

MAP NO.:
105 G 9

ASSESSMENT REPORT X
PROSPECTUS
CONFIDENTIAL X
OPEN FILE

DOCUMENT NO: 093066
MINING DISTRICT: WATSON LAKE
TYPE OF WORK: GEOCHEMISTRY

REPORT FILED UNDER: COMINCO LTD

DATE PERFORMED: JULY 25-31, AUGUST 19, 20, 1992 DATE FILED: JANUARY 11, 1992

LOCATION: LAT.: 61°41'N

AREA: FRANCES LAKE

LONG.: 130°10'W

VALUE \$: 25,100

CLAIM NAME & NO.: QUEST 1-48 YB34288-97, YB34328-35

WORK DONE BY: H.C. SCHULTZE

WORK DONE FOR: COMINCO LTD.

DATE TO GOOD STANDING:

REMARKS: 821 GRID SOIL SAMPLES COLLECTED
FOUR PLANS 1:10,000 CLAIM LOCATION, GRID LOCATION, 2 GEOCHEM

COMINCO LTD



EXPLORATION

WESTERN CANADA

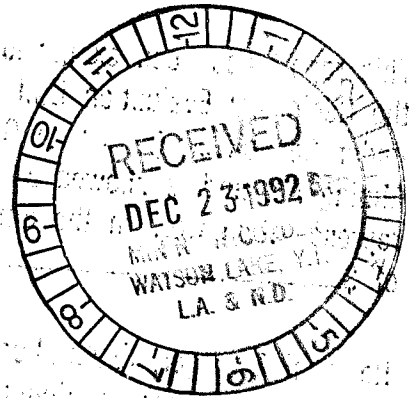
NTS: 105G/9

DECEMBER, 1992

ASSESSMENT REPORT

GEOCHEMISTRY

QUEST CLAIM GROUP



Watson Lake Mining District, Y.T.

LATITUDE: 61° 41'

LONGITUDE: 130° 10'E

WORK PERIOD

JULY 25-31; AUG 19,20 1992

DECEMBER, 1992

H.C SCHULTZE

This report has been examined by
the Geological Evaluation Unit
under Section 5 of the Quartz
Mining Act and is allowed as
representation work in the amount
of \$ 25,100.

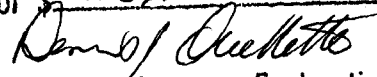
for 
Regional Manager, Exploration and
Geological Services for Commissioner
of Yukon Territory.

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REFERENCES

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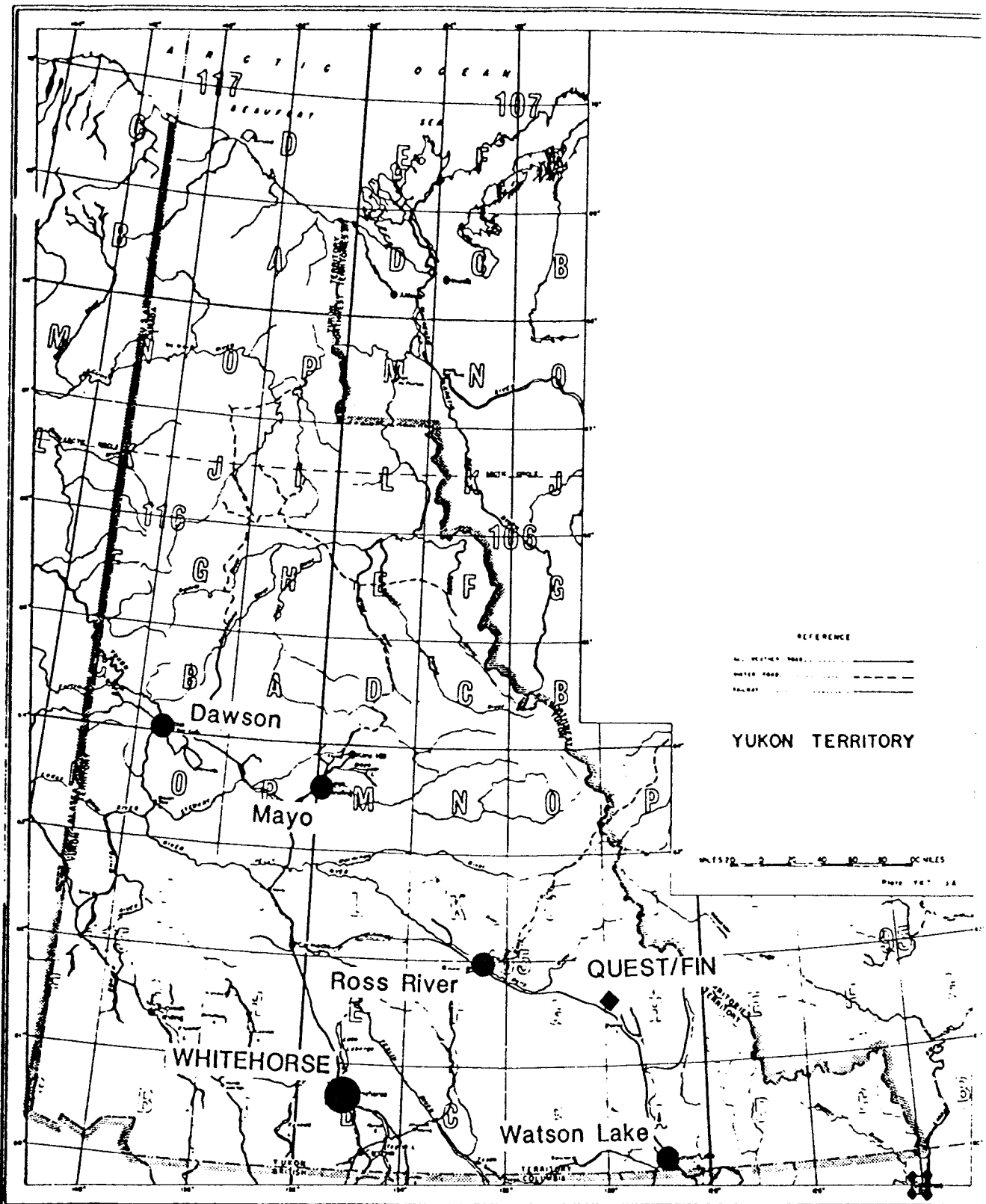
APPENDIX A	Statement of Expenditures
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FIGURES

92-1	Location Map
92-2	Photo of Landscape

ATTACHMENTS

92-3	Claim map	1:10,000
92-4	Grid location map	1:10,000
92-5	Pb,Zn,Ba,V grid plots	1:10,000
92-6	Fe,Ag,Cu,As grid plots	1:10,000



Drawn by:		Traced by:	
Revised by:	Date:	Revised by:	Date:

LOCATION MAP

Scale: _____ Date: _____ Plate: Fig. 1

COMINCO LTD

EXPLORATION

NTS: 105G/9

WESTERN CANADA

December, 1992

Geochemical Assessment Report - Quest Claims

SUMMARY

A large Zn±Pb soil anomaly measuring roughly 800 x 400m has been identified on the claim block. The anomaly, which is unsourced, is thought to be derived from Ordovician-Silurian Road River Gp. strata.

The geochemical anomaly should be tested by drilling a deep hole (300 m) or an array of two to three short holes (150m).

LOCATION (Figure 1)

Latitude: 61°41' N

NTS: 105G/9

Longitude: 130°10' E

The Quest claims lie some 20 km east of Finlayson Lake on the Robert Campbell Highway.

Topography rises gently from 4000 feet in the south to 4500 feet in the north over 3/4 of the claim area and rises sharply in the extreme east to 5000 feet. The highlands to the east are unwooded and covered with a thin veneer of grass and moss while the remainder of the claim block is generally covered with thick brush and alders with some thin to very thick spruce scattered throughout. Active streams lie at each end of the claim block and also near the center.

HISTORY

The Quest claims (48 units) were staked in the fall of 1991 after analytical results from a Cominco reconnaissance geochemistry program were received.

In the summer of 1992 the ground between the Quest and Fin claim groups was acquired by Cominco (Lay and Son claims). The Quest, Lay, Son, and Fin claim groups were then consolidated into the Fin Property; owned 100% by Cominco Ltd.

TENURE

<u>Claim</u>	<u>Record No.</u>	<u>Units</u>	<u>Date of Record</u>	<u>DueDate</u>
Quest 1-48	YB34288-97	48 x 1	Nov.4,1991	Nov.4, 1996
	to			
	YB34328-35			

WORK APPLIED IN 1992

- 1) Linecutting - 5.5 km
- 2) Geochemistry - 821 soils

The program objective was to locate and evaluate the source of the geochemical anomalies identified in 1991.

LINECUTTING

A four km baseline paralleling the regional strike and a 1.5 km cross line centered over the original anomalous recce soils were cut and surveyed prior to commencement of field work. The linecutting costs were applied for assessment credit in July of 1991.

GEOCHEMISTRY (Plates 92-3,4, and 5)

In all 821 grid soil samples were collected and analyzed by sequential ICP for Pb, Zn, Ag, Cu, V, As, Ni and Fe. 598 of these samples were analyzed for Ba by loose pellet/XRF. The grid provided complete coverage of the Quest claim block. Using the baseline for control, cross lines spaced 250m apart were established by chain and compass and sampled every 50m. When analyses were received back in the field from the lab fill-in lines (125m line spacing) were established in anomalous areas to better define geochemical trends. Black dot grid plots of the data were constructed using 95th percentiles as derived from histogram plots. Distribution of populations are unimodal.

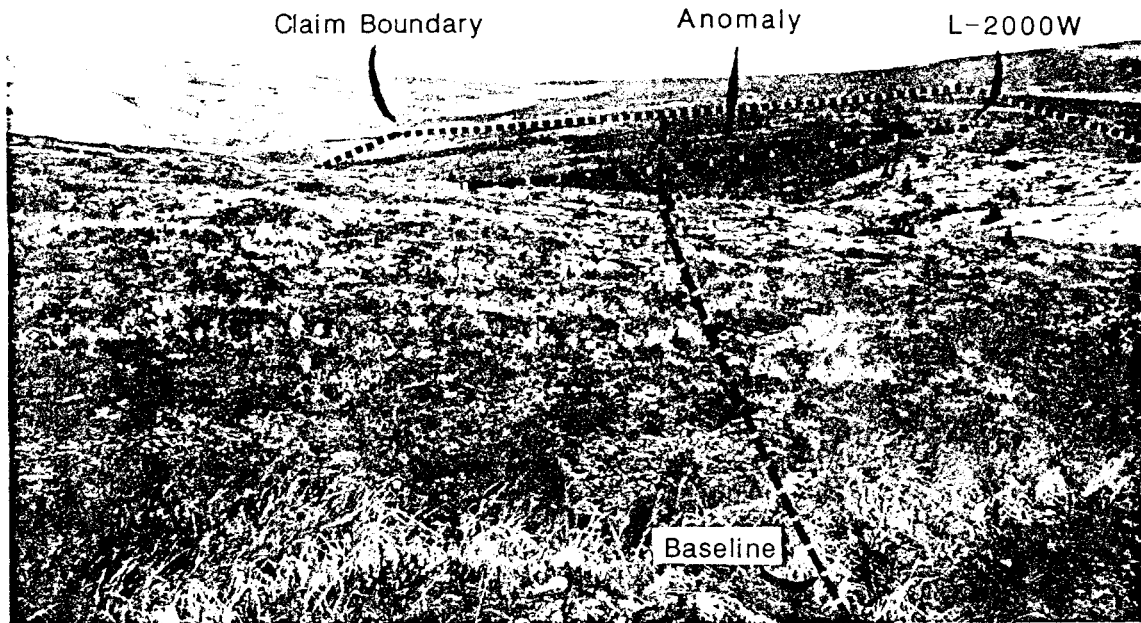


Figure 2. View looking northwest along baseline.

An irregularly outlined Zn+Pb anomaly at least 800m along strike x 400m is defined in the center of the grid and claim area. Zn values exceeding 1000 ppm form a significant component of the anomaly while corresponding lead values range up to 240 ppm near the upslope cut-off. Low values within the anomaly do not necessarily preclude the existence of mineralized bedrock as many of the soils have high organic/humus contents. Distinct zonation of the anomaly with respect to the other trace elements analyzed is apparent in the black dot plots; elevated V and Fe values occur over a broad area upslope and downsection of the Zn + Pb anomaly, presumably a shale source, while Ba is prominent along strike to the southeast on the highlands in the presumed hangingwall equivalent strata.

Other observations on the geochemistry are submitted as follows.

- significant hydromorphic dispersion of Zn occurs in the Creeks and wetland areas
- high Ba values are typically confined to the southeastern portion of the claim block however elevated values do exist immediately west of the Zn/Pb anomaly
- field interpretations pertaining to soil horizon type (A,B,or C) vary significantly from sampler to sampler. The interpretive subjectivity precludes comparison and reliable correlation of trace element values to soil horizon types.

CONCLUSIONS

A Zn+Pb soil anomaly measuring roughly 800 x 400m in area has been located on the Quest claim group. The anomaly is thought to represent a shale hosted source because of its lineal dimension paralleling observed bedding attitudes measured elsewhere on the property and distinct geochemical zonation with respect to other trace elements analyzed.

RECOMMENDATIONS

The geochemical anomaly should be tested with one deep hole (300m) or an array of two to three short drill holes (150m). Either significant mineralization exists and will be realized by testing the geochemical anomaly or it will prove insignificant.

REFERENCES

1991 Fin Reconnaissance Year End Report (Internal) by H.C. Schultze

Submitted by: Chris Schultze
H.C. Schultze
Geologist

Approved for
Release By: W.J. Wolfe
W.J. Wolfe
Manager, Exploration -
Western Canada

HCS/

Copies: Western District
Mining Recorder (2)

APPENDIX 'A'

STATEMENT OF EXPENDITURES

SALARIES:

Geochemical Sampling Crew

Marcus Willson (Temp. Field Assistant)	7 days @ \$240	\$1680
Darren Senft (Temp. Field Assistant)	7 days @ 180	1260
David Vanderkley (Perm. Technician)	9 days @ 200	1800
Chris Schultze (Perm. Geologist)	1 day @ 275	275

Report Writing/ Supervision/ Planning

H.C. Schultze (Perm. Geologist)	5 days @ 275	1375
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GEOCHEMISTRY:

821 samples: Cu, Pb, Zn, Ag, As, Fe, Ni, V @ \$8.50/sample	6978.50
598 samples: Ba @ \$4.00/sample	2392

TRANSPORTATION:

Helicopter - 9.6 hours @ \$732/hour	7027.20
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ACCOMADATION:

Finlayson Lake Base Camp - Room and board: 24 man days @ \$85/day	2040
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DRAFTING/REPRODUCTION:	400
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
SHIPPING COSTS:	500
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TOTAL EXPENDITURES:	\$25,727.70
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APPENDIX 'B'
A F F I D A V I T

I, H.C. Schultze of the City of West Vancouver, British Columbia, make Oath and say:

1. That I am employed as a Geologist by Cominco Ltd. and as such, have personal knowledge of the facts to which I hereinafter depose.
2. That annexed hereto and marked Exhibit 'A' to this my Affidavit is a true copy of expenditures incurred on a soil geochemical survey conducted on the QUEST Mineral Claims July 25-31, and August 19 and 20 of 1992.
3. That said expenditures were incurred July 25-31, and August 19 and 20, 1992 for the purpose of mineral exploration on the noted claims.



H.C.Schultze
Geologist

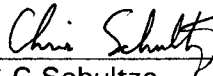
December, 1992

APPENDIX 'C'

STATEMENT OF QUALIFICATIONS

I, H.C. Schultze of the City of West Vancouver, British Columbia, do hereby certify:

1. That I am a graduate of the University of Calgary 1988 with a B.Sc. degree, Geology Major.
2. That I am employed by Cominco Ltd. as an exploration geologist.
3. That I have been actively involved in mineral exploration for the past eight years.



H.C.Schultze
Geologist

December, 1992

APPENDIX 'D'

SOIL GEOCHEMISTRY DATA

QUEST-WI

Job U 92-04395
REPORT DATE 25 AUG 1992

LAB NUMBER	FIELD NO	MAP ZONE	EAST	NORTH	#	M	O	S	COL	SZ	OR	D	MM	F	PH	Cu PPM	Pb PPM	Zn PPM	Ag PPM	As PPM	Ni PPM	Fe %	V PPM	3A PPM	
S9222342	191001		-4000	+1000	1	4		26		2	2	30	2	C		34	8	307	0.4	6	29	3.23	30	1127	
S9222343	191002		-4000	+950	1	5		1Y		1	2	25	2	B		5	0.4	25	0.4	5	4	.66	35	1592	
S9222344	191003		-4000	+900	1	5		2Y		1	2	25	2	B		29	15	185	0.4	11	28	2.48	101	3673	
S9222345	191004		-4000	+850	1	5		RY		1	2	20	2	B		19	25	120	.8	20	21	4.42	149	2211	
S9222346	191005		-4000	+800	1	5		3Y		1	2	22	2	B		16	4	86	0.4	11	25	2.97	80	4181	
S9222347	191006		-4000	+750	1	5		2Y		1	2	40	2	S		40	0.4	52	0.4	0.2	173	4.13	68	2434	
S9222348	191007		-4000	+700	1	5		3B		3	2	60	2	A		79	0.4	54	0.4	3	25	1.82	44	2268	
S9222349	191008		-4000	+650	1	5		3B		3	2	45	2	A		121	0.4	76	0.4	4	30	2.22	54	2981	
S9222350	191009		-4000	+600	1	5		3B		3	2	55	2	A		126	0.4	50	.8	5	25	1.26	31	2234	
S9222351	191010		-4000	+550	1	5		36		1	2	40	1	B		134	0.4	134	1.7	10	39	2.07	54	3125	
S9222352	191011		-4000	+500	1	5		36		1	2	33	2	B		100	14	85	1.1	12	30	1.76	44	2912	
S9222353	191012		-4000	+450	1	5		26		1	2	30	1	B		38	4	82	1.7	5	17	1.24	21	2184	
S9222354	191013		-4000	+400	1	5		26		1	2	25	1	B		31	0.4	78	0.4	3	15	1.33	25	2242	
S9222355	191014		-4000	+350	1	5	3	26		2	2	35	1	B		45	12	132	0.4	7	25	1.90	30	2222	
S9222356	191027		-3750	+250	1	1	3	26		3	2	30	1	B		37	11	165	.4	10	27	2.01	31	2257	
S9222357	191028		-3750	+300	1	5	3	16		1	2	40	2	B		41	7	132	0.4	10	27	2.47	29	2305	
S9222358	191029		-3750	+350	1	5		16		1	2	50	3	B		13	4	74	0.4	0.2	11	1.27	20	1710	
S9222359	191030		-3750	+400	1	5		Y6		1	2	70	3	B		10	0.4	44	0.4	0	11	1.34	7	1353	
S9222360	191031		-3750	+450	1	5	3	38		3	3	25	3	A		41	10	291	0.4	8	38	1.88	27	2211	
S9222361	191032		-3750	+500	1	5		28		2	2	40	2	B		14	0.4	46	0.4	4	8	.64	8	1624	
S9222362	191033		-3750	+550	1	5		6Y		1	2	40	3	B		54	18	151	1.8	7	23	1.89	35	2130	
S9222363	191034		-3750	+600	1	4		26		1	2	45	3	C		101	21	388	3.0	23	53	1.99	56	4058	
S9222364	191035		-3750	+650	1	5		X		3	3	20	2	A		163	11	186	4.1	7	35	1.32	38	5465	
S9222365	191036		-3750	+700	1	4		RY		1	2	45	3	C		127	8	369	.8	21	94	4.84	36	3406	
S9222366	191037		-3750	+750	1	5		8G		2	2	40	3	B		57	7	91	.9	9	26	1.63	39	3500	
S9222367	191038		-3750	+800	1	4		5Y		1	2	25	3	C		17	5	90	0.4	6	19	3.56	89	3243	
S9222368	191039		-3750	+850	1	4		6Y		2	2	30	3	B		80	0.4	75	0.4	4	28	3.93	95	3571	
S9222369	191040		-3750	+900	1	5		K		3	2	45	3	A		218	0.4	71	0.4	4	15	1.05	18	1393	
S9222370	191041		-3750	+950	1	4		RY		2	2	25	3	B		23	0.4	44	0.4	2	10	3.11	125	4098	
S9222371	191042		-3750	+1000	1	4		RY		1	2	30	3	B		13	0.4	65	0.4	4	17	3.88	98	2915	
S9222372	191043		-4000	+1050	1	4		K		4	3	2	50	2	A		108	0.4	58	0.4	4	15	1.11	15	1373
S9222373	191044		-4000	+1100	1	4		K		4	3	2	50	2	A		7	0.4	23	0.4	3	1	.10	0.2	1319
S9222374	191045		-4000	+1150	1	4		36		4	2	2	50	2	B		56	5	75	0.4	6	37	2.54	46	1981

LAV	FIELD											Cu	Pb	Zn	Ag	As	Ni	Fe	U	Ba							
NUMBER	NO	MAP	ZONE	EAST	NORTH	#	M	D	S	COL	SZ	OR	W	CM	S	H	P	PH	PPM	PPM	PPM	PPM	PPM	PPM	%	PPM	PPM
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S9222377	191048			-4000	+1300	1	4			3G	34	1	1	50	2	B			18	13	134	4.4	10	22	3.17	42	2073
S9222378	191049			-4000	+1350	1	4			2B	34	1	1	40	2	B			28	20	99	4.4	9	23	4.40	36	1726
S9222379	191050			-4000	+1400	1	4			2B	34	1	1	40	2	B			46	13	96	4.4	8	20	3.59	69	2178
S9222380	191051			-4000	+1450	1	5			1B	34	1	1	40	2	B			11	9	54	4.4	6	19	2.28	39	1942
S9222381	191052			-4000	+1500	1	4			2G	34	1	1	40	2	B			29	7	107	4.4	5	27	1.39	40	2099
S9222382	191053			-3750	+1500	1	4			3B	34	1	1	40	2	B			43	5	49	4.4	6	10	1.54	12	1129
S9222383	191054			-3750	+1450	1	4			1B	24	1	1	40	2	B			11	20	73	4.4	12	16	3.59	13	1171
S9222384	191055			-3750	+1400	1	4			1G	34	1	1	40	2	B			43	9	81	4.4	9	39	3.26	53	2956
S9222385	191056			-3750	+1350	1	4			3B	34	1	1	40	2	B			33	11	115	4.4	5	18	1.68	40	1969
S9222386	191057			-3750	+1300	1	4			3G	34	1	1	40	2	B			21	4	43	4.4	8	7	1.16	34	1612
S9222387	191058			-3750	+1250	1	4	3		3B	24	3	2	40	2	B			75	7	107	4.4	5	25	1.72	32	1927
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S9222389	191060			-3750	+1150	1	4			2B	24	1	1	40	2	B			29	33	84	4.4	12	27	5.12	19	1953
S9222390	191061			-3750	+1100	1	4			K	4	3	2	50	2	B			89	4	79	.4	12	21	1.23	15	1692
S9222391	191062			-3750	+1050	1	4			2B	34	1	1	40	2	B			73	4	99	4.4	10	42	5.39	191	2533
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S9222393	191064			-3500	+1100	2		1		2G	24	1	3		12	1			60	7	125	4.4	9	21	2.37	13	1565
S9222394	191065			-3500	+1150	1	4	3		K	4	3	2	40	1	B			22	4	31	4.4	5	3	.22	3	1273
S9222395	191066			-3500	+1200	1	4			1B	24	1	1	40	2	C			10	10	80	4.4	12	14	4.52	12	1406
S9222396	191067			-3500	+1250	1	4			1B	34	1	1	40	2	C			28	12	79	.4	3	23	3.37	42	2340
S9222397	191068			-3500	+1300	1	4			2B	34	1	1	40	2	C			3	4	25	4.4	12	4	.83	9	1743
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S9222399	191070			-3500	+1400	1	4			3B	34	1	1	40	2	A			74	10	133	4.4	12	34	3.94	31	2216
S9222400	191071			-3500	+1450	1	4			2B	24	1	1	40	2	A			37	4	54	4.4	11	26	2.93	73	993
S9222401	191072			-3500	+1500	1	4			1B	24	1	1	40	2	B			4	8	53	4.4	2	16	2.85	10	1344
S9222402	191073			-3250	+1500	1	4			2B	34	1	1	40	2	B			28	7	94	4.4	7	24	2.19	50	2928
S9222403	191074			-3250	+1450	1	4			3B	4	1	1	40	2	B			97	9	127	.5	3	41	2.30	49	2707
S9222404	191075			-3250	+1400	1	4			3G	34	1	1	40	2	B			23	8	126	4.4	11	24	2.54	59	3255
S9222405	191076			-3250	+1350	1	4			1B	34	1	1	40	2	B			43	4	80	4.4	11	40	3.65	46	2271
S9222406	191077			-3250	+1300	1	4			3G	34	1	1	40	2	B			30	6	72	4.4	2	16	2.74	10	2590
S9222407	191078			-3250	+1250	1	4			3B	34	1	1	40	2	B			38	6	141	4.4	5	21	1.95	21	2045
S9222408	191079			-3250	+1200	1	4			2B	34	1	1	40	2	B			5	9	60	4.4	7	9	1.59	34	1813
S9222409	191080			-3250	+1150	1	4			2B	24	1	1	40	2	B			25	20	65	4.4	7	17	4.42	21	1383
S9222410	191081			-3250	+1100	1	4			3B	24	1	1	40	2	B			16	24	77	4.4	2	13	2.51	8	1319

7

LAB NUMBER	FIELD NO	MAP ZONE	EAST	NORTH	D W R F										Cu PPM	Pb PPM	Zn PPM	Ag PPM	As PPM	Ni PPM	Fe %	V PPM	Ba PPM	
					#	M	O	S	CO	ST	OR	W	CM	S										H
S9222411	191082		-3250	+1050	1	4			2B	24	1	1	40	2	C	14	31	56	0.4	5	12	3.51	14	1497
S9222412	191083		-3500	+1000	1	4			6B	24	1	2	35	2	B	7	4	58	.4	2	11	2.28	18	2432
S9222413	191084		-3500	+950	1	4			K	4	2	2	35	2	B	34	9	107	0.4	6	17	1.45	12	1379
S9222414	191085		-3500	+900	1	4			K	4	2	2	35	2	B	57	4	91	.6	3	12	.99	8	1317
S9222415	191086		-3500	+850	2	4	1		6B	23	1	3	10	2	2	60	11	265	0.4	17	35	2.52	33	2944
S9222416	191087		-3500	+900	1	4			83	34	1	2	35	2	B	77	15	219	.7	12	36	2.58	37	2641
S9222417	191088		-3500	+750	2	4	1		83	34	2	3	10	1	1	81	18	319	1.1	16	39	2.66	45	3179
S9222418	191089		-3500	+700	1	4			83	4	1	2	35	2	B	72	12	214	0.4	14	35	2.65	38	2667
S9222419	191090		-3500	+650	1	4	3		K	4	2	2	35	2	B	47	4	197	0.4	2	18	.79	13	1271
S9222420	191091		-3500	+600	1	4			83	34	1	2	40	2	B	80	12	209	.5	6	41	2.70	44	2544
S9222421	191092		-3500	+550	1	4			83	4	1	2	35	2	B	57	6	153	.7	11	24	1.62	28	1956
S9222422	191093		-3500	+500	1	4			83	4	1	2	40	2	B	47	6	139	.5	7	19	1.43	25	1832
S9222423	191094		-3500	+400	1	4			83	34	1	2	50	2	B	16	7	142	0.4	6	11	1.18	20	1687
S9222424	191095		-3500	+350	2	4	3		83	45	2	3	35	3	1	30	6	166	.6	7	20	1.66	22	1951
S9222425	191096		-3500	+300	1	4			82	45	1	2	35	2	B	31	6	123	0.4	5	20	1.60	20	1856
S9222426	191097		-3500	+250	1	4			K	4	1	2	30	2	B	11	4	40	.4	2	5	.40	5	1342
S9222427	191098		-3500	+200	1	4			83	45	2	2	30	2	B	33	4	96	0.4	2	15	1.19	18	3068
S9222428	191099		-3500	+150	1	4			83	4	1	2	35	2	B	38	6	121	0.4	4	17	1.65	21	2261
S9222429	191100		-3500	+100	1	4			88	45	1	2	40	2	B	23	4	90	.4	2	10	.95	14	1640
S9222430	191101		-3500	+50	1	4			88	45	1	2	35	2	B	17	4	40	0.4	2	6	.48	8	1400
S9222431	191102		-3500	+0	1	4			88	45	1	2	35	2	3	43	5	140	.6	9	21	1.55	25	1975
S9222432	191103		-3250	+0	1	4			82	34	1	2	35	2	B	39	11	191	0.4	3	25	1.92	26	2397
S9222433	191104		-3250	+50	2	4	1		83	34	1	3		1	1	35	9	139	0.4	10	23	1.98	26	2492
S9222434	191105		-3250	+100	1	4			82	45	1	2	35	2	B	23	4	75	0.4	2	12	.93	15	2286
S9222435	191106		-3250	+150	1	4			82	24	1	2	30	2	B	23	6	114	0.4	7	19	1.84	30	2647
S9222436	191107		-3250	+200	1	4			81	24	1	1	25	2	B	37	11	105	0.4	6	25	2.60	51	2551
S9222437	191108		-3250	+250	1	4			82	4	1	2	40	2	B	40	4	103	0.4	8	21	1.96	35	2101
S9222438	191109		-3250	+300	1	4			81	24	1	1	25	2	B	3	4	14	0.4	2	1	.26	9	1514
S9222439	191110		-3250	+350	1	4			88	24	1	2	30	2	B	9	11	36	.4	3	7	1.91	22	1760
S9222440	191111		-3250	+400	1	4			83	34	2	2	35	2	B	24	6	109	0.4	6	18	1.79	16	2247
S9222441	191112		-3250	+450	1	4			83	24	1	2	35	2	B	20	5	111	0.4	3	16	1.33	11	2090
S9222442	191113		-3250	+500	1	4			83	45	1	2	30	2	B	53	9	226	.7	6	48	1.18	19	2184
S9222443	191114		-3250	+550	1	4			K	24	2	2	40	2	B	16	4	58	0.4	2	3	.19	5	1253
S9222444	191115		-3250	+600	1	4			K	4	1	2	35	2	B	16	4	27	.6	3	6	.39	7	1474
S9222445	191116		-3250	+650	1	4			83	4	2	2	35	2	B	38	9	142	1.0	10	24	1.17	38	3896
S9222446	191117		-3250	+700	1	4			83	45	1	2	35	2	B	11	4	31	.8	2	4	.23	4	1368

LAB NUMBER	FIELD NO	MAP ZONE	EAST	NORTH	±	M	O	S	COL	SZ	OR	W	CM	S	H	P	PH	Cu PPM	Pb PPM	Zn PPM	Ag PPM	As PPM	Ni PPM	Fe %	V PPM	Ba PPM
S9222447	191118		-3250	+750	1	4			63	45	1	2	35	2	B		26	4	42	4.4	42	7	.83	7	2052	
S9222448	191119		-3250	+800	1	4			63	24	2	2	30	2	B		18	4	18	.7	42	2	.29	6	1339	
S9222449	191120		-3250	+850	1	4			62	24	1	2	30	2	B		16	6	58	4.4	4	11	1.59	48	3051	
S9222450	191121		-3250	+900	1	4			58	24	1	1	25	1	B		7	5	43	4.4	4	6	.62	44	3101	
S9222451	191122		-3250	+950	1	4			62	24	1	1	30	2	B		72	20	297	.4	18	43	2.05	54	4583	
S9222452	191123		-3250	+1000	1	4			62	24	1	2	35	2	B		15	6	53	4.4	7	12	1.88	52	1946	
S9222453	191125		-3000	+1000	1	4			2Y		1	2	35	2	B		11	11	97	4.4	10	15	3.21	38	1677	
S9222454	191126		-3000	+950	1	4			2Y		1	2	30	2	B		25	16	139	.4	14	23	2.53	92	3869	
S9222455	191127		-3000	+900	1	4			2Y		1	2	25	3	B		17	17	100	4.4	6	15	1.66	63	2744	
S9222456	191128		-3000	+850	1	5			K		3	2	55	2	A		30	4	60	1.4	14	15	2.14	22	2341	
S9222457	191129		-3000	+800	1	5			K		3	2	55	2	A		69	10	108	.8	12	27	2.91	68	3873	
S9222458	191130		-3000	+750	1	4			6Y		1	2	50	2	B		30	4	144	4.4	9	22	6.10	188	2235	
S9222459	191131		-3000	+700	1	5			3B		2	2	50	2	B		83	6	291	1.3	12	53	3.04	79	2999	
S9222460	191132		-3000	+650	1	5			2G		1	2	35	2	B		127	10	227	3.8	8	38	1.79	73	3073	
S9222461	191133		-3000	+600	1	5	3		3B		3	3	35	2	A		41	10	291	1.0	8	33	1.26	28	2151	
S9222462	191134		-3000	+550	1	5			2G		2	2	40	2	B		31	11	642	.8	9	49	1.69	34	2259	
S9222463	191135		-3000	+500	1	4			2G		2	2	60	2	B		38	4	118	4.4	6	19	1.56	11	1632	
S9222464	191136		-3000	+450	1	5	3		K		3	2	50	2	A		77	11	274	.7	8	42	2.98	37	2161	
S9222465	191137		-3000	+400	1	1	3		2G		3	2	2	50	2	B		30	9	245	.5	7	25	1.85	33	2192
S9222466	191138		-3000	+350	1	1	3		2G		3	1	2	45	2	B		50	13	283	.5	11	34	2.19	38	2516
S9222467	191139		-3000	+300	1	5			2G		2	2	40	2	B		62	18	275	.8	9	31	2.24	44	2578	
S9222468	191140		-3000	+250	1	1			2G		3	1	2	40	2	B		42	13	383	4.4	2	28	2.03	29	2436
S9222469	191141		-3000	+200	1	1			2G		3	2	2	40	2	B		50	11	342	.7	4	31	1.98	27	2143
S9222470	191142		-3000	+150	1	1	3		3G		2	2	45	2	B		53	10	374	.5	2	32	1.95	29	2434	
S9222471	191143		-3000	+100	1	1	3		2G		4	3	3	40	2	B		47	12	237	4.4	42	22	1.40	19	1974
S9222472	191144		-3000	+50	1	1			2G		3	2	2	50	2	B		25	8	117	4.4	7	16	1.42	18	2947
S9222473	191145		-3000	+0	1	1			2B		3	1	2	40	2	B		21	4	56	4.4	42	8	.51	8	1707
S9222474	191146		-2750	+0	1	4			K		3	2	70	2	A		97	6	117	.7	3	22	1.10	15	1680	
S9222475	191147		-2750	+50	1	4			K		3	2	35	2	A		85	12	81	4.4	4	22	1.63	30	1895	
S9222476	191148		-2750	+100	1	4			K		3	2	60	2	A		96	12	55	.4	42	20	1.58	22	1779	
S9222477	191149		-2750	+150	1	4			K		3	2	55	2	A		64	4	51	4.4	2	6	.49	5	1413	
S9222478	191150		-2750	+200	1	4			6K		2	2	30	2	B		40	11	138	.6	5	18	1.95	23	2143	
S9222479	191151		-2750	+250	1	4			6K		1	2	30	2	B		58	9	74	4.4	2	13	1.85	31	2481	
S9222480	191152		-2750	+300	1	4			2G		1	2	40	2	B		31	11	136	.7	11	21	2.00	38	2259	
S9222481	191153		-2750	+350	1	4			2Y		1	2	25	2	B		17	12	47	.6	3	11	1.95	19	2163	
S9222482	191154		-2750	+400	1	4			2Y		1	2	35	2	B		21	8	72	.4	42	14	1.94	20	1975	

LAB NUMBER	FIELD NO	MAP ZONE	EAST	NORTH	#	N	O	S	COL	SZ	OR	D	W	F	M	P	RH	Cu PPM	Pb PPM	Zn PPM	Ag PPM	As PPM	Ni PPM	Fe %	V PPM	Ba PPM
S9222483	191155		-2750	+450	1	4	3	2B		3	2	40	2	B				45	12	193	1.2	4	31	1.19	27	1969
S9222484	191156		-2750	+500	1	4	3	3G	2	1	2	35	2	B				69	16	248	1.4	9	44	1.29	39	2343
S9222485	191157		-2750	+550	1	4	3	2B		3	3	45	2	B				53	4	199	1.7	5	28	.98	18	2974
S9222486	191158		-2750	+600	1	4		K		3	2	40	2	A				34	7	166	.5	2	22	1.25	28	2058
S9222487	191159		-2750	+650	1	4		3G		1	2	55	2	B				58	14	231	1.3	5	32	2.23	64	3040
S9222488	191160		-2750	+700	1	4		6Y	1	1	2	35	2	B				51	8	192	1.1	2	33	3.23	91	3394
S9222489	191161		-2750	+750	1	1		1Y	3	1	2	30	2	B				2	4	16	.5	2	1	.13	2	1399
S9222490	191162		-2750	+800	1	4		6Y	2	1	2	20	2	B				40	24	271	4.4	16	31	3.78	74	4115
S9222491	191163		-2750	+850	1	4		2Y	2	1	2	20	2	B				97	31	130	4.4	11	21	5.77	59	2362
S9222492	191164		-2750	+900	1	4		2Y		1	2	20	2	B				38	27	114	.7	9	23	4.25	47	1921
S9222493	191165		-2750	+950	1	4		3G		2	2	55	2	B				77	19	321	1.5	5	34	1.48	33	2785
S9222494	191166		-2750	+1000	1	4		2G		2	2	40	2	B				40	12	89	1.4	5	23	1.22	19	2632
S9222495	191167		-3000	+1050	1	4		2G	34	1	1	35	2	B				62	20	264	4.4	4	37	2.34	33	2993
S9222496	191168		-3000	+1100	1	4		3B	4	2	1	45	2	A				18	5	44	4.4	4	9	1.22	15	1615
S9222497	191169		-3000	+1150	1	4	3	K	3	3	3	40	2	A				40	7	55	4.4	2	15	1.34	12	1315
S9222498	191170		-3000	+1200	1	4		2B	34	1	1	30	2	B				7	4	28	4.4	2	2	.80	5	1209
S9222499	191171		-3000	+1250	1	4		3B	24	1	1	30	2	C				30	11	64	4.4	3	9	1.45	8	1392
S9222500	191172		-3000	+1300	1	4	3	3B	24	2	2	30	2	B				18	18	107	4.4	3	18	2.68	12	1070
S9222501	191173		-3000	+1350	1	4		2B	24	1	1	40	2	B				56	4	89	4.4	3	12	1.05	7	1103
S9222502	191174		-3000	+1400	1	4		K	4	2	1	50	2	A				42	4	37	.5	2	6	.38	5	1931
S9222503	191175		-3000	+1450	1	4		3G	34	1	1	40	2	B				31	8	69	.7	2	13	1.31	20	2020
S9222504	191176		-3000	+1500	1	4		2G	34	1	1	40	2	B				26	11	96	4.4	3	27	2.71	42	3198
S9222505	191177		-2750	+1500	1	4		1B	34	1	1	40	2	B				17	11	76	.4	2	20	2.75	48	2852
S9222506	191178		-2750	+1450	1	4		3G	34	1	1	40	2	B				80	11	133	1.6	2	27	2.32	44	2816
S9222507	191179		-2750	+1400	1	4		1B	24	1	1	40	2	B				39	8	75	4.4	10	49	4.14	68	2519
S9222508	191180		-2750	+1350	1	4		2B	24	1	1	40	2	B				33	46	123	4.4	7	34	4.74	5	1031
S9222509	191181		-2750	+1300	1	4		1B	24	1	1	30	2	B				95	18	87	4.4	2	31	3.93	52	2548
S9222510	191182		-2750	+1250	1	4	3	K	4	3	3	30	2	A				88	4	72	.4	2	9	.61	4	911
S9222511	191183		-2750	+1200	1	4		2B	24	1	1	30	2	C				20	29	60	4.4	6	14	4.80	25	2101
S9222512	191184		-2750	+1150	1	4		2B	24	1	1	35	2	C				20	13	71	4.4	2	18	3.64	21	2559
S9222513	191185		-2750	+1100	1	4		2G	24	1	1	40	2	C				91	20	102	4.4	4	29	3.01	12	2385
S9222514	191186		-2750	+1050	1	4		2G	24	1	1	40	3	B				87	27	154	4.4	13	45	3.78	33	2934
S9222515	191187		-2500	+1950	1	4		3G	34	1	1	40	2	B				38	276	1194	1.9	9	20	1.33	6	6738
S9222516	191188		-2500	+1100	1	4		3G	24	1	1	40	2	B				33	16	263	.6	5	21	1.39	24	2860
S9222517	191189		-2500	+1150	1	4		2B	24	1	1	40	2	B				33	24	167	1.0	5	23	2.21	74	3218
S9222518	191190		-2500	+1200	1	4		K	4	3	1	50	2	A				15	4	38	.8	2	6	.28	3	1332

LAB NUMBER	FIELD NO	MAP ZONE	EAST	NORTH	#	M	D	S	COL	SZ	OR	W	CM	S	H	P	PH	Cu PPM	Pb PPM	Zn PPM	Ag PPM	As PPM	Ni PPM	Se %	U PPM	Ba PPM
S9222519	191191		-2500	+1250	1	4			K	4	2	2	50	2	A			3	4	29	4.4	2	4	.13	4	1185
S9222520	191192		-2500	+1300	1	4		26	24	1	1	40	2	C			51	35	75	.5	3	23	2.18	15	2249	
S9222521	191193		-2500	+1350	1	4			K	4	2	1	50	2	A		116	4	116	4.4	2	25	1.95	40	2621	
S9222522	191194		-2500	+1400	1	4			K	4	2	1	50	2	A		12	4	57	4.4	2	4	.17	2	934	
S9222523	191195		-2500	+1450	1	4		36	34	1	1	40	2	B			28	5	55	4.4	4	13	1.37	11	1520	
S9222524	191196		-2500	+1500	1	4		38	4	2	2	40	2	A			7	4	24	4.4	2	4	.36	5	1231	
S9222525	191197		-2250	+1500	1	4			K	4	2	2	45	2	A		55	4	66	.9	3	15	1.13	23	1640	
S9222526	191198		-2250	+1450	1	4			K	4	2	2	40	2	A		44	4	97	.6	7	23	1.63	35	2183	
S9222527	191199		-2250	+1400	1	4		36	24	1	2	40	2	C			61	14	132	.5	2	29	2.25	37	2894	
S9222528	191200		-2250	+1350	1	4		38	34	1	1	40	2	B			147	18	194	2.1	2	29	1.21	91	2487	
S9222529	191201		-2250	+1300	1	4			K	4	2	2	45	2	A		154	4	169	2.1	2	49	.36	7	1366	
S9222530	191202		-2250	+1250	1	4		36	34	1	1	50	2	B			54	38	144	1.4	6	25	1.14	26	4226	
S9222531	191203		-2250	+1200	1	4	3		K	4	3	3	50	2	A		31	13	192	1.6	7	24	1.11	29	2956	
S9222532	191204		-2250	+1150	1	4	3		K	4	3	3	50	2	A		45	16	334	1.0	4	38	1.27	31	3322	
S9222533	191205		-2250	+1166	1	4			K	4	2	2	50	2	A		44	7	164	1.2	5	36	.82	12	1824	
S9222534	191206		-2500	+1000	1	4			K	45	1	2	35	2	B		60	26	412	1.6	2	27	1.20	13	2996	
S9222535	191207		-2500	+950	1	4		B3	4	2	2	40	2	B			33	7	434	1.5	2	19	.33	5	1617	
S9222536	191208		-2500	+900	1	4		B3	24	1	2	40	2	B			20	4	141	1.4	2	9	.43	9	1956	
S9222537	191209		-2500	+850	1	4		B3	24	1	2	30	2	B			87	16	121	3.4	5	18	1.81	32	5762	
S9222538	191210		-2500	+800	1	4		B3	24	1	2	25	2	B			33	15	126	.8	10	15	1.10	64	6596	
S9222539	191211		-2500	+750	1	4		B8	24	1	2	25	2	B			17	16	74	1.0	3	9	1.00	50	3876	
S9222540	191212		-2500	+700	1	4		B2	24	1	2	30	2	B			3	4	16	.8	2	4	.05	3	1299	
S9222541	191213		-2500	+650	1	4		B2	24	1	2	30	2	B			13	4	50	.7	2	5	.26	33	1907	
S9222542	191214		-2500	+600	1	4		B8	24	1	2	35	2	B			127	18	104	4.4	19	39	2.76	56	6536	
S9222543	191215		-2500	+550	1	4		B2	24	1	2	30	2	B			8	4	29	.4	2	3	.41	25	1859	
S9222544	191216		-2500	+500	1	4		B2	23	1	2	40	2	B			11	11	61	.7	4	11	1.42	51	2089	
S9222545	191218		-2500	+400	1	4		B8	24	2	2	35	2	B			3	4	8	4.4	2	4	.23	10	1628	
S9222546	191219		-2500	+350	1	4		B2	24	1	2	40	2	B			125	4	59	4.4	5	23	4.83	53	1332	
S9222547	191220		-2500	+300	1	4		B1	24	1	2	35	2	B			2	5	10	4.4	2	4	.30	9	1598	
S9222548	191221		-2500	+250	1	4		B2	24	1	2	30	2	B			3	6	12	.6	2	1	.44	12	1857	
S9222549	191222		-2500	+200	1	4		B2	24	1	2	30	2	B			5	7	54	4.4	2	8	.97	18	1825	
S9222550	191223		-2500	+150	1	4		B3	24	1	2	40	2	B			23	4	35	.4	2	7	.71	12	1872	
S9222551	191224		-2500	+100	1	4			K	45	1	2	40	2	B		14	4	66	.4	2	5	.14	4	1207	
S9222552	191225		-2500	+50	1	4			K	45	1	2	40	2	B		69	5	87	.4	2	21	.83	12	1969	
S9222553	191226		-2500	+0	1	4			K	45	1	2	40	2	B		34	4	119	.6	2	16	.40	5	1400	
S9222554	191227		-2250	+0	1	4		B2	23	1	2	35	2	B			22	10	65	4.4	3	13	1.67	30	2557	

LAB NUMBER	FIELD NO	MAP ZONE	EAST	NORTH	T	M	O	S	COL	SZ	OR	D	MM	F	H	F	pH	Cu PPM	Pb PPM	Zn PPM	As PPM	As PPM	Ni PPM	Fe %	V PPM	Ba PPM	
S9222555	191228		-2250	+50	1	4			G3	23	1	2	40	2	B			26	13	314	1.4	2	32	1.29	26	2962	
S9222556	191229		-2250	+100	1	4			B2	24	2	2	35	2	B			6	14	331	1.4	2	19	8.44	13	1169	
S9222557	191230		-2250	+150	1	4			RB	23	1	2	35	2	B			12	10	58	1.4	5	9	2.03	55	2275	
S9222558	191231		-2250	+200	1	4			K	45	2	2	40	2	B			20	14	54	1.5	2	5	.31	4	1506	
S9222559	191232		-2250	+250	1	4			K	45	2	2	40	2	B			29	6	96	1.4	4	12	.82	14	2669	
S9222560	191233		-2250	+300	1	4			B3	45	1	2	40	2	B			16	14	31	1.7	2	5	.40	4	1891	
S9222561	191235		-2250	+400	1	4			GB	25	1	2	30	2	B			41	11	72	1.4	8	23	2.32	27	2885	
S9222562	191236		-2250	+450	1	4			G2	25	1	2	30	1	B			34	4	33	1.4	4	10	1.23	14	2646	
S9222563	191237		-2250	+500	1	4			B2	34	1	2	30	2	B			33	11	142	1.0	9	24	1.44	63	2444	
S9222564	191238		-2250	+550	1	4			K	45	2	2	40	2	B			93	16	462	1.4	10	60	1.46	37	3909	
S9222565	191239		-2250	+600	1	4			G3	25	1	2	35	2	B			86	16	312	1.3	4	54	1.55	41	3404	
S9222566	191240		-2250	+650	1	4			G3	4	1	2	35	2	B			70	16	438	1.3	7	50	1.43	34	3710	
S9222567	191241		-2250	+700	1	4			G3	4	1	2	35	2	B			73	19	410	1.5	3	51	1.54	41	3877	
S9222568	191242		-2250	+750	1	4			GB	24	1	2	30	2	B			29	16	250	1.7	4	26	1.38	50	3705	
S9222569	191243		-2250	+800	1	4			G3	24	1	2	35	2	B			111	18	417	1.8	5	54	1.75	48	4664	
S9222570	191244		-2250	+850	1	4			GB	45	1	2	30	2	B			74	29	405	1.6	8	52	1.87	55	4300	
S9222571	191245		-2250	+900	1	4			G3	45	1	2	35	2	B			68	23	580	1.4	7	47	1.85	39	3337	
S9222572	191246		-2250	+950	1	4			GB	24	1	2	35	2	B			38	8	153	1.5	2	20	1.34	66	7250	
S9222573	191247		-2250	+1000	1	4			RB	24	1	2	30	2	B			3	16	114	1.4	2	11	2.22	6	2697	
S9222574	191248		-1750	+1000	1	4			3G		2	2	50	2	B			39	15	1043	1.8	4	30	.83	11	2280	
S9222575	191249		-1750	+950	1	4			K		3	2	50	2	B			24	16	613	1.0	2	19	.76	13	2271	
S9222576	191250		-1750	+900	1	4			3G		2	2	30	2	B			31	14	676	1.4	4	15	.90	24	2056	
S9222577	191251		-1750	+850	1	1			3G		1	2	30	2	B			42	23	1050	1.9	3	32	1.07	24	2459	
S9222578	191252		-1750	+800	1	5			2Y		1	2	45	2	B			15	11	210	1.9	6	20	1.47	35	2258	
S9222579	191253		-1750	+750	1	5			6K		3	2	45	2	B			38	11	276	1.3	4	34	.76	21	1816	
S9222580	191254		-1750	+700	1	4			GY		1	2	30	2	B			13	8	105	1.6	8	16	2.14	59	2999	
S9222581	191255		-1750	+650	1	4			2G		1	2	30	2	C			25	20	70	1.1	8	42	1.25	38	2183	
S9222582	191256		-1750	+600	1	1	3		2G		1	2	30	2	B			58	16	208	1.5	11	63	1.64	53	1865	
S9222583	191257		-1750	+550	1	4	3		8G		3	2	30	2	B			47	12	504	1.0	5	48	1.21	33	2205	
S9222584	191259		-1750	+450	1	1	3		3B		3	2	35	2	A			43	17	1109	1.8	3	98	1.76	27	2747	
S9222585	191260		-1750	+400	1	1			3G		1	2	50	2	B			69	11	224	2.7	7	39	1.74	50	4129	
S9222586	191261		-1750	+350	1	1	3		2B		2	1	3	25	2	B			22	12	94	1.5	4	15	1.25	31	3825
S9222587	191262		-1750	+300	1	1	3		2G		3	3	25	2	B			67	18	227	1.7	10	37	2.22	59	7428	
S9222588	191263		-1750	+250	1	4			2G		1	2	30	2	B2			43	16	242	4.0	9	39	2.54	43	6761	
S9222589	191264		-1750	+200	1	4	3		3G		2	2	40	2	B2			29	11	142	1.6	9	19	1.63	33	5385	
S9222590	191265		-1750	+150	1	5			BY		1	2	25	2	B			13	8	79	1.4	3	8	1.01	27	2590	

LAB NUMBER	FIELD NO	MAP ZONE	EAST	NORTH	#	M	O	S	COL	SZ	OR	W	CM	S	H	P	PH	Cu PPM	Pb PPM	Zn PPM	Ag PPM	As PPM	Ni PPM	Fe %	V PPM	Ba PPM
S9222591	191266		-1750	+100	1	4		2B	2	1	2	40	2	B				28	4	125	1.4	12	15	1.42	16	2758
S9222592	191267		-1750	+50	1	4		2Y	2	1	2	35	2	B				17	5	62	.6	2	9	1.04	15	2613
S9222593	191268		-1750	+0	1	5	3	2G	3	1	2	40	2	B				49	6	80	.8	6	28	1.55	15	2400
S9222594	191269		-2000	+0	1	4		2Y	1	2	25	2	B					25	9	124	1.4	8	18	2.50	66	3684
S9222595	191270		-2000	+50	1	5		2Y	2	1	2	10	2	B				38	24	78	1.4	12	17	1.45	12	2627
S9222596	191271		-2000	+100	1	5		2G	2	1	2	35	2	B				19	8	99	1.4	8	16	1.47	48	2583
S9222597	191272		-2000	+150	1	5		2G	2	1	2	35	2	B				58	11	186	2.1	3	29	2.09	55	4170
S9222598	191273		-2000	+200	1	5		2G	2	1	2	25	2	B				27	7	117	1.4	12	17	1.70	42	3359
S9222599	191274		-2000	+250	1	1	3	3B	3	3	2	20	2	B				39	12	801	.6	11	64	1.80	32	2951
S9222600	191275		-2000	+300	1	1		2G	3	1	2	25	2	B				53	14	516	1.0	6	64	1.68	39	2534
S9222601	191276		-2000	+350	1	1		2G	3	1	2	30	2	B				36	7	325	.6	7	40	.91	22	1952
S9222602	191277		-2000	+400	1	1		2G	3	1	2	40	2	Bz				49	9	436	1.0	11	80	3.08	53	3396
S9222603	191278		-2000	+450	1	1	4	K		3	3	50	3	A				35	14	110	2.0	4	27	.79	13	2413
S9222604	191279		-2000	+500	1	4		K		3	2	60	3	A				56	16	430	.7	9	53	1.82	53	3541
S9222605	191280		-2000	+550	1	4		2Y	2	1	2	30	3	B				28	14	155	.5	13	29	2.28	69	6333
S9222606	191281		-2000	+600	1	4		5Y	2	2	2	25	3	B				248	14	494	1.4	19	95	3.48	88	6125
S9222607	191282		-2000	+650	1	4		2G	2	1	2	25	3	C				32	10	204	1.4	7	40	1.21	38	1685
S9222608	191283		-2000	+700	1	4		2G	2	1	2	20	3	C				29	11	103	1.0	5	15	.88	43	5643
S9222609	191284		-2000	+750	1	4		2G	2	1	2	20	3	C				15	14	29	1.4	12	16	.48	45	4932
S9222610	191285		-2000	+800	1	4		2G	2	1	2	30	2	C				61	11	63	.7	5	16	1.12	41	5126
S9222611	191286		-2000	+850	1	4		2G	2	1	2	30	3	B				34	27	322	.6	6	42	1.66	45	2448
S9222612	191287		-2000	+900	1	4		K		3	2	60	3	A				41	63	1545	.7	7	108	1.03	32	3342
S9222613	191288		-2000	+950	1	1		2G	3	1	2	55	3	B				26	93	1128	1.0	15	65	1.38	47	4414
S9222614	191289		-2000	+1000	1	4		2G	2	1	2	35	3	B				36	68	1574	.7	7	97	1.15	33	3734
S9222615	191290		-2000	+1050	1	4		K	4	2	1	40	2	A				27	14	751	1.4	12	44	.37	3	1572
S9222616	191291		-2000	+1100	1	4		2G	24	1	1	40	2	B				26	13	952	.5	6	74	1.27	16	2445
S9222617	191292		-2000	+1150	1	4		3G	34	1	1	45	2	B				24	13	369	1.4	2	25	1.52	38	2889
S9222618	191293		-2000	+1200	1	4		3G	34	1	1	40	2	B				25	14	273	1.4	4	26	1.10	39	2397
S9222619	191294		-2000	+1250	1	4		3G	34	1	1	35	2	B				18	22	184	.5	2	16	1.57	58	2717
S9222620	191295		-2000	+1300	1	4		3B	4	1	1	40	2	B				35	10	137	1.4	14	28	2.93	105	4496
S9222621	191296		-2000	+1350	1	4		3B	34	2	1	35	2	A				10	14	60	1.4	12	20	.34	25	1512
S9222622	191297		-2000	+1400	1	4		KG	4	1	1	45	2	B				90	13	216	2.1	3	39	1.15	136	2652
S9222623	191298		-2000	+1450	1	4		3B	4	2	2	45	2	A				27	4	125	.8	12	19	2.27	97	4315
S9222624	191299		-2000	+1500	1	4		3G	4	1	2	45	2	B				38	9	110	.4	2	23	2.02	39	2286
S9222625	191300		-1750	+1500	1	4		3B	4	1	2	40	2	B				15	14	193	.5	3	25	2.88	67	3612
S9222626	191301		-1750	+1450	1	4		3B	34	1	1	45	2	B				47	14	201	1.0	6	41	3.45	109	4925

LAB NUMBER	FIELD NO	MAP ZONE	EAST	NORTH	#	N	O	S	COL	ST	OR	D	W	M	F	Cu	Pb	Zn	Ag	As	Ni	Fe	V	Ba
S9222627	191302		-1750	+1400	1	4			36	24	1	1	40	2	B	30	8	1552	1.9	7	68	1.37	39	3594
S9222628	191303		-1750	+1300	1	4	3	18	4	3	2	40	2	A	41	9	195	1.4	7	37	2.49	71	4213	
S9222629	191304		-1750	+1350	1	4			38	34	1	1	40	2	B	7	14	34	1.4	3	4	.18	2	1339
S9222630	191305		-1750	+1250	1	4			36	24	1	1	35	2	B	40	12	350	1.4	7	32	2.27	64	4156
S9222631	191306		-1750	+1200	1	4			36	24	1	1	35	2	B	23	52	844	1.4	9	39	1.38	15	7458
S9222632	191307		-1750	+1150	1	4			36	34	1	1	35	2	B	16	22	284	1.4	12	19	1.06	21	3052
S9222633	191308		-1750	+1100	1	4			36	34	1	1	35	2	B	18	32	229	.4	4	14	1.14	32	2661
S9222634	191309		-1750	+1050	1	4			38	4	2	1	45	2	A	35	38	749	.9	3	43	1.24	25	3525
S9222635	191310		-1500	+1050	1	4			26	24	1	1	40	2	B	10	10	322	1.4	4	14	1.26	3	1854
S9222636	191311		-1500	+1100	1	4			28	24	1	1	45	2	B	15	18	99	1.4	2	13	1.54	25	3245
S9222637	191312		-1500	+1150	1	4			38	34	1	1	45	2	B	18	68	143	.5	5	16	1.63	41	3118
S9222638	191313		-1500	+1200	1	4			38	34	1	1	45	2	B	28	15	141	1.4	4	18	1.83	67	3983
S9222639	191314		-1500	+1250	1	4			68	34	1	1	35	2	B	11	8	57	1.4	2	7	.82	28	2178
S9222640	191315		-1500	+1300	1	4			28	34	1	1	45	2	B	39	12	148	1.4	7	27	3.31	85	3674
S9222641	191316		-1500	+1350	1	4			68	34	1	1	45	2	B	27	10	196	.8	4	24	2.51	64	3485
S9222642	191317		-1500	+1400	1	4			68	34	1	1	45	2	B	28	6	116	1.4	8	19	3.09	78	4059
S9222643	191318		-1500	+1450	1	4			68	34	1	1	40	2	B	48	12	158	.4	10	32	2.96	84	5572
S9222644	191319		-1500	+1500	1	4			36	34	1	1	45	2	B	45	8	128	.6	2	32	3.27	86	4335
S9222645	191320		-1250	+1500	1	4			38	34	1	1	40	2	B	42	14	120	1.4	7	30	4.63	112	3827
S9222646	191321		-1250	+1450	1	4			38	34	1	1	40	2	B	30	9	113	1.4	6	22	3.24	107	3363
S9222647	191322		-1250	+1400	1	4			36	34	1	1	45	2	B	50	11	215	.4	7	39	1.14	46	1475
S9222648	191323		-1250	+1350	1	4			28	34	1	1	45	2	B	53	10	213	1.4	8	41	3.63	87	3595
S9222649	191324		-1250	+1300	1	4			28	34	1	1	35	2	B	34	44	1238	1.5	2	62	3.39	65	10501
S9222650	191325		-1250	+1250	1	4			28	34	1	1	35	2	B	29	14	188	2.2	8	31	2.50	105	3107
S9222651	191326		-1250	+1200	1	4			28	34	1	1	35	2	B	21	35	163	1.4	8	26	2.08	45	3917
S9222652	191327		-1250	+1150	1	4			26	45	1	1	40	2	B	20	10	167	1.4	5	29	1.38	2	1273
S9222653	191328		-1250	+1100	1	4			38	34	2	1	35	2	B	42	14	323	1.4	5	49	1.77	61	3419
S9222654	191329		-1250	+1050	1	4			36	24	1	1	35	2	B	35	102	451	1.3	13	55	1.83	56	2991
S9222655	191330		-1500	+1000	1	4			68	45	2	2	40	2	B	6	11	98	1.4	12	5	1.01	6	1930
S9222656	191331		-1500	+950	1	4			83	45	1	2	35	2	B	49	36	304	1.1	5	29	1.19	33	3292
S9222657	191332		-1500	+900	1	4			63	45	2	2	35	2	B	37	34	325	.5	13	28	1.56	30	2428
S9222658	191333		-1500	+850	1	4			63	45	2	2	35	2	B	29	11	159	1.4	2	19	.83	21	1719
S9222659	191334		-1500	+800	1	4			63	45	2	2	35	2	B	46	9	190	1.3	2	19	1.18	37	2833
S9222660	191335		-1500	+750	1	4			K	45	2	2	35	2	B	40	14	364	1.4	12	20	.34	7	1049
S9222661	191337		-1500	+650	1	4	3		63	45	2	2	40	1	B	47	14	1487	.6	5	114	2.01	30	2953
S9222662	191338		-1500	+600	1	4			G2	45	1	2	40	2	B	11	5	128	1.2	12	18	.47	17	2068

LAB NUMBER	FIELD NO	MAF ZONE	EAST	NORTH	#	M	O	S	COL	SZ	OR	N	W	E	F	PH	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Ag PPM	Ni PPM	Fe %	V PPM	Ba PPM
S9222663	191339		-1500	+550	1	4	3	G3	45	1	3	35	2	B			45	9	386	1.3	(2)	41	1.59	37	4992
S9222664	191340		-1500	+500	1	4	3	G3	45	1	3	35	2	B			14	(4)	103	(.4)	(2)	13	.43	11	1850
S9222665	191341		-1500	+450	1	4		K	45	2	2	40	2	B			60	6	1994	.8	6	218	.40	7	2951
S9222666	191342		-1500	+400	1	4		G3	45	1	2	40	2	B			38	10	54	(.4)	(2)	23	1.12	10	1919
S9222667	191343		-1500	+350	1	5		G2	25	1	2	30	2	B			5	6	21	(.4)	(2)	4	.34	16	2865
S9222668	191344		-1500	+300	1	4		K	45	2	2	45	2	B			14	(4)	30	(.4)	(2)	7	.44	9	3173
S9222669	191345		-1500	+250	1	4		GB	24	1	2	30	2	B			13	9	80	(.4)	(2)	8	1.01	28	2785
S9222670	191346		-1500	+200	1	4		G1	24	1	2	20	2	B			5	(4)	15	(.4)	(2)	1	.13	6	1502
S9222671	191347		-1500	+150	1	4		K	4	3	2	35	2	Z			30	(4)	96	1.0	(2)	12	.54	12	3723
S9222672	191348		-1500	+100	1	4		B2	24	1	2	30	2	B			10	(4)	19	(.4)	3	4	.41	9	1840
S9222673	191349		-1500	+50	1	4		B2	23	1	2	30	2	B			22	10	59	(.4)	(2)	12	1.20	17	2601
S9222674	191350		-1500	+0	1	4		G1	24	2	2	35	2	B			15	4	40	(.4)	(2)	8	.66	15	2651
S9222675	191351		-1250	+0	1	4		G2	45	1	2	45	2	B			36	11	124	(.4)	9	18	1.63	31	4540
S9222676	191352		-1250	+50	1	4		GB	45	1	2	40	2	B			27	9	104	(.4)	5	15	1.56	23	3687
S9222677	191353		-1250	+100	1	4		G2	45	1	2	25	2	B			12	5	37	(.4)	5	7	.49	13	2494
S9222678	191354		-1250	+150	1	4		K	45	1	2	30	2	B			15	5	57	(.4)	(2)	6	.50	16	2679
S9222679	191355		-1250	+200	1	4		K	45	1	2	30	2	B			52	15	155	(.4)	6	23	1.66	41	4977
S9222680	191356		-1250	+250	1	4	3	K	25	2	3	30	2	B			52	9	72	.7	4	14	.79	6	2748
S9222681	191357		-1250	+300	1	4		G1	45	1	2	40	2	B			2	(4)	8	.6	(2)	1	.11	2	1775
S9222682	191358		-1250	+350	1	5		G1	45	1	2	35	2	B			4	(4)	7	(.4)	(2)	1	.14	2	1600
S9222683	191359		-1250	+400	1	4		B2	45	2	2	30	2	B			5	6	20	.6	(2)	2	.27	6	2455
S9222684	191361		-1250	+500	1	4		GB	24	1	2	30	3	B			10	13	60	(.4)	2	9	1.19	34	3076
S9222685	191362		-1250	+550	1	3		RB	24	1	2	25	3	B			22	22	90	(.4)	3	14	2.28	63	2787
S9222686	191363		-1250	+600	1	4		G3	25	1	2	40	2	B			23	45	156	.5	11	25	1.27	144	3389
S9222687	191364		-1250	+650	1	4		GB	24	1	2	30	2	B			15	12	117	1.9	(2)	20	1.18	24	4357
S9222688	191365		-1250	+700	1	4		B3	24	1	2	30	2	B			54	11	149	(.4)	(2)	26	1.21	19	2961
S9222689	191366		-1250	+750	1	4		G2	25	2	2	35	2	B			15	(4)	697	(.4)	5	87	1.87	44	2824
S9222690	191367		-1250	+800	1	4	3	B3	45	1	2	35	2	B			57	12	1019	1.2	(2)	111	1.57	38	3494
S9222691	191368		-1250	+850	1	4		G2	34	1	2	35	2	B			43	27	834	.7	9	81	2.12	34	3310
S9222692	191369		-1250	+900	1	4		B2	24	1	2	30	2	B			10	15	71	(.4)	4	8	.76	36	2593
S9222693	191370		-1250	+950	1	4		B2	24	1	2	30	2	B			6	8	74	(.4)	(2)	8	.38	25	1608
S9222694	191371		-1250	+1000	1	4		GB	45	1	2	35	2	B			13	10	93	(.4)	2	15	.58	35	1952
S9222695	191372		-750	+1000	1	4		2B	2	2	2	20	3	B			95	31	1062	1.1	30	105	3.72	45	3228
S9222696	191373		-750	+950	1	4		GY		1	2	40	3	B			39	18	136	(.4)	6	20	1.20	22	3434
S9222697	191374		-750	+900	1	4		2B	2	1	3	35	3	B			22	12	82	(.4)	11	19	1.82	45	13801
S9222698	191375		-750	+850	1	4		2B	2	1	2	30	3	B			5	6	22	(.4)	2	3	.42	23	3361

LAB NUMBER	FIELD NO	MAP ZONE	EAST	NORTH	#	M	D	S	COL	SZ	OR	W	CM	S	H	P	PH	Cu PPM	Pb PPM	Zn PPM	Ag PPM	As PPM	Ni PPM	FE %	V PPM	3A PPM
S9222699	191375		-750	+800	1	4			2B	2	1	2	25	3	B			16	6	72	<.4	8	16	1.73	37	5211
S9222700	191377		-750	+750	1	4			2B	2	1	2	20	3	B			21	9	65	<.4	3	15	1.61	25	4674
S9222701	191378		-750	+700	1	4			2B	2	1	2	30	3	B			27	15	72	<.4	7	17	1.73	36	3397
S9222702	191379		-750	+650	1	4			2B	2	1	2	20	2	B			16	15	72	<.4	5	11	1.39	40	4334
S9222703	191380		-750	+600	1	4			3Y	2	1	2	35	2	B			11	14	70	<.4	3	10	1.46	54	3585
S9222704	191381		-750	+550	1	4			3B	2	2	2	20	3	B			23	9	65	<.4	3	11	.94	33	3975
S9222705	191382		-750	+500	1	4			2B	2	2	2	20	3	B			14	6	60	<.4	11	12	1.29	32	2964
S9222706	191383		-750	+450	1	4			3B	2	2	2	30	3	B			26	26	110	<.4	4	13	1.90	36	4496
S9222707	191384		-750	+400	1	4			3Y	2	1	2	25	3	B			13	14	59	<.4	9	10	1.62	47	2532
S9222708	191385		-750	+350	1	4			2B	2	2	2	20	4	B			10	14	91	<.4	12	9	1.47	48	2649
S9222709	191386		-750	+300	1	2			2B	2	2	2	25	4	B			9	6	25	<.4	11	3	.74	19	1812
S9222710	191387		-750	+250	1	2			3Y	2	1	2	20	4	B			15	11	63	<.4	9	11	1.78	38	2715
S9222711	191388		-750	+200	1	4	3		3B	3	2	4	0	3	A			44	6	42	.4	2	13	.72	12	2728
S9222712	191389		-750	+150	1	4			K	3	2	4	0	3	A			27	14	35	<.4	12	8	.34	7	2466
S9222713	191390		-750	+100	1	4			2G	2	1	2	30	3	B			23	9	53	<.4	3	6	.55	15	3032
S9222714	191391		-750	+50	1	4			2Y	2	1	2	25	3	B			21	9	67	<.4	10	13	2.32	26	2869
S9222715	191392		-750	+0	1	4			2Y	1	2	2	20	3	B			28	20	103	<.4	6	15	2.43	28	2624
S9222716	191393		-1000	+0	1	5			1G	3	1	2	35	2	B			33	4	82	.5	5	16	1.35	23	3185
S9222717	191394		-1000	+50	1	4			2Y	1	2	2	25	2	B			23	12	118	<.4	9	13	1.74	33	2952
S9222718	191395		-1000	+100	1	4			3G	1	2	4	0	3	B			34	8	98	<.4	6	16	1.74	32	4466
S9222719	191396		-1000	+150	1	4			2G	2	2	2	20	3	Bz			16	14	45	<.4	2	10	.68	18	3514
S9222720	191397		-1000	+200	1	1			2G	3	1	2	35	3	Bz			26	6	83	.5	3	16	1.12	31	4654
S9222721	191398		-1000	+250	1	4			3B	3	2	3	5	3	Bz			38	8	92	.8	4	20	1.05	23	4316
S9222722	191399		-1000	+300	1	4			2B	2	1	2	25	3	B			20	11	69	<.4	7	10	1.01	44	3540
S9222723	191400		-1000	+350	1	4			2B	2	1	2	25	3	B			30	14	42	<.4	2	6	.73	22	2911
S9222724	191401		-1000	+400	1	4			2B	2	1	2	15	3	C			17	5	42	<.4	19	4	.72	14	1475
S9222725	191402		-1000	+450	1	4			3B	2	3	2	25	3	B			41	14	68	<.4	12	12	1.04	29	5811
S9222726	191403		-1000	+500	1	4			3B	2	3	2	35	3	B			24	14	81	<.4	2	13	1.10	23	5020
S9222727	191404		-1000	+550	1	4			K	2	3	2	35	3	A			55	15	70	<.4	4	16	.73	33	7404
S9222728	191405		-1000	+600	1	4			2B	2	1	2	35	3	B			27	6	68	<.4	8	13	1.18	38	5191
S9222729	191406		-1000	+650	1	4			3Y	2	1	2	20	3	B			22	17	132	<.4	10	21	3.01	102	3778
S9222730	191407		-1000	+700	1	4			2G	2	1	2	25	3	B			2	4	14	<.4	12	2	.27	15	2359
S9222731	191408		-1000	+750	1	4			3Y	2	2	2	30	3	B			6	9	37	<.4	4	6	.73	49	3690
S9222732	191409		-1000	+800	1	4			2G	2	2	2	25	3	B			11	12	56	<.4	8	7	.81	26	6783
S9222733	191410		-1000	+850	1	4			2B	2	2	2	30	3	B			24	28	247	.5	13	26	1.76	73	5074
S9222734	191411		-1000	+900	1	1			2B	3	1	2	30	3	B			11	14	387	.5	5	31	.78	30	2468

LAB NUMBER	FIELD NO	MAP ZONE	EAST	NORTH	#	M	O	S	COL	SZ	OR	D	W	F	CM	S	H	P	PH	Cu PPM	Pb PPM	Zn PPM	Ag PPM	As PPM	Ni PPM	Fe %	V PPM	Ba PPM
S9222735	191412		-1000	+950	1	4			2B	2	1	2	25	3	B					25	9	250	1.4	5	31	1.97	66	3729
S9222736	191413		-1000	+1000	1	4			BY	2	1	2	30	2	B					16	11	119	1.4	2	24	2.10	27	3090
S9222737	191414		-1000	+1050	1	1			2B	3	1	2	25	3	B					11	4	48	.5	2	8	.50	23	2017
S9222738	191415		-1000	+1100	1	4			2B	1	2	30	3	B						21	5	138	1.4	6	22	2.15	74	2926
S9222739	191416		-1000	+1150	1	4			BY	1	2	35	3	B						21	14	161	1.4	6	25	2.80	61	2252
S9222740	191417		-1000	+1200	1	4			2B	2	1	2	30	3	B					22	13	163	1.4	5	27	1.91	80	2623
S9222741	191418		-1000	+1250	1	4			BY	1	2	30	1	B						26	10	160	.8	12	24	2.89	100	2869
S9222742	191419		-1000	+1300	1	4			RB	1	2	30	2	B						33	7	159	.7	9	27	3.62	94	2685
S9222743	191420		-1000	+1350	1	4			BY	1	2	30	2	B						36	10	194	.5	8	32	2.70	89	3232
S9222744	191421		-1000	+1400	1	4			2B	2	2	30	2	B						60	13	241	1.5	16	45	2.93	150	3117
S9222745	191422		-1000	+1450	1	4			2B	2	1	2	30	2	B					36	6	113	1.4	2	20	3.30	99	3122
S9222746	191423		-1000	+1500	1	4			2B	2	1	2	30	2	B					58	10	224	1.4	16	38	3.56	186	3534
S9222747	191424		-750	+1500	1	4			BY	2	1	2	30	3	B					32	8	126	1.4	15	24	3.72	100	2915
S9222748	191425		-750	+1450	1	4			2B	2	2	30	3	B						78	13	297	.4	14	51	3.57	91	4158
S9222749	191426		-750	+1400	1	4			BY	2	1	2	30	2	B					33	6	182	1.4	7	28	3.18	92	2811
S9222750	191427		-750	+1350	1	4			2B	2	2	25	2	B						39	9	165	1.4	4	26	2.92	85	2930
S9222751	191428		-750	+1300	1	4			2B	2	2	30	2	B						26	7	135	1.4	7	22	2.50	74	2823
S9222752	191429		-750	+1250	1	4			2B	2	2	40	2	B						26	9	131	1.4	5	19	1.88	94	2976
S9222753	191430		-750	+1200	1	4			2B	2	1	2	30	2	B					58	9	307	.9	11	44	3.31	94	3342
S9222754	191431		-750	+1150	1	4			2B	1	2	30	2	B						41	16	235	1.4	10	40	2.95	107	3227
S9222755	191432		-750	+1100	1	4			2B	2	1	2	25	3	B					14	5	149	1.4	5	19	.90	35	2071
S9222756	191433		-750	+1050	1	4			BY	1	2	30	2	B						17	12	105	1.4	8	16	1.57	83	2906
S9222757	191434		-500	+1000	1	4			GB	24	1	2	30	2	B					17	20	75	1.4	13	13	1.94	76	3742
S9222758	191435		-500	+950	1	4			B2	24	1	2	30	2	B					8	24	78	1.4	10	12	2.35	57	3457
S9222759	191436		-500	+900	1	4			G3	24	2	2	30	2	B					20	25	119	1.4	20	20	1.91	103	7394
S9222760	191437		-500	+850	1	4			GB	24	1	2	30	2	B					33	9	101	1.4	9	20	1.88	28	7207
S9222761	191438		-500	+800	1	4			GB	24	2	2	30	2	B					25	6	41	1.4	2	8	.71	19	3847
S9222762	191441		-500	+650	1	4			GB	24	1	2	30	2	B					37	7	93	1.4	9	21	1.72	29	6710
S9222763	191442		-500	+600	1	4			B2	24	1	2	35	2	B					22	14	94	1.4	5	18	1.79	45	4039
S9222764	191443		-500	+550	1	4			B2	24	1	2	35	2	B					14	9	61	1.4	7	11	1.64	41	2547
S9222765	191444		-500	+500	1	4			B2	24	1	2	30	2	B					16	12	97	1.4	8	14	1.70	43	2636
S9222766	191445		-500	+450	1	4			B2	24	1	2	35	2	B					29	17	94	1.4	4	17	1.91	39	3411
S9222767	191446		-500	+400	1	4			2B	45	2	2	40	3	B					11	4	20	1.4	2	3	.30	8	1829
S9222768	191447		-500	+350	1	4			K	45	2	2	40	2	B					30	11	36	1.4	2	7	.70	16	2331
S9222769	191448		-500	+300	1	4			G2	24	1	2	30	2	B					25	11	92	1.4	7	18	1.71	46	5441
S9222770	191449		-500	+250	1	4			B2	24	1	2	30	3	B					19	16	94	1.4	7	13	1.61	36	2903

LAB NUMBER	FIELD NO	MAP ZONE	EAST	NORTH	#	M	D	S	COL	SZ	OR	D	W	F	P	PH	Cu PPM	Pb PPM	Zn PPM	Ag PPM	As PPM	Ni PPM	Fe %	V PPM	Ba PPM
S9222771	191450		-500	+200	1	4			B2	45	2	2	30	3	B		9	4	4	4.4	2	1	.19	3	1556
S9222772	191451		-500	+150	1	4			B3	24	2	2	20	2	B		22	11	49	4.4	2	9	.50	9	2534
S9222773	191452		-500	+100	1	4			B3	24	1	2	30	3	B		27	6	52	4.4	2	7	.47	9	2756
S9222774	191453		-500	+50	1	4			K	45	1	2	40	2	B		22	4	20	4.4	2	4	.28	4	1509
S9222775	191454		-500	+0	1	4			G1	45	2	2	30	2	B		1	4	6	4.4	2	1	.11	2	1271
S9222776	191456		-250	+50	1	4			G3	24	1	2	30	3	B		27	11	90	4.4	5	12	2.03	31	3220
S9222777	191461		-250	+300	1	4			B2	24	1	2	30	3	B		15	15	96	4.4	2	13	2.31	64	3235
S9222778	191462		-250	+350	1	4			B2	24	1	2	35	3	B		13	32	95	4.4	12	15	2.59	74	4095
S9222779	191463		-250	+400	1	4			B3	45	2	2	30	2	B		25	4	49	4.4	2	9	.50	20	6816
S9222780	191464		-250	+450	1	4			B3	45	2	3	30	2	B		48	13	89	.5	6	17	1.59	45	7458
S9222781	191465		-250	+500	1	4			B2	24	1	2	35	2	B		13	9	49	4.4	3	8	.99	32	3063
S9222782	191466		-250	+550	1	4			B2	24	1	2	30	2	B		11	4	29	4.4	2	5	.48	12	3019
S9222783	191467		-250	+600	1	4			B3	24	1	2	20	2	B		14	9	67	4.4	2	9	1.07	33	2597
S9222784	191468		-250	+650	1	4			GB	24	1	2	30	2	B		44	15	110	4.4	2	18	1.85	38	6964
S9222785	191469		-250	+700	1	4			B2	24	1	2	35	2	B		29	13	98	4.4	4	20	1.93	32	9997
S9222786	191470		-250	+750	1	4			B2	24	1	2	30	2	B		148	48	203	4.4	26	63	3.08	28	17361
S9222787	191471		-250	+800	1	4			B3	24	1	2	35	2	B		16	11	94	4.4	9	13	1.62	83	6015
S9222788	191473		-250	+900	1	4			K	24	1	2	30	2	B		9	9	8	.5	5	1	.51	30	3985
S9222789	191474		-250	+950	1	4			K	24	1	2	30	2	B		10	9	10	.6	3	1	.65	28	5181
S9222790	191475		-250	+1000	1	4			B3	45	1	2	30	2	B		5	5	8	4.4	4	1	.49	16	2956
S9222791	191476		-250	+1050	1	4			G3	24	1	2	30	2	B		6	11	14	.8	8	2	1.30	24	4157
S9222792	191477		-250	+1100	1	4			G3	24	1	2	30	2	B		3	12	6	.8	8	1	.81	15	4142
S9222793	191478		-250	+1150	1	4			G3	24	1	2	30	2	B		1	12	8	.5	2	1	.24	4	3337
S9222794	191479		-250	+1200	1	4			GB	24	1	2	35	2	B		81	17	350	4.4	30	79	2.82	134	3214
S9222795	191480		-250	+1250	1	4			B3	24	1	2	35	2	B		23	8	90	.4	4	15	1.87	100	3084
S9222796	191481		-250	+1300	1	4			GB	24	1	2	35	2	B		78	15	383	4.4	15	53	3.37	109	3966
S9222797	191482		-250	+1350	1	4			B2	24	1	2	35	2	B		55	11	333	4.4	12	40	4.43	113	3295
S9222798	191483		-250	+1400	1	3			GB	23	1	2	35	2	B		60	19	400	2.7	13	38	1.56	119	7789
S9222799	191484		-250	+1450	1	4			B2	45	2	2	25	2	B		22	5	129	4.4	11	18	2.49	115	2403
S9222800	191485		-250	+1500	1	4			B3	24	1	2	35	2	B		45	12	274	.6	12	42	3.66	95	2770
S9222801	191486		-500	+1500	1	4			B2	24	1	2	30	2	B		14	4	88	4.4	5	12	1.37	58	2075
S9222802	191487		-500	+1450	1	4			B2	45	1	2	35	2	B		41	9	163	4.4	9	27	3.47	92	2708
S9222803	191488		-500	+1400	1	4			B2	45	1	2	35	2	B		35	12	191	4.4	8	25	3.21	130	2965
S9222804	191489		-500	+1350	1	4			B2	45	1	2	35	2	B		33	7	186	4.4	11	27	4.30	134	3396
S9222805	191490		-500	+1300	1	4			B2	45	1	2	35	2	B		40	13	233	.9	13	32	3.79	115	3108
S9222806	191491		-500	+1250	1	4			G3	24	1	2	30	2	B		52	9	255	1.0	7	41	1.42	106	4596

LAB	FIELD											Cu	Pb	Zn	Ag	As	Ni	Fe	U	Ca						
NUMBER	NO	MAP ZONE	EAST	NORTH	#	M	D	S	COL	SZ	OR	W	CM	S	H	P	PH	PPM	PPM	PPM	PPM	PPM	PPM	%	PPM	PPM
S9222807	191492		-500	+1200	1	4			B2	45	1	2	35	2	B			42	9	229	6.4	13	37	2.88	80	3281
S9222808	191493		-500	+1150	1	4			GB	34	1	2	35	2	B			64	14	293	5	16	44	3.16	87	4440
S9222809	191494		-500	+1100	1	4			GB	34	1	2	35	2	B			24	12	167	6.4	7	23	2.21	92	3535
S9222810	191495		-500	+1050	1	4			B2	34	1	2	35	2	B			16	16	128	6.4	12	17	2.15	90	3359
S9222811	191496		+0	+1000	1	4			SK	2	2	2	35	3	B			9	17	16	1.6	3	2	.99	79	6078
S9222812	191497		+0	+950	1	4			K	2	2	2	30	3	B			5	23	42	1.1	9	4	1.04	63	8800
S9222813	191498		+0	+900	1	4			K	2	2	2	30	2	B			30	53	52	7.0	21	9	1.78	301	10664
S9222814	191499		+0	+850	1	4			JB	2	2	2	20	2	B			15	11	92	.8	18	14	2.15	84	9953
S9222815	191500		+0	+800	1	4			2G	2	1	2	15	2	B			12	14	97	6.4	2	12	.98	72	9240
S9222816	191501		+0	+750	1	4			2B	2	1	2	15	2	B			16	9	104	6.4	4	15	1.86	33	7983
S9222817	191502		+0	+700	1	4			2B	2	1	2	20	2	B			17	12	105	6.4	7	13	1.19	44	4426
S9222818	191503		+0	+650	1	4			RB	2	1	2	20	2	B			19	18	95	6.4	9	15	2.68	38	3192
S9222819	191504		+0	+600	1	4			RB	2	2	2	15	3	B			13	18	92	6.4	11	12	2.69	43	2064
S9222820	191505		+0	+550	1	4			2B	2	1	2	20	4	B			22	23	69	6.4	4	11	1.90	32	2057
S9222821	191506		+0	+500	1	5			1B	2	1	2	25	4	B			13	10	52	6.4	2	8	1.09	30	3559
S9222822	191507		+0	+450	1	3			JB	1	3	2	15	4	A			20	14	76	6.4	5	12	2.26	32	1504
S9222823	191508		+0	+400	1	5			2B	2	1	2	25	3	B			17	10	65	.4	10	16	1.70	27	2533
S9222824	191509		+0	+350	1	3			2B		3	2	20	3	B			53	22	153	6.4	3	20	1.73	33	5371
S9222825	191510		+0	+300	1	4			RB		2	2	30	3	B			18	15	76	6.4	9	14	2.53	26	2625
S9222826	191511		+0	+250	1	5			RB	3	1	2	30	3	B			1	6	5	.5	62	61	.10	62	1372
S9222827	191512		+0	+200	1	1			YK	23	3	2	30	2	B			27	6	24	.4	3	5	.42	3	2062
S9222828	191513		+0	+150	1	4			2Y	2	1	2	25	3	B			23	16	91	6.4	10	13	1.94	37	3515
S9222829	191514		+0	+100	1	1			BY	2	2	2	20	3	B			20	17	93	6.4	7	10	2.23	38	2178
S9222830	191515		+0	+50	1	4			2B	2	1	2	15	3	B			23	7	48	.5	8	7	1.20	21	2307
S9222831	191516		+0	+0	1	4	3		K		3	2	50	1	B			54	6	63	6.4	3	21	.35	62	7200
S9222832	191517		+0	+1050	1	4			RG	2	1	2	25	2	B			30	5	145	1.5	24	26	2.25	82	2514
S9222833	191518		+0	+1100	1	4			OK	2	1	2	25	2	B			168	27	1778	3.4	35	131	2.23	617	2741
S9222834	191519		+0	+1150	1	4			3G	2	1	2	20	2	B			19	26	191	.6	8	14	1.08	55	3541
S9222835	191520		+0	+1200	1	4			K	3	1	2	20	2	B			11	39	30	1.6	4	3	.38	40	2085
S9222836	191521		+0	+1250	1	4			2B	2	2	2	25	2	B			63	15	414	.4	18	56	2.35	97	4577
S9222837	191522		+0	+1300	1	4			2G	2	1	2	35	2	B			29	38	106	3.1	25	12	1.96	90	7189
S9222838	191523		+0	+1350	1	4			2G	2	1	2	30	2	B			16	5	74	1.5	6	9	.75	51	1939
S9222839	191524		+0	+1400	1	4			NB	1	2	2	25	2	B			47	6	157	.6	8	27	4.48	113	2245
S9222840	191525		+0	+1450	1	4			2B	2	1	2	25	2	B			59	15	405	6.4	11	48	3.11	93	5172
S9222841	191526		+0	+1500	1	5			GB	2	1	2	30	2	B			13	6	80	.5	7	12	1.50	64	5896
S9222842	191527		-50	+1000	1	4			3G	2	1	2	25	2	B			9	12	17	2.0	7	1	1.48	85	4604

LAB NUMBER	FIELD NO	MAP ZONE	EAST	NORTH	E	M	D	S	COL	SZ	OR	W	CM	S	H	P	PH	Cu PPM	Pb PPM	Zn PPM	Ag PPM	As PPM	Ni PPM	Fe %	V PPM	Ba PPM
S9222843	191528		-100	+1000	1	4			3G		1	2	25	2		C		3	6	2	.9	3	1	.24	33	5382
S9222844	191529		-150	+1000	1	4			3G	2	1	2	20	2		C		7	14	9	1.9	16	11	1.92	33	4725
S9222845	191530		-200	+1000	1	4			3G	2	1	2	30	2		C		7	11	4	1.2	8	11	.50	28	3991
S9222846	191531		-300	+1000	1	4			3G	2	1	2	15	3		C		9	10	13	.9	5	1	.62	22	4032
S9222847	191532		-350	+1000	1	4			3G	2	1	2	20	3		R		18	11	54	.5	8	9	1.22	32	4298
S9222848	191533		-400	+1000	1	4			K		3	2	50	2		A		15	11	38	1.5	9	6	1.03	54	6057
S9222849	191534		-450	+1000	1	4			3G	2	1	2	20	2		B		14	13	49	.6	5	8	1.10	31	4664
S9222850	191535		-550	+1000	1	4			2B	2	1	2	30	3		B		14	10	121	.7	12	16	2.54	72	3472
S9222851	191536		-600	+1000	1	4			3G	2	1	2	30	2		B		12	18	60	1.4	5	9	1.30	32	4797
S9222852	191537		-650	+1000	1	4			2G		2	2	15	3		B		27	20	277	.5	19	27	2.54	76	5836
S9222853	191538		-700	+1000	1	5			2B	3	1	2	25	3		R		18	17	88	.5	10	13	1.29	52	4299
S9222854	191539		-800	+1000	1	4			2B		1	2	25	3		B		18	11	115	1.4	9	15	1.95	62	3039
S9222855	191540		-850	+1000	1	4			2B		2	2	30	3		B		17	10	102	.5	12	14	1.90	57	2994
S9222856	191541		-900	+1000	1	5			2B		2	2	30	2		B		12	11	97	1.4	2	11	1.08	54	3247
S9222857	191542		-950	+1000	1	4			2B		2	2	25	2		B		17	9	69	1.4	6	11	1.00	60	3889
S9222858	191543		-1001	+1000	1	4			2B		2	2	30	2		B		26	12	178	1.4	6	27	2.57	79	3074
S9222859	191544		-1056	+1000	1	4			2B		2	2	30	2		B		26	10	192	.5	15	30	2.18	54	3470
S9222860	191545		-1100	+1000	1	4			2B		1	2	25	2		B		25	12	159	1.4	8	22	1.76	56	2756
S9222861	191546		-1150	+1000	1	4			2B		1	2	50	2		B		66	11	2181	.6	7	119	2.52	39	2812
S9222862	191547		-1200	+1000	1	4	3		1G	2	1	2	45	2		B		38	16	586	.4	4	54	1.69	39	1684
S9222863	191548		-1300	+1000	1	4			2Y	2	1	2	35	2		B		5	8	127	.7	5	13	.95	31	2760
S9222864	191549		-1350	+1000	1	4			BY	2	1	2	35	2		B		4	10	103	1.4	3	10	.97	6	2244
S9222865	191550		-1400	+1000	1	4			1B	2	1	2	30	2		B		23	42	561	.6	6	19	1.54	13	3407
S9222866	191551		-1450	+1000	1	4			2B		3	2	35	2		A		10	15	93	.5	5	7	.84	11	1929
S9222867	191552		-1550	+1000	1	4			K	2	3	2	45	2		B		52	20	378	1.4	8	22	1.68	17	2889
S9222868	191553		-1600	+1000	1	4			K	2	3	2	35	2		B		43	21	145	1.4	4	13	.80	13	2417
S9222869	191554		-1650	+1000	1	4			2G	2	1	2	25	2		B		34	123	399	1.4	4	22	1.53	22	3436
S9222870	191555		-1700	+1000	1	4			K	2	3	2	35	2		B		88	17	2144	.6	8	42	1.02	12	2273
S9222871	191556		-1800	+1000	1	4			2B	2	2	2	40	2		B		17	15	212	.4	5	12	1.22	15	3231
S9222872	191557		-1850	+1000	1	4			6Y	2	2	2	50	2		B		6	26	376	1.4	3	11	1.10	7	1689
S9222873	191558		-1900	+1000	1	4			2G	2	2	2	40	2		B		20	11	640	1.4	6	25	1.66	38	3040
S9222874	191559		-1950	+1000	1	4	3		K	3	2	60	2		A		56	23	1271	1.4	6	72	.73	13	2324	
S9222875	191560		-2050	+1000	1	4			K	2	3	2	40	2		A		17	17	505	.6	3	9	.29	2	1246
S9222876	191561		-2100	+1000	1	4			3B	2	2	2	45	2		B		25	16	194	.7	5	26	1.32	18	2524
S9222877	191562		-2150	+1000	1	4			3G	2	2	2	40	2		R		34	7	137	1.4	2	15	.39	20	2095
S9222878	191563		-2200	+1000	1	4			2B		1	2	30	2		B		95	39	244	2.4	6	98	3.19	102	1900

LAB NUMBER	FIELD		EAST	NORTH	±	M	D	S	COL	SZ	OR	D	W	F	H	P	PH	Cu PPM	Pb PPM	Zn PPM	Ag PPM	As PPM	Ni PPM	Se %	U PPM	Ba PPM	
	NO	MAP ZONE																									
S9222879	191564		-2251	+1000		1	4		K		3	2	55	2	Bz			35	23	162	.6	4	33	.90	17	1881	
S9222880	191565		-2300	+1000		1	4		2G		1	2	45	2	Bz			12	15	85	.5	4	10	.64	21	2779	
S9222881	191566		-2350	+1000		1	4		2G		2	1	2	35	2	B			20	82	366	.6	15	47	2.20	9	8988
S9222882	191567		-2400	+1000		1	4		2B		2	2	35	2	B			35	12	329	.7	18	82	1.39	48	2337	
S9222883	191568		-2450	+1000		1	4		BY		2	1	2	30	2	B			9	102	125	.4	5	13	1.13	6	3947
S9222884	191570		-2600	+1000		1	4	J	K		3	3	60	2	A			81	7	294	1.7	(2	53	.34	17	1505	
S9222885	191571		-2650	+1000		1	4		GK		2	2	2	40	2	B			72	10	92	.8	12	28	1.47	16	2752
S9222886	191572		-2700	+1000		1	4		GB		2	1	2	20	2	3			26	4	77	.8	10	15	1.90	19	2030
S9222887	191573		-2751	+1000		1	4		GB		2	1	2	35	2	B			32	36	122	.5	7	17	1.76	28	2699
S9222888	191574		-2800	+1000		1	4		2G		1	2	45	2	B			34	12	168	1.1	8	26	1.48	38	2660	
S9222889	191575		-2850	+1000		1	1		2G		2	1	2	25	2	B			135	36	668	5.8	30	107	5.26	112	5015
S9222890	191576		-2900	+1000		1	4		RB		2	2	25	1	B			70	59	452	1.1	25	57	3.38	85	4557	
S9222891	191577		-2950	+1000		1	4		2B		1	2	55	2	B			41	28	160	1.0	14	29	2.50	48	2774	
S9222892	191578		-3050	+1000		1	4		2Y		2	1	2	25	2	B			46	21	94	.5	2	21	4.15	33	2610
S9222893	191579		-3100	+1000		1	4		2Y		2	1	2	35	2	B			45	40	399	1.1	20	30	4.63	18	2004
S9222894	191580		-3150	+1000		1	4		K		3	2	55	2	A			42	5	60	.5	3	14	1.49	14	1564	
S9222895	191581		-3200	+1000		1	4		2Y		2	1	2	25	2	B			13	5	74	(.4	12	16	2.76	59	1822
S9222896	191582		-3251	+1000		1	4	3	K		2	3	2	55	2	B			64	5	70	.6	(2	19	1.73	15	1644
S9222897	191583		-3300	+1000		1	4		2Y		2	1	2	30	3	B			19	6	82	(.4	6	17	4.57	17	2169
S9222898	191584		-3350	+1000		1	4		GK		2	1	2	35	2	B			51	7	88	(.4	(2	24	2.60	19	1885
S9222899	191585		-3400	+1000		1	4		BK		2	3	2	30	2	B			30	9	48	(.4	9	13	1.97	8	1421
S9222900	191586		-3450	+1000		1	4		2Y		2	1	2	45	2	B			15	8	78	(.4	11	15	2.53	28	2082
S9222901	191587		-3550	+1000		1	4		3B		2	3	2	35	2	B			77	10	156	(.4	10	29	2.55	21	1775
S9222902	191588		-3600	+1000		1	4		2Y		1	2	20	2	B			10	6	58	(.4	8	17	3.28	50	2070	
S9222903	191589		-3650	+1000		1	4		2Y		2	1	2	30	2	B			13	(4	74	(.4	7	18	3.45	43	2448
S9222904	191590		-3700	+1000		1	4		3Y		1	2	40	2	B			35	4	82	(.4	6	44	5.99	181	4638	
S9222905	191591		-3751	+1000		1	5		1Y		3	1	2	25	2	B			8	(4	9	.4	(2	(1	.16	2	1358
S9222906	191592		-3800	+1000		1	4		3Y		1	2	25	2	B			36	6	134	(.4	6	26	4.29	106	3354	
S9222907	191593		-3850	+1000		1	4		3Y		2	2	25	2	B			72	(4	44	(.4	5	36	9.56	255	1251	
S9222908	191594		-3900	+1000		1	4		2R		2	2	25	2	B			17	14	76	(.4	10	11	6.34	94	4068	
S9222909	191595		-3950	+1000		1	4		K		3	2	55	2	Bz			58	(4	47	(.4	7	16	1.41	17	1384	
S9222910	191596		-4050	+1000		1	4		K		3	2	50	2	Az			24	(4	37	(.4	4	7	.49	6	1110	
S9222911	191597		-4100	+1000		1	4		K		3	2	70	2	A			61	4	44	.5	(2	15	.76	13	1276	
S9222912	191598		-4150	+1000		1	4		K		3	2	45	2	C			132	6	101	(.4	3	28	1.61	21	1188	
S9222913	191599		-4200	+1000		1	4		2G		2	1	2	45	2	B			46	9	90	(.4	7	28	2.33	47	2325
S9222914	191600		-4250	+1000		1	4		2G		2	1	2	60	2	B			57	12	154	(.4	9	30	2.59	63	2451

LAB NUMBER	FIELD NO	MAP ZONE	EAST	NORTH	#	M	D	S	COL	SZ	OR	U	Cm	S	H	P	RH	Cu	Pb	Zn	Ag	As	Ni	Fe	U	Ba	LAB FIELD	
																											PPM	PPM
S9222915	191601		-4250	+1050	1	4	2B	2	1	2	40	2	B					47	12	92	1.4	10	28	2.83	48	2352		
S9222916	191602		-4250	+1100	1	4	2G	2	1	2	50	2	B					84	4	79	.5	10	25	1.78	34	1794		
S9222917	191603		-4250	+1150	1	4	BY	2	1	2	35	2	B					49	11	95	.4	9	32	2.08	43	1888		
S9222918	191604		-4250	+1200	1	4	2B	2	1	2	30	2	B					35	7	105	1.0	8	25	2.05	39	2212		
S9222919	191605		-4250	+1250	1	4	2G	2	1	2	25	2	B					36	13	216	1.4	12	40	2.95	108	2823		
S9222920	191606		-4250	+1300	1	4	GY	1	2	2	25	2	B					27	6	52	.6	2	14	1.09	31	2357		
S9222921	191607		-4250	+1350	1	4	BY	2	1	2	30	2	B					31	13	97	.6	11	31	3.22	50	2242		
S9222922	191608		-4250	+1400	1	4	1G	2	1	2	20	2	B					30	8	79	1.4	6	29	2.41	41	2904		
S9222923	191609		-4250	+1450	1	4	BN	2	2	40	2	B						19	7	103	1.4	10	25	2.02	51	2404		
S9222924	191610		-4250	+1500	1	1	RB	2	2	25	2	B						26	18	182	1.4	19	26	3.80	141	1496		
S9222925	191611		-4250	+950	1	4	2G	2	1	2	30	2	B					66	6	101	.6	12	31	2.71	55	3090		
S9222926	191612		-4250	+900	1	4	BK	3	2	40	2	B						24	14	28	.8	12	8	.74	14	1924		
S9222927	191613		-4250	+850	1	4	BK	3	2	50	2	B						46	4	44	1.2	2	13	.81	20	1968		
S9222928	191614		-4250	+800	1	4	2G	2	1	2	30	2	B					20	14	273	.5	8	28	2.56	66	2736		
S9222929	191615		-4250	+750	1	4	GY	2	1	2	35	2	B					10	14	52	1.4	5	9	1.31	46	2406		
S9222930	191616		-4250	+700	1	4	2B	2	2	30	2	B						64	8	116	.7	8	31	2.36	65	3391		
S9222931	191617		-4250	+650	1	4	2Y	2	1	2	35	2	Bz					46	8	139	.4	3	29	2.98	37	3440		
S9222932	191618		-4250	+600	1	4	1G	2	1	2	40	2	Bz					46	5	114	1.4	5	28	1.98	49	2725		
S9222933	191619		-4250	+550	1	4	BK	3	2	60	2	B						192	14	93	.6	12	30	1.09	9	1367		
S9222934	191620		-4250	+500	1	4	GY	2	1	2	35	2	Bz					33	5	59	1.4	7	21	2.71	15	2136		
S9222935	191621		-4250	+450	1	4	2G	2	1	2	30	2	Bz					28	6	117	1.4	11	22	1.83	31	2186		
S9222936	191622		-4250	+400	1	4	K	3	2	30	2	Az						36	4	78	1.0	4	13	1.11	14	1719		
S9222937	191624		-4250	+300	1	4	3	1G	1	2	40	2	Bz					57	9	124	1.4	12	29	3.02	40	2656		
S9222938	191625		-4250	+250	1	1	3	1G	3	1	2	35	2	B				31	11	132	1.4	8	21	2.29	34	2233		
S9222939	191627		-4250	+150	1	4	3	3B	3	2	40	2	A					13	14	67	.4	4	12	1.24	20	2034		

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 REPORT DATE 30 SEP 1992

LAB NUMBER	FIELD NO	MAP ZONE	EAST	NORTH	#	M	D	S	COL	SZ	OR	W	CM	S	R	P	PH	CU PPM	Fe PPM	IN PPM	NO PPM	CS PPM	NI PPM	Fe %	PPM
S9229266	8211		+2875	+950	1	4			18	4	1	1	30	2	B			34	24	259	1.4	21	32	2.44	97
S9229267	8212		+2875	+900	1	4			19	4	1	1	25	2	B			45	8	181	.6	2	32	3.40	63
S9229268	8213		+2875	+850	1	4			18	4	1	1	30	2	C			53	12	74	1.0	9	14	1.69	28
S9229269	8214		+2875	+800	1	5			38	4	3	2	35	1	B			85	19	169	.7	12	29	2.67	30
S9229270	8215		+2875	+750	1	5			28	34	3	2	35	1	B			45	11	160	.5	8	22	2.18	24
S9229271	8216		+2875	+700	1	5			19	34	2	2	35	2	B			47	7	230	.6	9	36	3.04	68
S9229272	8217		+2875	+650	1	5			38	34	3	1	35	2	A			70	13	271	.4	7	39	2.40	33
S9229273	8218		+2875	+600	1	5			18	4	2	3	35	2	A			71	19	269	1.0	11	34	3.02	35
S9229274	8219		+2875	+450	1	5			38	4	3	2	35	2	A			55	6	225	1.0	5	27	1.47	22
S9229275	8220		+2875	+400	1	5			28	34	3	3	35	2	A			60	11	310	.4	9	34	2.11	31
S9229276	8221		+2875	+300	1	5			28	34	3	2	40	2	A			40	10	331	.9	9	32	1.84	27
S9229277	8222		+2875	+250	1	5			38	34	3	3	90	2	A			58	11	193	1.0	12	31	1.46	25
S9229278	8223		+3125	+250	1	5			68	4	3	2	45	2	B			34	4	60	.6	12	15	1.25	24
S9229279	8224		+3125	+300	1	5			18	4	1	1	20	2	B			21	7	67	.4	4	16	1.84	29
S9229280	8225		+3125	+350	1	5			18	34	1	1	20	2	B			26	10	55	1.4	5	18	1.80	28
S9229281	8226		+3125	+400	1	5			28	4	3	2	40	2	B			37	12	143	.7	12	20	1.98	31
S9229282	8227		+3125	+450	1	5			28	4	3	2	40	2	B			40	14	114	.6	4	26	2.02	39
S9229283	8228		+3125	+500	1	5			28	4	3	1	30	2	B			19	4	54	.4	4	12	.98	18
S9229284	8229		+3125	+550	1	5			38	4	3	1	45	2	A			33	12	90	.4	6	20	1.62	31
S9229285	8230		+3125	+650	1	5			38	4	3	1	45	2	A			46	8	126	1.6	10	24	2.08	56
S9229286	8231		+3125	+700	1	5			38	4	3	1	40	2	A			83	8	86	2.7	3	23	1.49	35
S9229287	8232		+3125	+750	1	5			38	4	3	1	35	2	A			47	8	48	1.4	5	22	1.55	40
S9229288	8233		+3125	+800	1	5			28	4	3	1	25	2	B			34	6	65	1.4	5	11	2.77	37
S9229289	8234		+3125	+850	1	4			18	4	1	1	20	2	B			20	11	139	.8	13	20	2.40	66
S9229290	8235		+3125	+900	1	4			18	24	1	1	20	3	B			58	14	43	1.4	6	21	3.56	99
S9229291	8236		+3125	+950	1	4			38	4	3	1	30	2	B			26	22	100	1.4	4	17	1.53	65
S9229292	193379		+1875	+950	1	4			26	34	1	1	30	2	B			3	21	136	1.4	12	10	.92	23
S9229293	193380		+1875	+900	1	4			26	34	1	1	30	2	B			7	12	123	.5	2	10	1.52	28
S9229294	193381		+1875	+850	1	4			26	24	1	1	40	2	B			3	7	73	1.4	12	4	.86	6
S9229295	193382		+1875	+800	1	4			38	4	1	1	50	2	B			34	14	79	.9	7	27	1.48	66
S9229296	193383		+1875	+750	1	4			36	34	1	1	40	2	B			7	10	41	.4	6	10	.65	39
S9229297	193384		+1875	+700	1	4			26	34	1	1	40	2	B			33	35	151	.7	11	28	2.39	47
S9229298	193385		+1875	+650	1	4			26	34	1	1	35	2	B			66	15	181	.5	11	36	2.25	77

LAB NUMBER	FIELD NG MAP ZONE	EAST	NORTH	#	M	O	S	COL	SZ	DR	W	CM	S	H	F	PH	Cu PPM	Fe PPM	Zn PPM	Ag PPM	As PPM	Ni PPM	Fe %	V PPM
59229299	193366	+1875	+600	1	4			26	34	1	1	40	2	B		24	16	128	.8	3	24	1.22	32	
59229300	193387	+1875	+550	1	4			26	34	1	1	40	2	B		27	15	138	.4	5	27	1.12	35	
59229301	193389	+1875	+500	1	4			38	4	2	1	45	2	A		52	16	382	.9	6	65	1.43	32	
59229302	193389	+1875	+450	1	4			36	34	1	1	40	2	B		48	10	493	.8	(2)	37	1.30	28	
59229303	193390	+1875	+400	1	4			X	4	3	2	50	3	A		45	11	406	1.1	3	57	1.21	29	
59229304	193391	+1875	+350	1	4			X	34	1	2	40	2	A		23	12	330	.4	7	39	1.31	31	
59229305	193392	+1875	+300	1	4			36	34	1	1	45	2	B		34	15	846	1.0	6	97	1.57	25	
59229306	193393	+1875	+250	1	4			36	34	1	1	40	2	B		26	5	130	(.4)	3	21	.91	44	
59229307	193394	+2125	+250	1	4			38	4	1	1	40	2	B		40	8	125	(.4)	4	18	1.12	26	
59229308	193395	+2125	+300	1	4			38	34	1	1	45	2	B		94	14	150	.6	11	29	2.34	48	
59229309	193396	+2125	+350	1	4			26	34	1	1	40	2	B		14	22	138	(.4)	2	19	3.27	74	
59229310	193397	+2125	+400	1	4			23	34	1	1	40	2	B		149	19	44	(.4)	(2)	31	6.09	60	
59229311	193398	+2125	+450	1	4			38	34	1	1	40	2	B		114	50	161	(.4)	41	39	5.51	22	
59229312	193399	+2125	+500	1	4			38	34	1	1	40	2	B		62	20	269	1.0	7	44	1.46	49	
59229313	193400	+2125	+550	1	4			38	4	1	1	40	2	B		130	25	644	2.5	5	89	1.28	104	
59229314	193401	+2125	+600	1	4			38	34	1	1	40	2	B		42	11	113	(.4)	6	20	1.19	30	
59229315	193402	+2125	+650	1	4			36	34	1	1	40	2	B		66	16	232	1.1	3	43	1.73	46	
59229316	193403	+2125	+700	1	4			36	34	1	1	40	2	B		96	14	394	.9	11	48	1.67	47	
59229317	193404	+2125	+750	1	4			X	4	1	1	45	2	A		135	15	227	1.9	5	66	1.61	43	
59229318	193405	+2125	+800	1	4			36	34	1	1	45	2	B		54	9	394	1.6	3	52	1.51	54	
59229319	193406	+2125	+850	1	4			36	34	1	1	45	2	B		197	12	102	1.4	9	47	2.42	73	
59229320	193407	+2125	+900	1	4			36	34	1	1	40	2	B		184	11	543	2.4	4	82	3.21	117	
59229321	193408	+2125	+950	1	4			26	24	1	1	45	2	B		18	20	434	.9	6	24	1.45	13	
59229322	193409	1125	950	1												10	8	83	.6	2	8	.69	23	
59229323	193410		900	1												21	8	424	1.0	(2)	51	1.01	19	
59229324	193411			1												51	11	954	(.4)	8	61	1.59	38	
59229325	193412			1												30	(4)	373	(.4)	(2)	45	3.35	26	
59229326	193414			1												18	10	46	.8	(2)	6	.70	22	
59229327	193415			1												16	21	85	(.4)	5	12	1.24	34	
59229328	193416			1												52	113	251	1.4	11	34	2.60	64	
59229329	193417			1												10	22	52	.8	5	6	.69	42	
59229330	193418			1												16	13	68	(.4)	5	11	1.95	33	
59229331	193419			1												19	9	38	(.4)	2	7	.64	27	
59229332	193420			1												11	(4)	24	(.4)	(2)	5	.32	4	
59229333	193421			1												16	4	33	(.4)	(2)	4	.31	4	
59229334	193422			1												35	5	60	.6	3	9	.44	3	

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LAB NUMBER	FIELD NO	MAP ZONE	EAST	NORTH	#	M	O	S	SSL	SZ	OR	W	CM	S	H	P	PH	Cu PPM	Pb PPM	Zn PPM	Ag PPM	As PPM	Ni PPM	Fe %	V PPM
S9229335	193423	1100				1												31	5	46	1.2	12	9	.54	5
S9229336	193424	250				1												48	24	168	.6	5	23	1.79	40
S9229337	193425	250		875		1												44	14	59	1.4	3	12	.84	21
S9229338	193426					1												19	15	48	.6	12	7	1.17	17
S9229339	193427					1												15	3	44	1.4	5	6	.77	20
S9229340	193428					1												17	9	43	.9	12	6	.69	18
S9229341	193429					1												7	11	44	.6	2	5	.79	30
S9229342	193430					1												15	16	90	1.1	2	14	1.85	36
S9229343	193431					1												10	9	38	.7	4	4	.66	35
S9229344	193432					1												17	14	82	.5	9	12	2.13	42
S9229345	193433					1												28	14	103	.8	10	17	1.93	61
S9229346	193434					1												21	14	82	1.4	5	11	1.42	44
S9229347	193435					1												17	6	46	.5	3	7	.96	31
S9229348	193436					1												19	19	68	.7	6	12	1.55	38
S9229349	193437					1												12	13	74	.5	4	10	1.25	42
S9229350	193438					1												12	10	92	.6	7	15	1.95	47
S9229351	193439	950				1												12	13	88	.4	7	12	1.32	73
S9229352	193440	1050		875		1												60	16	426	2.5	3	87	1.20	69
S9229353	193441					1												31	15	453	1.0	11	51	1.96	45
S9229354	193442					1												32	17	186	1.0	6	33	2.57	68
S9229355	193443					1												32	13	276	.7	8	43	1.31	54
S9229356	193444					1												65	15	329	2.5	19	54	2.13	74
S9229357	193445					1												48	12	212	1.3	6	42	1.61	55
S9229358	193446					1												43	11	197	1.4	7	29	2.59	77
S9229359	193447					1												52	19	328	1.2	6	44	2.51	87
S9229360	193448					1												40	10	167	.6	5	26	3.75	95
S9229361	193449	1500				1												42	14	145	1.4	5	30	3.66	88
S9229362	191817	1500		1125		1												111	26	695	4.3	33	80	2.46	219
S9229363	191818					1												95	11	222	1.4	11	43	2.80	93
S9229364	191819					1												43	11	191	.4	7	34	2.96	86
S9229365	191820					1												47	10	214	.6	7	37	2.21	76
S9229366	191821					1												36	12	215	1.4	4	29	2.50	74
S9229367	191822					1												46	33	357	1.4	8	29	2.16	82
S9229368	191823					1												33	19	580	1.4	4	26	1.78	64
S9229369	191824					1												44	17	2293	1.4	2	72	1.64	50
S9229370	191825	1050		1125		1												35	11	1060	1.4	12	47	1.82	42

LAB NUMBER	FIELD NO	MAP ZONE	EAST	NORTH	#	N	O	S	COL	SZ	DR	D	W	M	F	H	P	PH	CU PPM	Pb PPM	Zn PPM	Ag PPM	As PPM	Ni PPM	Fe %	V PPM
S9229371	140140		X12	+950	1	4	B2	34	1	1	35	2	B						16	51	209	.9	3	12	1.00	37
S9229372	140141		X12	+900	1	4	GB	24	1	1	35	3	B						30	22	113	.7	5	25	1.00	63
S9229373	140142		X12	+850	1	4	BY	24	1	1	30	2	B						35	19	226	(.4	7	27	1.79	105
S9229374	140143		X12	+800	1	4	GB	24	1	1	20	2	B						19	8	130	(.4	4	19	.84	44
S9229375	140144		X12	+750	1	4	GB	24	1	1	25	2	B						19	(.4	60	(.4	(2	3	.33	12
S9229376	140145		X12	+700	1	4	B3	24	2	1	30	3	B						39	6	175	.4	(2	27	1.05	74
S9229377	140146		+2375	+650	1	4	G2	24	1	1	25	2	B						21	(.4	89	(.4	(2	9	.40	65
S9229378	140147		+2375	+600	1	4	RB	24	1	1	30	2	B						36	13	176	(.4	12	35	2.92	60
S9229379	140148		+2375	+550	1	4	G2	45	1	1	35	2	B						17	10	45	.9	4	13	.77	53
S9229380	140149		+2375	+500	1	4	G2	23	1	1	30	3	B						26	15	246	(.4	7	27	1.35	69
S9229381	140150		+2375	+450	1	4	RB	24	1	1	30	2	B						5	7	29	(.4	2	4	1.51	37
S9229382	140151		+2375	+400	1	4	B3	24	1	1	30	2	B						88	10	52	(.4	4	19	3.89	12
S9229383	140152		+2375	+350	1	4	K	34	2	1	35	2	B						21	(.4	23	(.4	(2	1	.20	2
S9229384	140153		+2375	+300	1	4	K	45	2	1	35	3	B						83	7	35	(.4	(2	3	.66	2
S9229385	140154		+2375	+250	1	4	G2	45	1	1	20	2	B						19	(.4	33	(.4	(2	3	.37	7
S9229386	140155		+2625	+250	1	4	K	45	1	1	30	2	B						36	(.4	116	(.4	(2	16	.54	5
S9229387	140156		+2625	+300	1	4	B3	45	2	1	30	2	B						48	6	202	(.4	6	26	1.35	9
S9229388	140157		+2625	+350	1	4	G2	24	1	2	40	3	B						12	5	83	(.4	(2	7	1.20	3
S9229389	140158		+2625	+400	1	4	B2	24	1	1	40	3	B						17	10	79	(.4	9	3	4.70	9
S9229390	140159		+2625	+450	1	4	K	45	1	1	45	3	B						9	(.4	78	(.4	(2	2	.53	2
S9229391	140160		+2625	+500	1	4	B3	45	1	2	30	2	B						52	56	300	(.4	6	19	1.81	9
S9229392	140161		+2625	+550	1	4	K	45	2	2	35	3	B						38	(.4	85	2.2	(2	17	.39	7
S9229393	140162		+2625	+600	1	4	K	45	1	1	40	2	B						49	4	51	1.3	(2	15	.67	21
S9229394	140163		+2625	+650	1	4	G2	24	1	1	35	2	B						35	8	219	(.4	10	25	3.27	92
S9229395	140164		+2625	+700	1	4	B2	34	1	1	30	2	B						92	6	108	1.5	3	16	.93	44
S9229396	140165		+2625	+750	1	4	B3	45	2	1	30	2	B						-101	22	209	1.6	15	28	1.49	49
S9229397	140166		+2625	+800	1	4	B3	24	2	1	20	3	B						21	7	256	(.4	2	12	.90	18
S9229398	140167		+2625	+850	1	4	B3	4	1	1	30	2	B						49	24	560	.6	5	38	1.36	27
S9229399	140168		+2625	+900	1	4	B3	24	1	1	35	2	B						25	14	276	1.0	4	21	.90	34
S9229400	140169		+2625	+950	1	4	B3	45	1	1	35	2	B						47	14	321	.6	5	41	1.06	14
S9229401	192486		+1875	+1050	1	4	26	2	1	2	40	2	B						40	15	187	(.4	(2	20	1.23	21
S9229402	192487		+1875	+1100	1	4	26	2	1	2	50	2	B						31	11	842	(.4	(2	32	.95	26
S9229403	192488		+1875	+1150	1	4	2B	2	1	2	35	2	B						22	35	569	(.4	2	31	1.52	61
S9229404	192489		+1875	+1200	1	4	26	2	1	2	40	2	B						14	26	551	(.4	4	34	1.32	37
S9229405	192490		+1875	+1250	1	4	BK	2	3	2	35	2	B						60	240	1543	(.4	5	30	.78	10
S9229406	192491		+1875	+1300	1	4	26	2	1	2	30	1	B						26	39	202	(.4	9	18	1.83	51

30

7

LAB NUMBER	FIELD NO	MAP ZONE	EAST	NORTH	#	M	D	S	COL	SZ	QR	W	CM	S	H	P	PH	Cu PPM	Pb PPM	Zn PPM	Ag PPM	As PPM	Ni PPM	Fe %	V PPM
S9229407	192492		+1875	+1350	1	4			19	2	1	2	30	1	B			42	9	394	.8	8	55	2.22	75
S9229408	192493		+1875	+1400	1	4			39	2	2	25	1	B				31	6	279	(.4	4	32	2.22	72
S9229409	192494		+1875	+1450	1	4			36	2	1	2	30	1	B			20	12	122	(.4	5	39	1.42	33
S9229410	192495		+1875	+1500	1	4			RB	2	2	2	25	1	B			33	4	121	(.4	3	28	5.46	118
S9229411	192496		+2125	+1500	1	4			Y9	2	1	2	25	2	B			22	(4	70	(.4	4	27	3.16	94
S9229412	192497		+2125	+1450	1	4			2B	1	2	30	2	B				36	10	92	(.4	3	19	2.54	54
S9229413	192498		+2125	+1400	1	4			2B	2	2	35	2	B				36	6	139	.5	(2	22	2.85	100
S9229414	192499		+2125	+1350	1	4	3		K	3	2	50	2	A				6	(4	17	(.4	(2	6	.14	2
S9229415	192500		+2125	+1300	1	4	3		K	3	3	2	50	2	A			10	(4	90	(.4	2	14	.31	6
S9229416	199501		+2125	+1200	1	4			2B	1	2	35	2	B				40	12	1472	(.4	(2	106	1.98	268
S9229417	199502		+2125	+1150	1	4			1Y	2	1	2	30	2	B			21	9	156	(.4	6	21	1.91	54
S9229418	199503		+2125	+1100	1	4			2B	2	2	2	40	2	B			24	45	735	.5	(2	67	1.54	31
S9229419	199504		+2125	+1050	1	4			2G	2	1	1	40	2	C			7	13	101	(.4	(2	12	.57	9
S9229420	199507		+2375	+1100	1	4			3B	3	3	2	30	2	B			19	4	32	.6	(2	8	.49	11
S9229421	199508		+2375	+1150	1	4			6K	2	2	2	35	2	B			46	12	122	.9	(2	31	1.19	21
S9229422	199509		+2375	+1200	1	4			2G	2	1	2	55	2	B			42	45	85	.6	22	22	.18	55
S9229423	199510		+2375	+1250	1	4			2G	2	1	2	35	2	B			27	8	106	(.4	2	18	1.76	27
S9229424	199511		+2375	+1300	1	4			2B	2	1	2	40	2	B			32	7	111	(.4	7	25	2.68	78
S9229425	199512		+2375	+1350	1	4			Y9	2	1	2	40	2	B			112	7	125	.6	3	33	2.76	70
S9229426	199513		+2375	+1400	1	4			YB	2	1	2	35	2	B			176	5	94	(.4	(2	41	2.80	46
S9229427	199514		+2375	+1450	1	4			2Y	1	1	2	15	2	3			22	5	64	(.4	(2	25	4.23	40
S9229428	199516													1	B			26	8	128	(.4	(2	33	2.84	62
S9229429	199517		+2625	+1500	1	4			1G	2	1	2	25	2	B			26	(4	106	(.4	(2	32	2.42	35
S9229430	199518		+2625	+1400	1	4			2B	1	2	30	2	A				63	16	43	(.4	(2	13	1.60	8
S9229431	199519		+2625	+1350	1	4			K	2	3	2	40	2	B			22	11	113	(.4	10	21	5.45	140
S9229432	199520		+2625	+1300	1	4			3Y	1	2	20	2	B				16	10	64	(.4	2	12	2.80	123
S9229433	199521		+2625	+1250	1	4			JY	1	2	25	2	B				93	10	107	(.4	3	36	2.65	55
S9229434	199522		+2625	+1200	1	4			2G	2	1	2	55	2	B			11	4	46	(.4	(2	6	.95	8
S9229435	199523		+2625	+1150	1	4			2G	2	1	2	25	2	B			42	(4	96	.5	(2	26	2.74	52
S9229436	199524		+2625	+1100	1	4			K	2	3	2	50	2	B			60	9	105	1.4	3	28	2.16	35
S9229437	199525		+2625	+1050	1	4			3B	2	2	2	50	2	B			33	41	197	1.2	16	19	1.34	69
S9229438	199526		+1375	+950	1	4			3G	23	1	2	25	2	B			102	29	143	(.4	2	17	1.05	56
S9229439	199527		+1375	+900	1	4			3G	2	1	2	25	2	B			21	13	271	(.4	4	19	1.57	34
S9229440	199528		+1375	+850	1	4			2G	2	1	2	40	3	B			31	11	165	(.4	5	15	1.44	33
S9229441	199529		+1375	+800	1	4			2G	2	1	2	40	2	B			51	13	225	(.4	3	48	1.23	55
S9229442	199531		+1375	+700	1	4			1G	2	1	2	30	2	B			108	24	3261	3.7	10	197	1.57	53

LAB NUMBER	FIELD NO	MAP ZONE	EAST	NORTH	E	N	O	S	COL	SZ	DR	D	MM	F	PH	Cu	Pb	Zn	Ag	As	Mn	Fe	V
																PPM	PPM	PPM	PPM	PPM	PPM	%	PPM
S9229443	199532		+1375	+650	1	4			26	3	2	2	40	2	B	24	16	238	.4	3	19	1.86	49
S9229444	199533		+1375	+600	1	4			28	2	1	2	25	3	B	12	22	460	(.4	(2	25	1.14	34
S9229445	199534		+1375	+550	1	4			28	2	1	2	20	3	B	12	12	37	(.4	(2	3	.63	19
S9229446	199535		+1375	+500	1	4			19	2	2	2	30	3	C	27	14	40	(.4	(2	3	.74	21
S9229447	199536		+1375	+450	1	4			18	2	2	2	25	3	C	59	18	80	(.4	(4	26	1.57	14
S9229448	199537		+1375	+400	1	4			N	2	3	2	35	3	A	15	8	41	(.4	(2	1	.28	31
S9229449	199538		+1375	+350	1	4			16	2	1	2	20	2	B	36	14	157	(.4	3	18	1.34	36
S9229450	199539		+1375	+300	1	4			26	2	1	2	30	2	B	38	6	124	(.4	3	19	1.56	37
S9229451	199541		+1375	+250	1	4			36	3	1	2	30	2	B	25	7	94	(.4	(2	12	1.16	30
S9229452	199631		+1625	+250	1	4			26	2	1	2	35	2	B	33	12	159	(.4	5	18	1.44	37
S9229453	199632		+1625	+300	1	4			26	3	1	3	45	3	B	17	8	62	(.4	4	9	1.13	30
S9229454	199633		+1625	+350	1	4			26	32	1	3	40	3	B	48	9	56	(.4	(2	16	.80	28
S9229455	199634		+1625	+400	1	4			36	2	1	2	35	2	B	52	5	656	(.4	2	35	.91	17
S9229456	199633		+1625	+500	1	4			3K	3	2	2	45	2	B	38	21	335	(.4	6	32	1.35	29
S9229457	199639		+1625	+650	1	4			26	3	1	2	40	2	B	38	29	322	1.1	8	28	1.51	24
S9229458	199640		+1625	+700	1	4			26	3	1	2	40	3	B	47	36	333	.5	15	21	1.95	30
S9229459	199641		+1625	+750	1	4			3K	3	3	2	55	3	A	87	16	278	.7	3	30	1.50	28
S9229460	199642		+1625	+800	1	4			36	3	3	2	50	3	A	147	20	645	1.5	2	67	1.45	28
S9229461	199643		+1625	+850	1	4			36	3	2	2	50	2	B	49	15	541	(.4	2	39	1.33	44
S9229462	199644		+1625	+900	1	4			36	23	1	2	45	2	B	41	26	1486	.4	(2	35	1.62	17
S9229463	199645		+1625	+950	1	4			26	2	1	2	35	2	B	51	52	192	(.4	(2	8	.79	20
S9229464	199646		+1625	+1000	1	4			26	2	1	2	15	3	B	39	27	98	(.4	(2	15	1.05	19
S9229465	199647		+1625	+1050	1	4			36	2	2	2	20	3	B	7	14	57	(.4	(2	12	.68	19
S9229466	199648		+1625	+1100	1	4			16	2	2	2	30	3	B	17	10	92	(.4	(2	12	1.36	74
S9229467	199649		+1625	+1150	1	4			28	23	2	2	35	2	B	30	16	337	(.4	2	28	1.94	15
S9229468	199682		+1625	+1200	1	4			68	2	1	2	30	2	B	30	11	434	1.1	7	36	1.31	60
S9229469	199683		+1625	+1250	1	4	3		28	3	1	3	40	2	B	25	5	106	(.4	9	20	2.97	85
S9229470	199684		+1625	+1300	1	4			28		2	2	30	2	B	20	10	89	(.4	5	17	3.02	91
S9229471	199685		+1625	+1350	1	4			28		2	2	30	2	B	20	9	88	(.4	6	17	4.43	135
S9229472	199686		+1625	+1400	1	4			2Y		1	2	20	1	B	26	10	106	(.4	5	21	4.10	121
S9229473	199688		+1375	+1500	1	4			2Y		1	2	20	2	B	22	10	111	(.4	6	20	3.71	114
S9229474	199689		+1375	+1450	1	4			2Y		1	2	20	2	B	34	4	94	(.4	14	19	3.58	97
S9229475	199690		+1375	+1400	1	4			2Y		1	2	20	1	B	28	9	131	(.4	7	21	3.73	112
S9229476	199691		+1375	+1350	1	4			28		2	2	25	2	B	27	6	172	(.4	5	21	3.06	89
S9229477	199692		+1375	+1300	1	4			2Y		2	2	15	2	B	24	6	86	(.4	(2	12	2.08	77
S9229478	199693		+1375	+1250	1	4			28		2	2	30	2	B	18	3	94	(.4	5	13	2.06	92

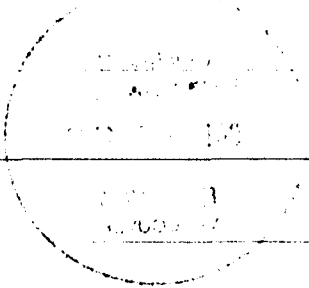
7

LAB NUMBER	FIELD NO	MAP ZONE	EAST	NORTH	#	M	O	S	COL	SZ	OR	D	W	F	PH	Cu PPM	Pb PPM	Zn PPM	Ag PPM	As PPM	Ni PPM	Fe %	V PPM
S9229479	199694		+1375	+1200	1	4		2Y	1	2	25	2	B		21	10	121	6.4	2	17	2.60	80	
S9229480	199695		+1375	+1150	1	4		2B	2	1	2	25	2	B		17	20	106	6.4	2	14	1.48	64
S9229481	199696		+1375	+1100	1	4		6B	2	1	2	25	3	B		18	14	288	6.4	2	19	1.79	19
S9229482	199697		+1375	+1050	1	4		2B	2	2	25	3	B		9	9	126	6.4	2	6	.72	22	

I=INSUFFICIENT SAMPLE X=SMALL SAMPLE E=EXCEEDS CALIBRATION C=BEING CHECKED R=REVISED
 IF REQUESTED ANALYSES ARE NOT SHOWN /RESULTS ARE TO FOLLOW

ANALYTICAL METHODS

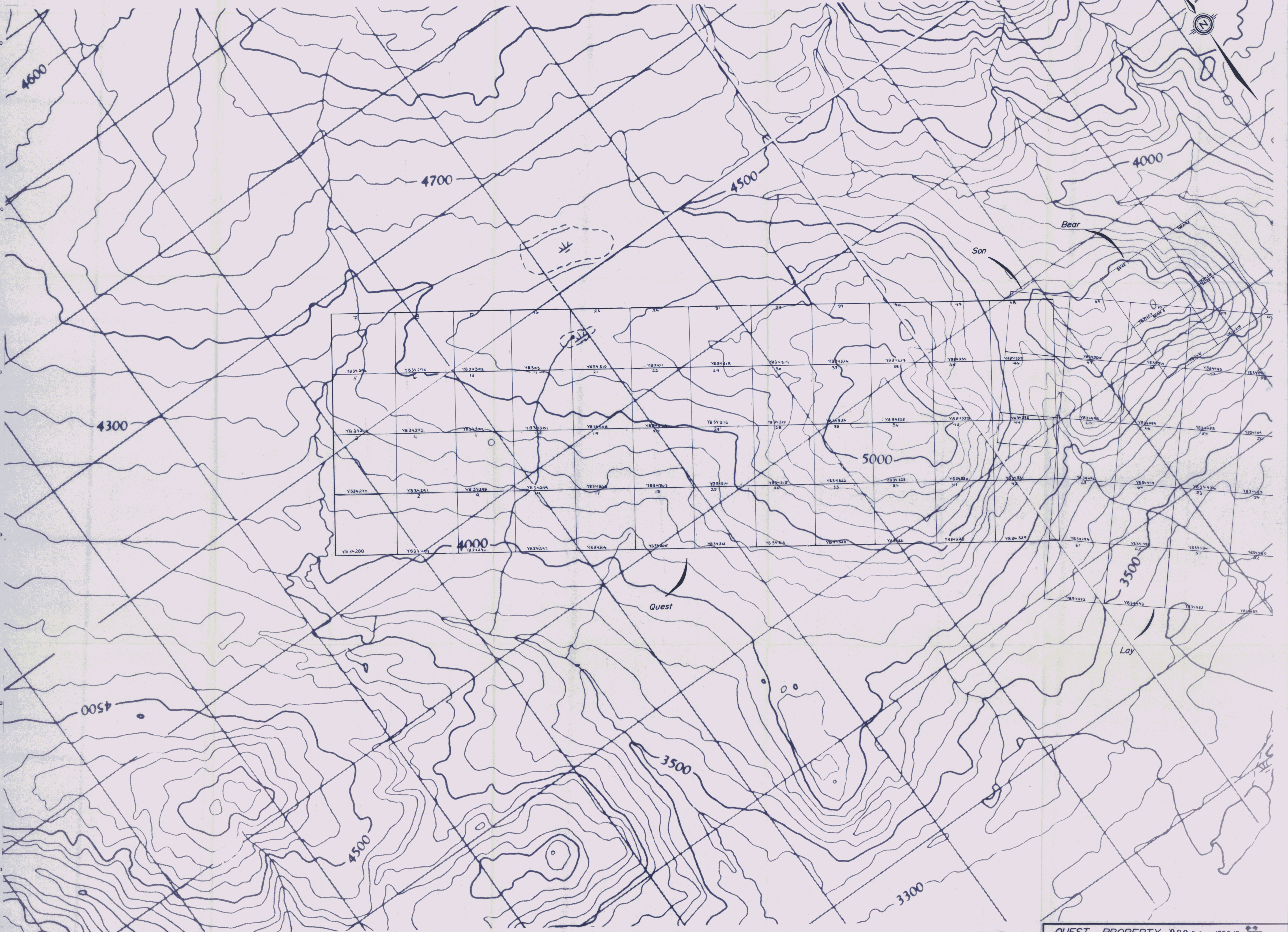
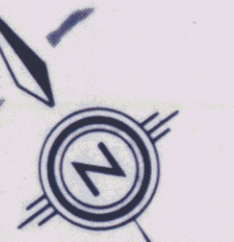
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- Pb 20% HNO3 DECOMPOSITION / I.C.P. ANALYSIS
- Zn 30% HNO3 DECOMPOSITION / I.C.P. ANALYSIS
- Ag 20% HNO3 DECOMPOSITION / I.C.P. ANALYSIS
- As 20% HNO3 DECOMPOSITION / I.C.P. ANALYSIS
- Ni 20% HNO3 DECOMPOSITION / I.C.P. ANALYSIS
- Fe 20% HNO3 DECOMPOSITION / I.C.P. ANALYSIS
- V 20% HNO3 DECOMPOSITION / I.C.P. ANALYSIS



[Handwritten signature or initials]

436000 437000 438000 439000 440000 441000 442000 443000

6844000
6843000
6842000
6841000
6840000
6839000



QUEST PROPERTY 093066 1056/9

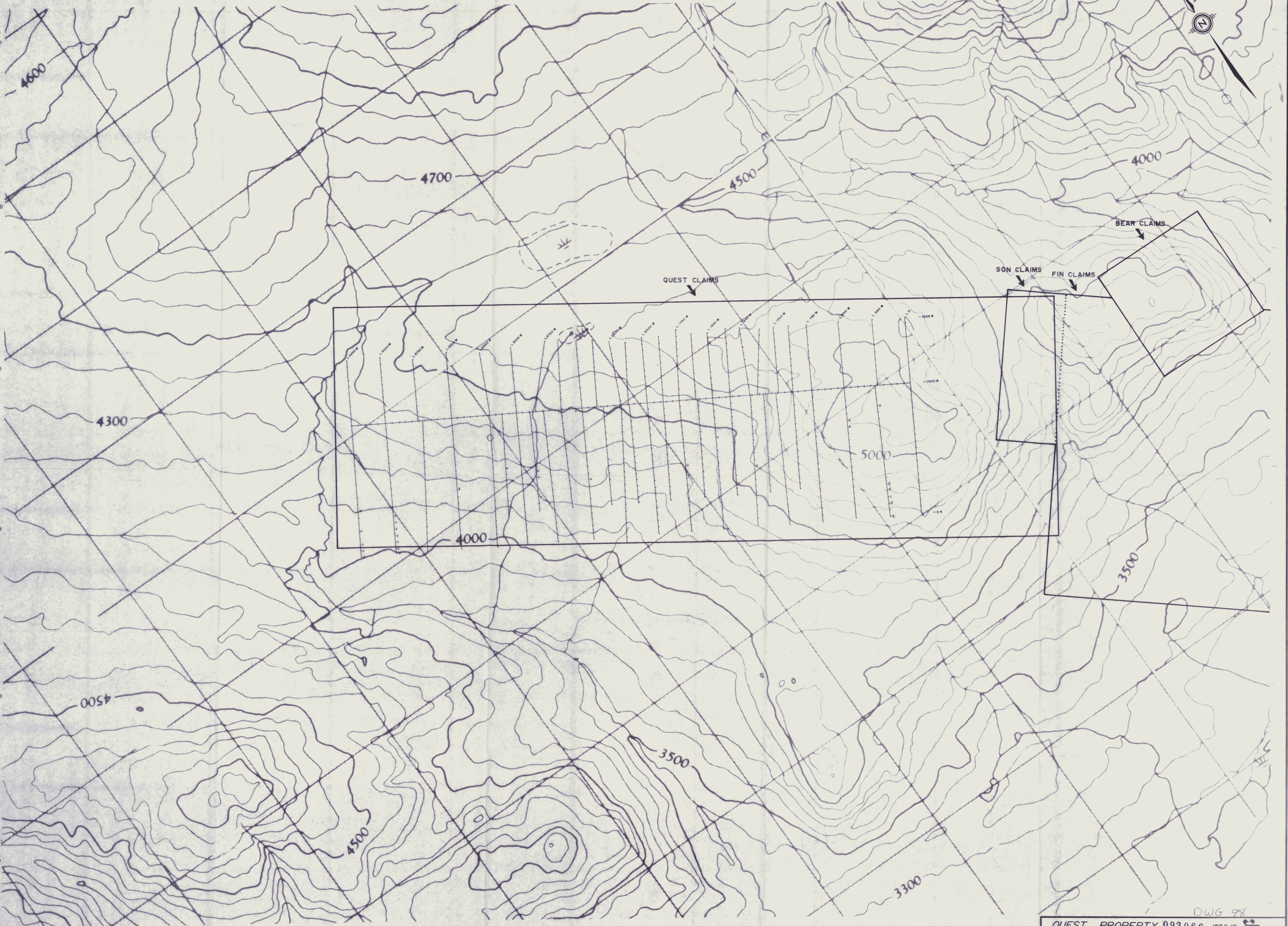
Drawn by:	Traced by:
Revised by:	Revised by:

Claim Map DWG 99

Scale: 1:10,000 Date: Plate: 92-3

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6843000
6842000
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6839000



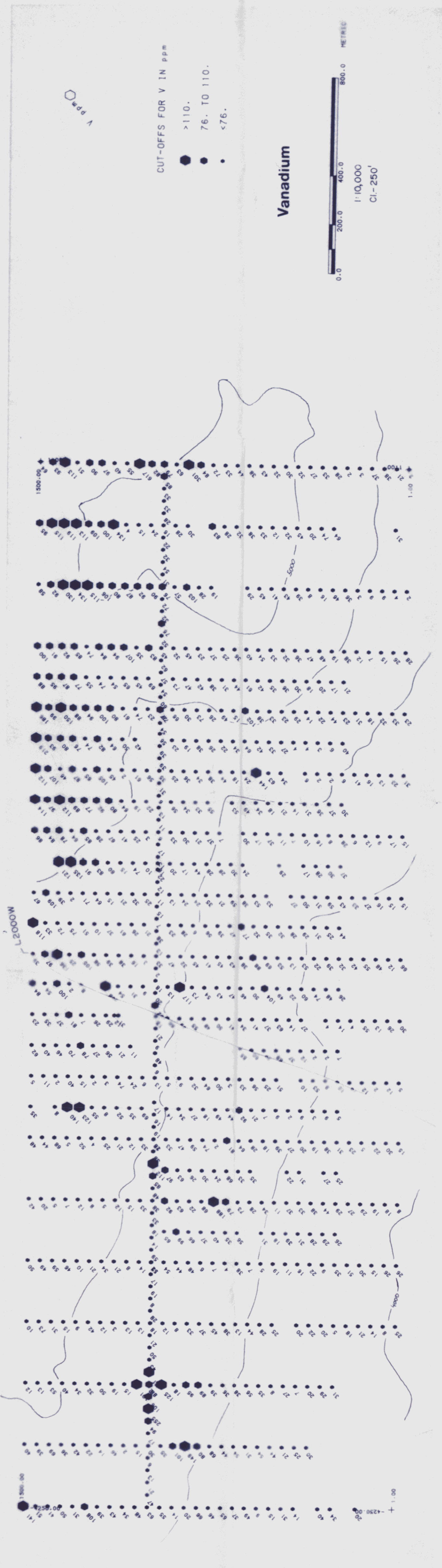
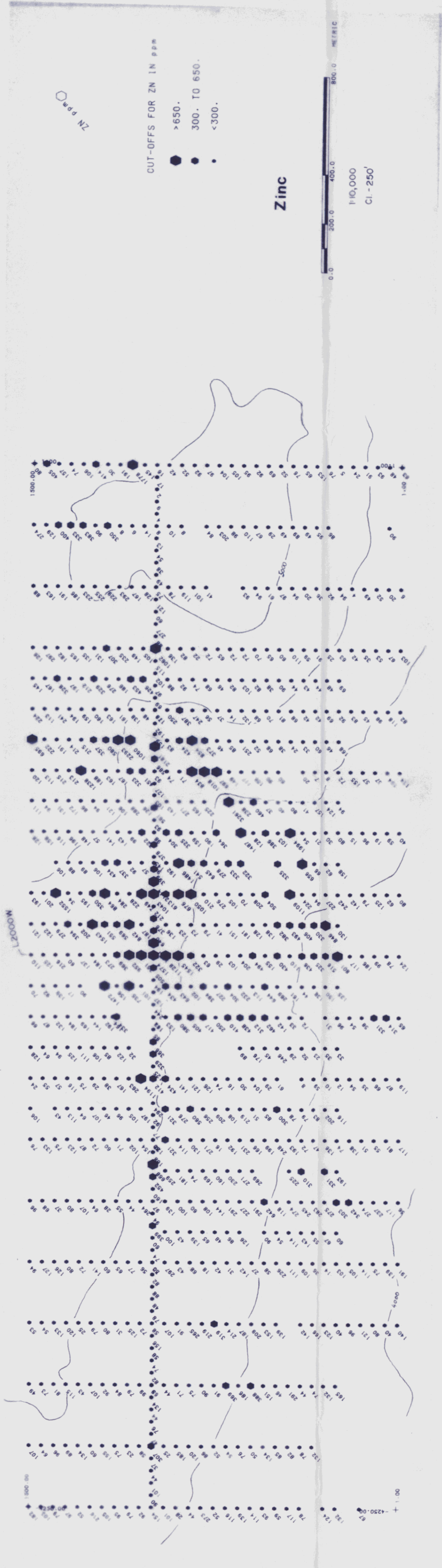
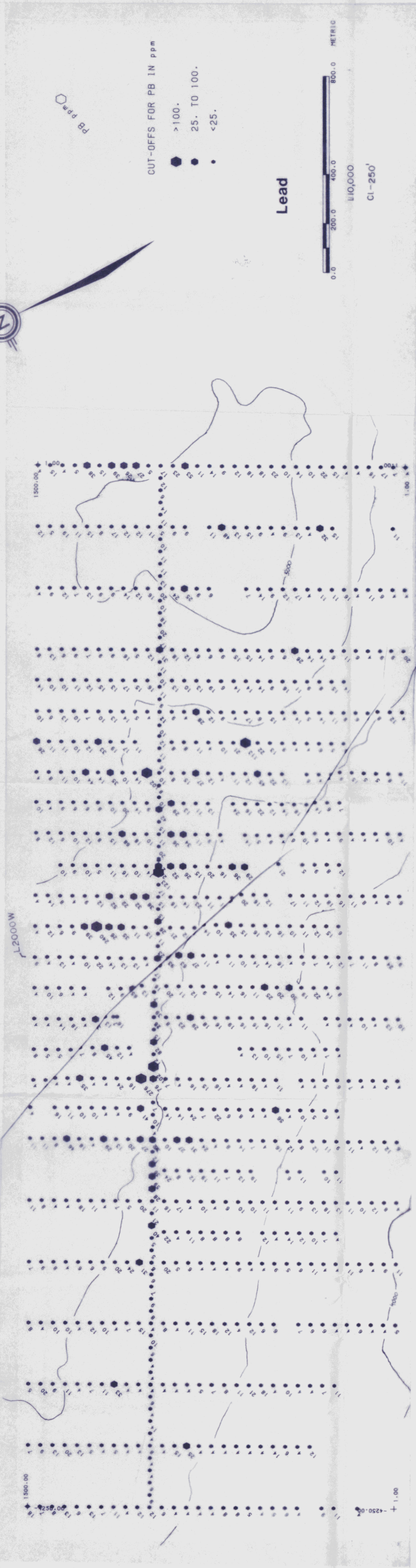
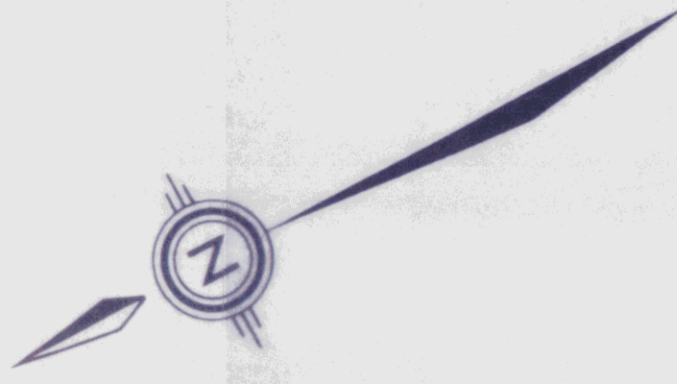
DWG 98

QUEST PROPERTY 093066 1056/9

Drawn by:	Traced by:
Checked by:	Revised by:

Grid Location Map

Scale: 1:10,000 Date: Plate: 92-4



DWG 97

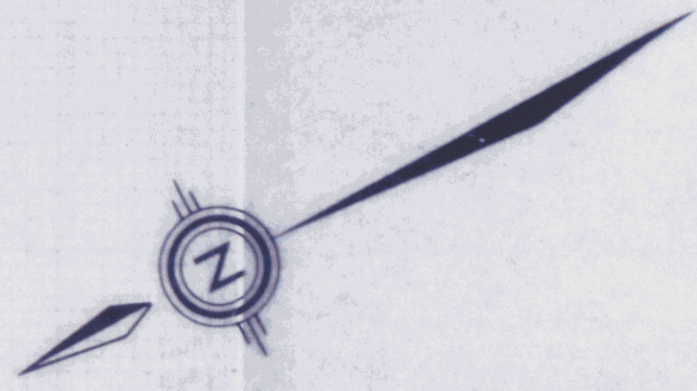
093 66

Drawn by:		Traced by:	
Revised by:	Date:	Revised by:	Date:

Geochemistry: Pb, Zn, V, Ba

Scale: _____ Date: _____ Plate: 92 - 5

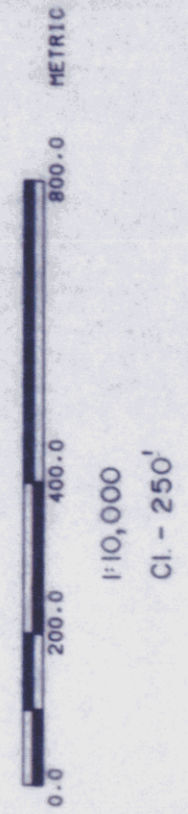
Form 210 - 0885



Quest 96

CUT-OFFS FOR FE IN %
● >3.5
● <3.5

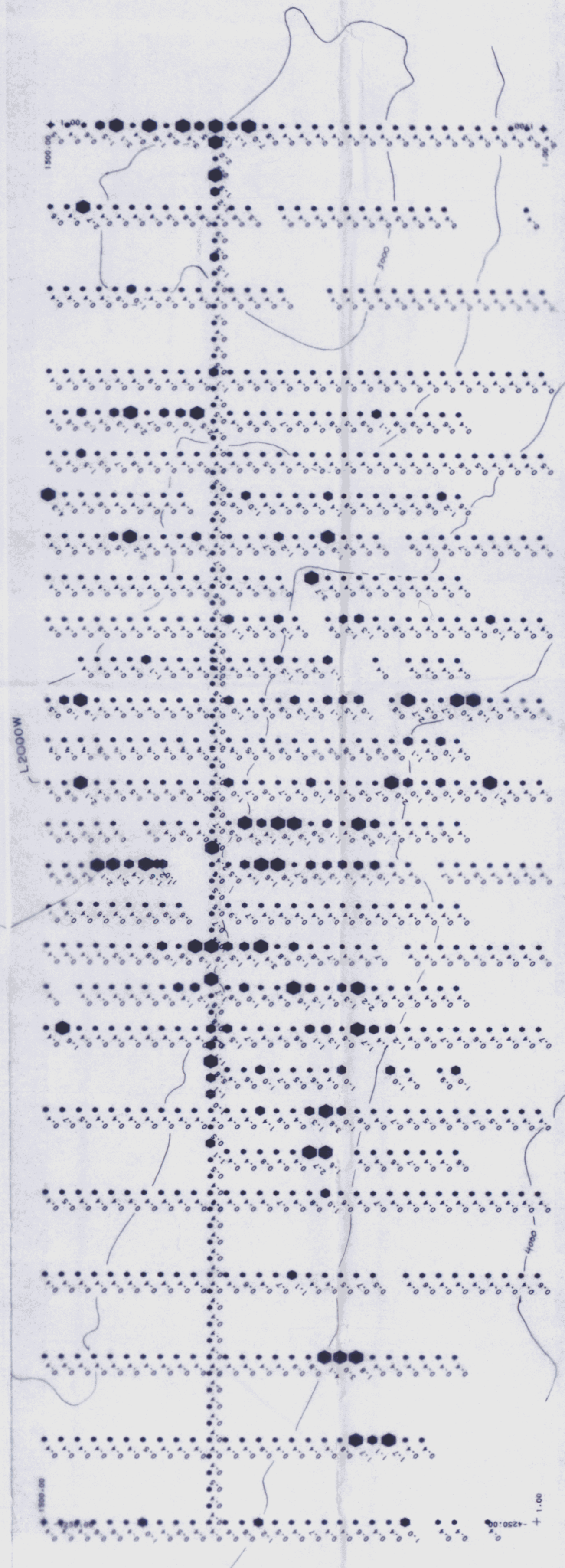
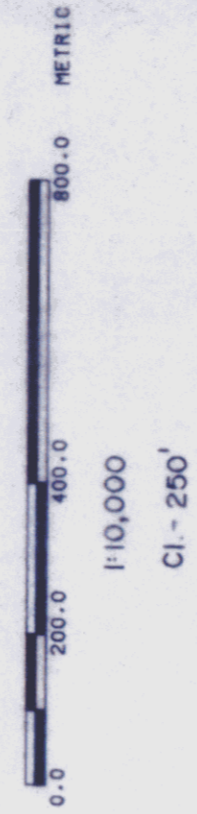
Iron



Quest 96

CUT-OFFS FOR AG IN ppm
● >1.5
● 1.0 TO 1.5
● <1.0

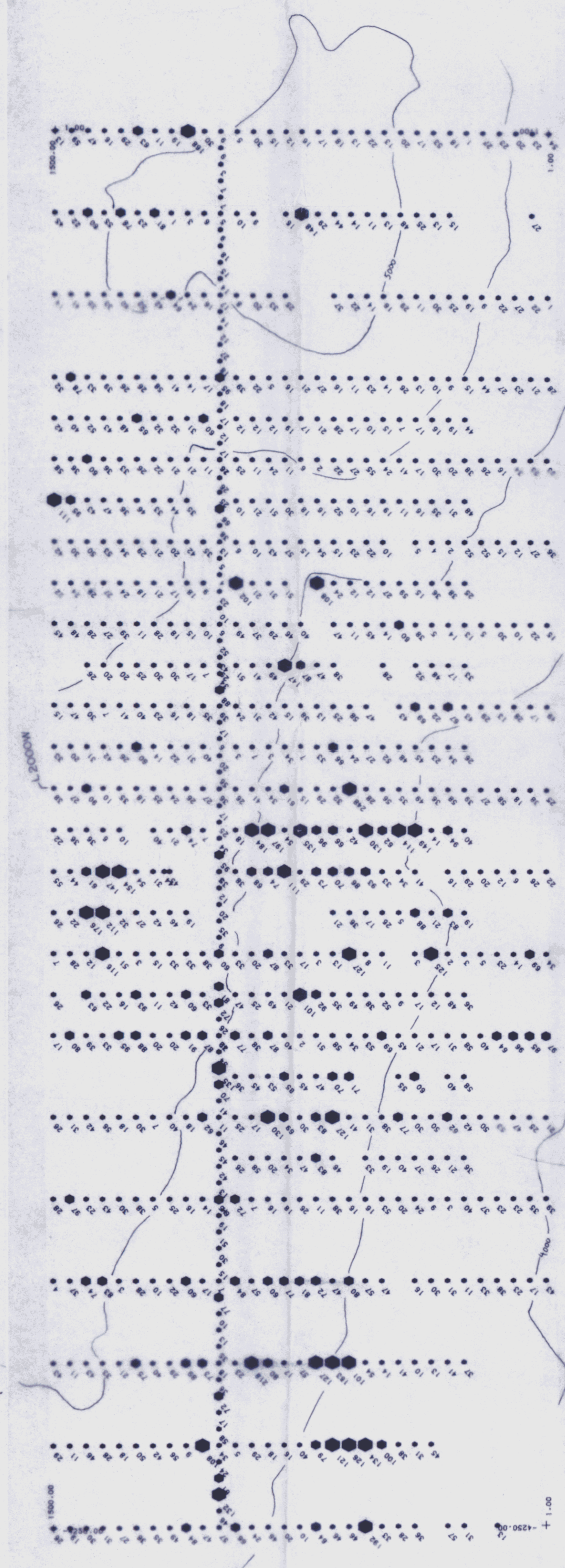
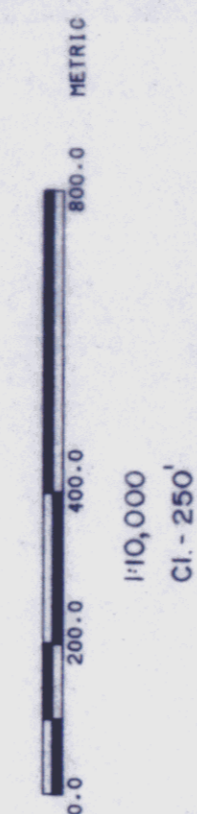
Silver



Quest 96

CUT-OFFS FOR CU IN ppm
● >100.
● 60. TO 100.
● <60.

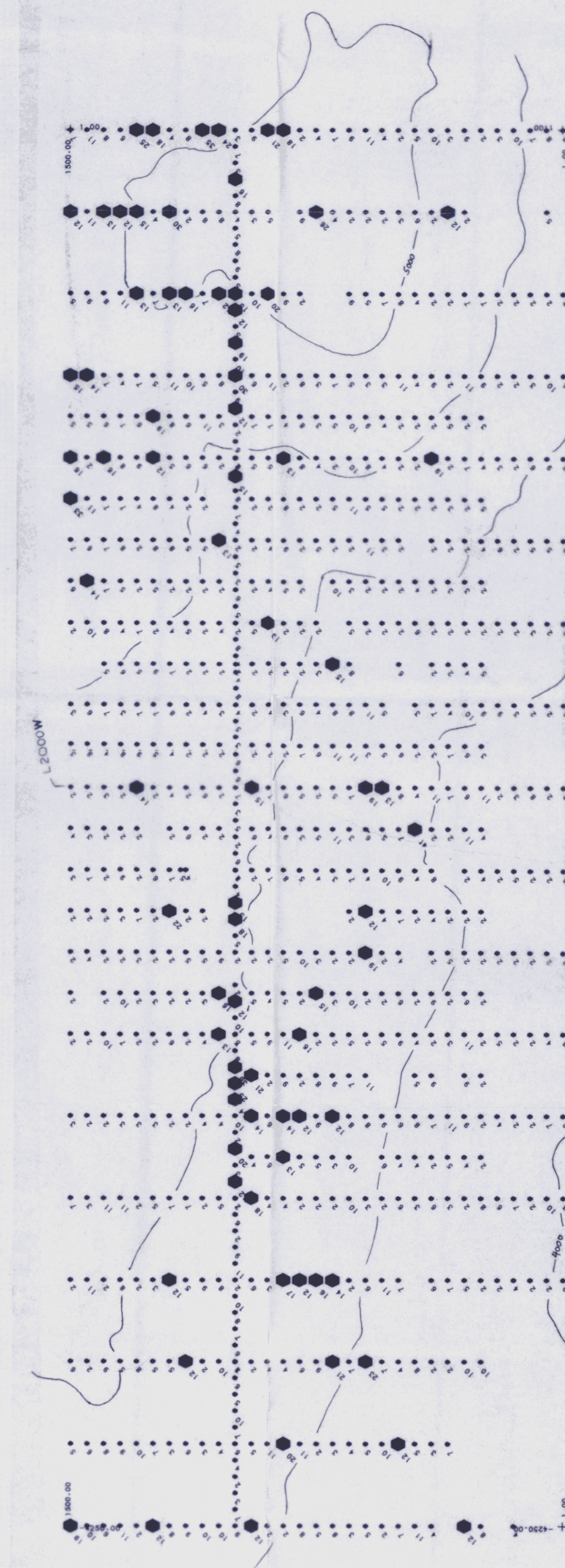
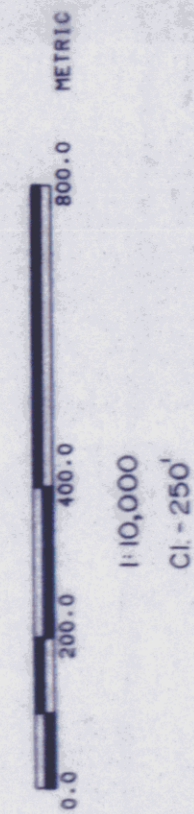
Copper



Quest 96

CUT-OFFS FOR AS IN ppm
● >12.
● <12.

Arsenic



DWG 96

Quest

093066



Drawn by:	Traced by:
Revised by:	Revised by:

Geochemistry: Fe, Ag, Cu, As

Scale: Date: Plate: 92-6