

- 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. boulangierite
+ 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.

- 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 $\frac{1}{2}$" 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 <math>< 6</math>" 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.

- 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
1/4" 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.

- 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.

- 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. \sim 60% white qtz.
Assayed - Ag. Au.
- 4598 Plata Project Trench #4
0.7' of qtz. vein with scrodige coatings, bands $<$ 1" of arseno. and pyrite and minor PbS.
Est. \sim 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 separating veins, few specs of sulphides. Assayed - Ag. Au.
4608	Plata Project	Trench#4 Grab samples of vein material between +200 and +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
~.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.

- 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.

July 15, 1973.

ASSAY CERTIFICATE

7687-19

WHITEHORSE ASSAY OFFICE

P.O. BOX 346, WHITEHORSE, YUKON

11

RECEIVED FROM

Dynasty Explorations

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

ASSAYER

Evo Spalding

DATE.

~~AUGUST 13, 1973.~~

ASSAY CERTIFICATE

FILE NO.

7805-11

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	TR	116.7	66.2	-				
5952	-	.12	4.52	13.70				
5953	-	.12	3.45	15.38				
5976	.50	.23	-	-				
5977	TR	-	-	-				
5978	TR	-	-	-				
5979	TR	-	-	-				

ASSAYER. *K. Heyland for M. Spalding*

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. R. Hoyland for M. Spalding

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. Hayward for G. 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. Hyland for H. Spalding

ASSAY CERTIFICATE

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

PHONE 667 2694

DATE August 5, 1973.

FILE NO. 7764-34

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				
4553	.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				

No 3
+
No 5
Zone.

No 4
Zone.

No 2
Zone.

Inca
Grab sample.



ASSAYER. *Leo...*

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	TR	116.7	66.2	-				
5952	-	.12	4.52	13.70				
5953	-	.12	3.45	15.38				
5976	.50	.23	-	-				
5977	TR	-	-	-				
5978	TR	-	-	-				
5979	TR	-	-	-				

ASSAYER. K. Hoyland for G. Spalding

DATE. AUGUST 23, 1973.

ASSAY CERTIFICATE

FILE NO. 7837-11

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	-	-	Arzene ~ near #6			
4575	TR	108.2	82.8	Tr 25, Showing #13		prod of coarse gr. PbS ~ 4" thick	
4576	TR	48.8	33.0	Tr 28, Showing #14		coarse gr. PbS + siderite ~ 6" thick	
4577	.01	33.0	45.2	Tr 28 " #15		2" band of PbS in siliceous shale	
4578	.005	211.2	79.5	Tr 29 " #16		grab of coarse gr. PbS in shale.	
4579	TR	80.8	82.0	Tr 32 " #17		grab of coarse gr. PbS.	
4580	.02	3.90	-	Tr 35, Zinc 3 2.2'		blk. Fin. gouge.	
4581	.12	86.6	9.7	Tr 35, Zinc 3 0.5'		of gr. arseno + siderite + PbS	
MAX 4582	.02	20.5	-	Tr 35 Zinc 3 1.8'		clay gouge H.W.	
4583	.005	68.24	63.5	Tr 35 Showing #20		~ .5' of PbS + siderite + jarosite.	
4584	TR	.10	24.1	Tr 35 #19		~ .8' of oxidized limonite, barite, and galena	

ASSAYER. K. Howland for G. Spalding

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. Spadley

DATE. SEPTEMBER 8, 1973.

ASSAY CERTIFICATE

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

FILE NO. 7889-51

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. [Signature]*



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				
✓ 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. Hoyland for H. Spalding



CHEMEX LABS LTD.

212 BROOKSBANK AVE.
NORTH VANCOUVER, B.C.
CANADA
TELEPHONE: 985-0648
AREA CODE: 604

• ANALYTICAL CHEMISTS • GEOCHEMISTS • REGISTERED ASSAYERS

CERTIFICATE OF ANALYSIS

TO: Archer Cathro & Assoc. Ltd.,
Box 4127
Whitehorse, Y. T.

CERTIFICATE NO. 26115
INVOICE NO. 10315
RECEIVED Aug. 24/73
ANALYSED Sept. 3/73

ATTN: FJV

SAMPLE NO. :	PPM Molybdenum	PPM Lead	PPM Zinc	PPM Silver	PPM Arsenic	PPM Antimony
Mida #1	4	79	89	3.0		
Greg #1	24	8	112	0.5	31	< 2

DARK SHALE WHICH MIGHT
PRODUCE BLACK GOUGE SEEN

AR Archer

ALONG THRUST

Gold Analyses to follow.

<u>Hole No.</u>	<u>Tag No.</u>	<u>Footage</u>	<u>Description</u>	<u>Gold</u>	<u>Silver</u>	<u>Lead</u>	<u>Zinc</u>	<u>Copper</u>
#1	1871	111-114	Sludge sample	Tr.	.06	Tr.	.20	.02
	1526	114-122	Sludge sample	0.02	0.83	0.13	0.11	0.02
	1525	130-135	Sludge sample	0.03	0.57	3.07	0.42	0.10
	1524	135-139	Sludge sample	0.09	4.21	1.63	0.27	0.06
	1523	139-143	Sludge sample	0.005	0.19	0.82	0.32	0.05
	1872	143-149	Sludge sample	.005	.24	.11	.15	.03
	1878	128-134.8	5' sample Q.V. mineralized	.08	.10	.07	.01	.02
	1879	134.4-139	3.2' sample Q.V. mineralized	.09	.16	.41	.04	.03
	1880	138.3-144.6	6.3' sample F.W. phyllite w. much qtz. veining. No vis. mineralization	.005	.28	.04	.28	.02
	#2	1873	135-140	Sludge sample	Tr	.10	Tr	.26
1874		140-145	Sludge sample	.02	.10	.04	.16	.03
1875		145-150	Sludge sample	.10	.56	.39	.20	.06
1876		150-155	Sludge sample	.04	.48	.17	.80	.04
1877		155-160	Sludge sample	.04	.24	.09	.36	.03
1888		148-152.9	4' sample Q.V. mineralized. Aspy, tet. Boulangenite(?), Zn, Pb.	Tr.	Tr.	.10	1.06	.05
1889		135-148	3' sample Quartz & qtz. vein gossan. Broken core.	.04	.26	.23	.14	.02
1890		152.9-156.2	3' sample. Phyllite heavily mineralized with q. veinlets. 10% py. in diss. enohedral crystals.	.005	.06	.01	.04	.02

<u>Hole No.</u>	<u>Tag No.</u>	<u>Footage</u>	<u>Description</u>	<u>oz/ton Gold</u>	<u>oz/ton Silver</u>	<u>% Lead</u>	<u>% Zinc</u>	<u>% Copper</u>
#3	14661	130-135	Sludge sample	Tr.	0.08	0.01	0.14	0.02
	14662	135-137	Sludge sample	Tr.	Tr.	0.01	.16	.01
	14663	137-140	Sludge sample	.12	9.26	<.01	.14	.01
	14664	142-145	Sludge sample	.02	.31	<.01	.16	.01
	14665	147-150	Sludge sample	.02	.04	<.01	.12	.02
	14666	150-153	Sludge sample	.005	.02	<.01	.13	.02
	14667	156-157.6	Sludge over mineral- ized section 156.2-156.9	.01	.03	2.93	15.28	.37
	14668	157.6-160.6	Sludge sample	Tr.	.03	.15	.60	.03
	14669	160.6-165	Sludge sample	Tr.	.02	.05	.18	.01
	14670	148-153	Rock chips. Slate & qtzite.	Tr.	.02	.02	.17	.01
	14671	156.2-156.9	.7' sample Mineralized q.v.	Tr.	.03	4.88	18.50	.44
	14672	156.9-158.6	1.7' sample F.W. phyllite	Tr.	Tr.	.10	.58	.02

Checks made by Whitehorse Assay Office

#3	1210	137-142	Fault zone, gouge with shale fragments	Tr.	.06	-	-	-
	14663	137-140		Tr.	Tr.	Tr.	.14	.03
	14664	142-145		Tr.	.04	Tr.	.15	.03
	14671	156.2-156.9		.12	9.16	5.0	18.5	.47

<u>Hole No.</u>	<u>Tag No.</u>	<u>Footage</u>	<u>Description</u>	<u>oz/ton Gold</u>	<u>oz/ton Silver</u>	<u>% Lead</u>	<u>% Zinc</u>	<u>% Copper</u>
#4	14673	49-55	.9 ft. broken core gossan, shale/qtzt. fragments. No vis. mineralization	Tr.	.10	.04	.10	.03
	14674	55-59	.9 ft. broken core. Fragments of Q.V. weak mineralization. Limonite, gn?	Tr.	.60	.06	.02	.03
	1475	59-61.2	2.2 ft. Mineralized Q.V. 20-30% sulphides, sph. steel gn, py, arspy.	.32	9.56	3.85	15.3	.15
	14676	61.2-64.6	ft. 70% + sulphides over length, steel gn, py.	.04	10.60	8.0	10.75	.20
	14677	64.6-69	4.4 ft. F.W. phyllite, speck of gn. py. cubes	Tr.	.16	.07	.16	.02
	14678	45-50	Sludge sample	Tr.	.10	.03	.10	.03
	14679	50-55	Sludge sample	.03	2.86	1.05	.20	.10
	14680	55-60	Sludge sample	.01	2.06	.68	1.04	.07
	14681	60-62	Sludge sample	.12	7.56	2.25	4.74	.16
	14682	62-64.6	Sludge sample	.02	7.88	6.07	5.25	.13
	14683	64.6-70	Sludge sample	.005	1.08	.52	.78	.04

<u>Hole No.</u>	<u>Tag No.</u>	<u>Footage</u>	<u>Description</u>	<u>Gold</u>	<u>Silver</u>	<u>Lead</u>	<u>Zinc</u>	<u>Copper</u>
#5	1201	53-54	1' qtz. vein in green shale	Tr.	Tr.	.08	.04	.02
	1202	130'6"- 133'6"	Qtz. vein in shale	Tr.	.04	-	-	-
	1203	201'207'6"	Highly sheared & fractured shale diss. pyrite	.02	.08	Tr.	.01	.02
	1204	207'6"-211	Qtz. vein with pyrite minor galena	Tr.	1.96	.88	.23	.03
	1205	211-211'6"	Graphitic gouge zone	Tr.	.36			
	1206	211'6"-215	Black graphitic phyllite, minor pyrite & qtz. veining	Tr.	.28	-	-	-
	1207	202-207	Sludge	.02	.16	.01	.02	.02
	1208	207-212	Sludge	.04	1.40	.61	.26	.04
	1209	212-216	Sludge	*	*	-	-	-

* to follow

<u>Hole No.</u>	<u>Tag No.</u>	<u>Footage</u>	<u>Description</u>	<u>Gold</u>	<u>Silver</u>	<u>Lead</u>	<u>Zinc</u>	<u>Copper</u>
#6	1211	251-253'6"	Qtz. rich interval, possible 1' por. dyke. No visible mineralization.	Tr.	.10			
	1212	253'6"- 255'6"	Qtz. veined black slate, qtz. < 2", minor pyrite	Tr.	.12			
	1213	255'6"- 257'6"	Qtz. vein with minor black slate, minor pyrite, arseno, sphalerite & galena	.02	1.16	.52	1.34	.04
	1214	257'6"- 260'2"	Qtz. veins with coarse gr. pyrite, sphalerite & galena, minor tetrahedrite.	.08	6.16	3.67	8.64	.13
	1215	260'2"- 262'	Massive grey fine grained tetrahedrite, sphalartite, galena, arseno. & pyrite, and minor chalcopyrite.	.08	19.32	9.08	14.53	.31
	1216	262-263	Qtz. vein, minor specks of galena & arseno. and pyrite.	.02	1.94			
	1217	263-268	Black qtz. rich graphitic slate- phyllite-qtz. veining common.	.005	.24			

<u>Hole No.</u>	<u>Tag No.</u>	<u>Footage</u>	<u>Description</u>	<u>Gold</u>	<u>Silver</u>	<u>Lead</u>	<u>Zinc</u>	<u>Copper</u>
#6 Contd.	1218	251-256	Sludge	Tr.	.20			
	1219	256-261	Sludge	.06	4.70	3.34	7.86	.11
	1220	261-266	Sludge	.04	4.96	2.90	4.44	.11

<u>Hole No.</u>	<u>Tag No.</u>	<u>Footage</u>	<u>Description</u>	<u>Gold</u>	<u>Silver</u>	<u>Lead</u>	<u>Zinc</u>	<u>Copper</u>
Showing "3A"	Y1863		D.W. qtzite sampled over 2'. No visible min. but reported by Etzel	Tr.	.34	.08	.12	.03
	Y1864		2" gauge above pure gn. vein	.05	1121.6	22.4	6.00	4.20
	Y1865		4" pure gn. vein	.02	134.7	84.0	1.94	.50
	Y1866		F.W. gossan over 15" width	Tr.	.72	.09	1.74	.10
Showing "3C"	Y1881		18" black slate. No vis. min.	Tr.	3.32	1.75	.25	.05
	Y1882		12" - 2 gossans (1½" & 3"). Vis. gn.	.005	13.12	12.95	1.40	.10
	Y1883		21" - black slate	Tr.	.50	.94	.56	.03
	Y1884		13" - gossan yellow/red across main vein.	.01	19.9	13.1	.25	.06
	Y1885		5" - Steel gn. vein with "augen" of sphalerite.	.01	135.7	73.6	2.82	.28
	Y1886		39" - Black slate	Tr.	.46	.30	.09	.02
	Y1887		4" gossan	Tr.	1.70	1.55	.36	.06

<u>Hole No.</u>	<u>Tag.No.</u>	<u>Footage</u>	<u>Description</u>	<u>Gold</u>	<u>Silver</u>	<u>Lead</u>	<u>Zinc</u>	<u>Copper</u>
Showing "3C" Contd.	Y1891		Trench 5 2" q.v. gossan	Tr.	.02	Tr.	.08	.02
	Y1892		Gossan in slate Trench 5	.04	.34	.01	.08	.02
	Y1893		Trench 1 Grab sample 5" gn. vein	Tr.	57.7	38.0	3.55	.80
	Y1894		Trench 3 Qtz. & gn. vein 3" wide	Tr.	13.2	14.49	.28	.06
	Y1895		Qtz. vein/gossan Trench 2	Tr.	.16	.29	.24	.05
	Y1896		Trench 2 Gossan	Tr.	.36	.38	.08	.02
Showing "3D"	Y1859		Pit 1 H.W. gossan. Fractured sl. with qtz. stringers	.005	.50	.04	.08	.03
	Y1860		Pit 1. Well min. g.v. (20%). 4" of qtz. vein mat. at top of vein	.32	13.6	3.50	Tr	.13
	Y1861		Pit 1. Fract. vein material. Includ. upper 4" high grade section (sampled by Y1860)	.23	27.9	2.10	.04	.20
	Y1862		Pit 1. F.W. gossan. Dark grey material (slate) with streaks of limonite, 15" width sampled.	.01	2.74	.44	.11	.04

<u>Hole No.</u>	<u>Tag No.</u>	<u>Footage</u>	<u>Description</u>	<u>Gold</u>	<u>Silver</u>	<u>Lead</u>	<u>Zinc</u>	<u>Copper</u>
Showing "3D" Contd.	Y1867		Pit 2. 2' M.W. gossan	Tr.	.50	.07	.42	.05
	Y1868		Pit 2. 3" v. dk. red/brn. gossan immediately above vein.	Tr.	2.68	1.40	.84	.10
	Y1869		Pit. 2. 10" Q.V. vein mineralized with aspy, boulangerite, tet.	.03	53.6	2.78	.16	.09
	Y1870		Pit 2. F.W. gossan 3" mostly grey sl. w. some limonite stain.	.005	1.32	.31	.10	.03
Trench 1+65N/2+95W	Y1897		14" - mineralized q.v. F.W.?	.12	168.2	27.0	.87	.31
	Y1898		21"- yellow/gn. oxidized gossan	.21	26.6	12.6	.10	.10
	Y1899		12" - grey clay	.03	4.36	1.40	.02	.03
Trench E Showing 4	Y1900		Rock & dirt from bottom of 6' pit near geochem high.					

<u>Hole No.</u>	<u>Tag No.</u>	<u>Footage</u>	<u>Description</u>	<u>Gold</u>	<u>Silver</u>	<u>Lead</u>	<u>Zinc</u>	<u>Copper</u>
PL4	14684	Chip sample	Qtz. vein, limonite, py. siderite sphalerite?	Tr.	Tr.	-	.02	Tr.
PL5	14685	Chip sample	Qtzt. gossan	Tr.	.02	-	.04	-
PL6	14686	Chip sample	Q.V. limonite, sphal. gn.	Tr.	Tr.	.18	-	-