Assayed - Au. Ag.
4562	Plata Project July 25/73	Trench 2E 1.8' of red brown limestone fault breccia. Assayed - Au. Ag.

4563	Plata Project July 25/73	Trench 2E 1.8' of yellow-brown fault gauge with few < ½" bands of galena. Assayed - Au. Ag. Pb.
4564	Plata Project July 25/73	Trench 2E 2.1' of fault breccia and barite fillings with blebs and bands of galena. Assayed - Au. Ag. Pb.
4565	Plata Project July 25/73	Trench 2E 3.0' of yellow-rusty oxidized barite-qtzite breccia zone with sporadic bands of PbS. Assayed - Pb. Ag. Au.
4566	Plata Project July 25/73	Trench 2E 0.8' of high grade foliated galena and blebs of tetra- hedrite. highly oxidized with 2" of rusty gauge. Assayed - Pb, Ag. Au.
4567	Plata Project July 25/73	Trench 2E High grade foliated vein - a fresh sample of galena and blebs of tetrahedrite. Assayed - Pb. Ag. Au.
4568	Plata Project July 25/73	Inca Group - piece of high grade float - coarse xln. galena. Assayed - Pb. Ag. Au.

DATE July 23, 1973.

# ASSAY CERTIFICATE

FILE NO. 7687-19

WHITEHORSE ASSAY OFFICE

PLATTA PROJECT

P.O. BOX 346, WHITEHORSE, YUKON

RECEIVED FROM

Dynasty Explorations

SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ PER TON	Lead				
4501	.01	134.4	32.4				
4502	.02	136.9	66.0				
4503	.02	114.6	69.1				
4504	.02	14.54	1.60				
4505	.06	44.4	3.52				
4506	.13	13.93	.81				
4507	.50	8.02	-				
4508	.23	138.5	-				
4509	.02	8.62	-				
4510	.05	4.55	.56				
4511	.09	267.9	-				
4512	.02	26.3	-				
4513	.005	2.06	.23				
4514	.39	11.6	-				
4515	.12	4.84	-				
4516	.01	2.46	-				
4517	.31	13.81	-				
4518	.02	3.28	-				
4519	.005	.72	-				

ASSAYER K. Hoyland for M. Spalding



DATE. July 24, 1973.

FILE NO. 7709-15

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y.T.

PHONE 667 2694

SAMPLE RECEIVED FROM

DYNASTY EXPLORATIONS

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz Per Ton	LEAD	ZINC				
4520	TR	2.44	2.20	1.34				
4521	TR	1.88	2.25	6.60				
4522	TR	1.36	1.40	10.51				
4523	TR	.24	.07	10.41				
4524	TR	1.20	.68	1.96				
4525	TR	.64	.73	-				
4526	.005	53.6	72.8	-				
4527	.01	99.5	47.3	-				
4528	TR	11.8	2.25	33.7				
4529	TR	2.88	2.70	30.4				
4530	TR	1.24	.39	-				
4531	.005	52.0	37.7	-				
4532	TR	3.16	5.20	13.64				
4533	TR	4.16	2.80	-				
4534	.005	48.6	44.2	-				

ASSAYER. K. Hoyland for G. Spalding

- 4501 July 4, 1973  
Plata Project  
Trench 15  
Cross Section A (15-A)  
1.8' of yellow-orange  
clay fault gouge &  
nuggets of Pb,  
Assayed - Pb, Ag.
- 4502 July 4, 1973  
Plata Project  
Trench 15  
Cross-section A  
1.4' of massive coarse  
xln. galena and grey clay gouge.  
Assayed - Pb, Ag.
- 4503 July 4, 1973  
Plata Project  
Trench 15  
Cross-section A  
2.5' of massive Pb  
boulders in clay fault gouge.  
Assayed for Pb, Ag.
- 4504 July 4, 1973,  
Plata Project  
Trench 15  
Cross section B 1.7'  
of qtz. vein with diss.  
arseno. tetr. boulangerite  
+ PbS.  
Assayed - Pb, Ag.
- 4505 July 4, 1973,  
Plata Project  
Trench 15  
Cross-section B  
Black-grey-rusty clay  
gouge, minor qtz. veining.  
Assayed - Ag, Pb.
- 4506 July 4, 1973,  
Plata Project  
Trench 15  
Cross-section B  
2.0' of black to grey  
clay fault gouge with  
minor qtz. veining.  
Assayed - Pb, Ag.
- 4507 July 4, 1973,  
Plata Project  
Trench 14  
Cross-section A  
1.3' yellow-brown-rusty  
clay gouge with diss.  
blebs PbS.  
Assayed - Pb, Ag.
- 4508 July 9, 1973,  
Plata Project  
Trench 14  
Cross-section A  
Rusty-green-grey clay gouge  
with minor white qtz. rubble.  
Assayed - Pb, Ag.
- 4509 July 9, 1973  
Plata Project  
Trench 14  
Cross-section A  
0.9' of black clay gouge  
with white qtz. rubble.  
Assayed - Ag.
- 4510 July 9, 1973  
Plata Project  
Trench 14  
Cross-section A 0.8' of  
massive white qtz. vein with  
minor diss. arseno. possibly tetra.  
Assayed - Ag, Pb.

- 4511 July 9, 1973  
Plata Project  
Trench 14  
Cross-section A,  
1.2' of rusty to green-grey  
clay gouge with minor qtz.  
rubble.  
Assayed - Ag.
- 4512 July 12, 1973  
Plata Project  
Trench 14  
Cross-section A,  
1.2' of black clay gouge  
with white qtz. rubble.  
Assayed - Ag.
- 4513 July 9, 1973,  
Plata Project  
Trench 14  
Cross-section A,  
0.7' of massive white qtz.  
vein with minor diss. arseno.  
& tetra.  
Assayed - Ag. Pb.
- 4514 July 9, 1973,  
Plata Project  
Trench 13  
Cross-section A,  
0.8' of rusty-yellow-grey  
clay gouge minor qtz. veins.  
Assayed - Ag.
- 4515 July 9, 1973,  
Plata Project  
Trench 13  
Cross-section A,  
0.6' of massive white qtz.  
vein, few secs. of arseno.  
+ pyrite.  
Assayed - Ag.
- 4516 July 9, 1973,  
Plata Project  
Trench 13  
Cross-section A,  
1.6' of black clay gouge,  
footwall.  
Assayed - Ag.
- 4517 July 9, 1973,  
Plata Project  
Trench 13  
Cross-section A,  
0.9' same description as  
4514.  
Assayed - Ag.
- 4518 July 9, 1973  
Plata Project  
Trench 13,  
Cross-section A,  
1.0' (same as 4515).  
Assayed - Ag.
- 4519 July 9, 1973,  
Plata Project  
Trench 13  
Cross-section A,  
2.0' (same as 4516),  
Assayed - Ag.
- 4520 July 8, 1973,  
Plata Project  
Apparent thickness ~52'  
Black weathering highly  
leached barite & sericite &  
diss. PbS + ZnS.  
Assayed - Pb, Zn, Ag.

- 4521 July 8, 1973,  
Plata Project Apparent thickness ~55'  
same as 4520 panel sample  
across.  
Assayed - Zn, Pb, Ag.
- 4522 July 8, 1973,  
Plata Project Showing #2 - panel across  
~32', same description  
as 4520.  
Assayed - Ag, Pb, Zn.
- 4523 July 8, 1973,  
Plata Project Showing #2, panel across ~5'  
lower portion of showing -  
diss. Pb & Zn in barite  
replacement of Lms.  
Assayed - Pb, Zn, Ag.
- 4524 July 8, 1973,  
Plata Project Panel sample across 13'  
of massive barite & siderite  
with blebs of ZnS & PbS.  
Assayed - Zn, Pb.
- 4525 July 8, 1973,  
Plata Project Panel across 11' of massive  
barite and siderite, minor  
blebs of galena.  
Assayed - Pb, Ag.
- 4526 July 9, 1973,  
Plata Project Trench 2D, 1.2' of massive  
foliated galena with rusty  
orange barite & siderite.  
Assayed - Pb, Ag, Au.
- 4527 July 9, 1973,  
Plata Project 2.6' of banded fine grained  
PbS in rusty barite & siderite.  
Trench 2D.  
Assayed - Pb, Ag.
- 4528 July 9, 1973,  
Plata Project Trench 2D - 5.0' of rusty  
leached barite & siderite with  
blebs of ZnS, minor PbS.  
Assayed - Pb, Zn, Ag.
- 4529 July 9, 1973,  
Plata Project Trench 2C - 1.6' of barite  
& siderite gangue with blebs  
& bands of ZnS, with minor  
galena.  
Assayed - Zn, Pb, Ag.
- 4530 July 9, 1973,  
Plata Project Trench 2C - 1.7' of rusty  
yellow-orange fault gouge with  
irreg. thin bands of PbS.  
Assayed - Pb, Ag.

- 4531 July 9, 1973,  
Plata Project Trench 2C - 3.4' of yellow  
orange fault breccia, bands  
of fine - coarse gr. galena.  
Assayed - Pb, Ag.
- 4532 July 9, 1973,  
Plata Project Trench 2B - 1.7' of massive  
barite & siderite with blebs  
of ZnS and veins <1" of galena  
Assayed - Zn, Pb, Ag.
- 4533 July 9, 1973,  
Plata Project Trench 2B - 2.4' of black-  
yellow-orange fault gouge -  
very soft sand size.  
Assayed - Pb, Ag.
- 4534 July 9, 1973,  
Plata Project Trench 2B - 1.1' of banded  
fine gr. PbS in highly leached  
orange barite & siderite gangue.  
Assayed - Pb, Ag.

EYRE LAKE

LOWER ANVIL  
PHOTO

ИЗДАВА

