

**Report on Prospecting**  
September, 2009

**Werner East Property**

**Kenora, Ontario**



**Puget Ventures Inc.**

**NTS 52L/07**

**Lat. 50°28'N , Long. 94°55'W**

**Kenora Mining District**  
**ONTARIO**

By Dan Cox  
September 30, 2009

## **SUMMARY**

In the September of 2009, Puget Ventures Inc. (hereafter „Puget”), carried out a reconnaissance exploration programme in the Werner Lake region, north-western Ontario.

The primary goal of the programme was to investigate the geology of the underlying claims, & identify mineralisation with a view to advanced exploration on & around the claim area.

## **INTRODUCTION**

In September, 2009, a reconnaissance exploration programme was completed on claims held by Puget Ventures Inc.

The programme was designed to explore for new mineralisation & investigate the underlying geology in area believed to be previously unexplored or under explored..

The work carried out and supervised by Dan Cox with the assistance of additional staff (see work performed by).

A “key map” is also provided at the back of the report showing the location of the claims in this report relative to the township boundaries and identifiable topographic features.

# 1. LOCATION & ACCESS

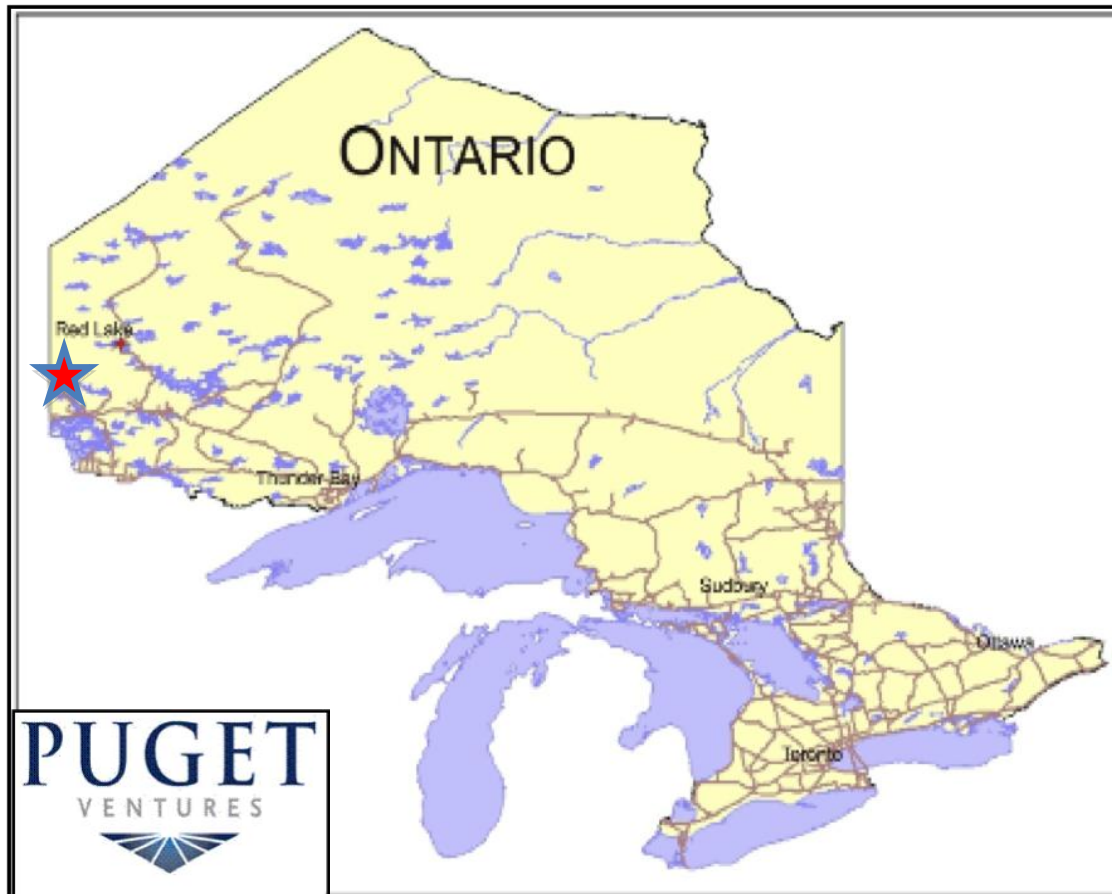
The claims are located approximately 90 km. North of Kenora, NW Ontario. Access is afforded by plane or helicopter from Kenora, or via road, through Manitoba, along Highway 315, East of Lac du Bonnet, to the Ontario border, thereafter, along an unmaintained road to the past-producing Gordon Lake Nickel-Copper Mine, where the road terminates. Access can then be made along various lakes, East to the claims.

An alternate access is North of Kenora along gravel roads to Umfreville Lake, then using several portages to the claims. It is understood that some logging roads West & North of Umfreville Lake may be constructed in the near future, coming within only a few km. of the claims.

The topography of the region is typical of the Precambrian Shield, with a glaciated, peneplained surface of 300 to 400 metres above sea level, with local relief changes of up to 45 metres. The area contains minor, locally abundant low outcrops separated by muskeg or lakes. Vegetation consists of pine, spruce, poplar.

There are no facilities within 35 km of the claim area. Equipment & mining personnel would come largely from Kenora or Lac du Bonnet.

## Location Map. Star is approximate location





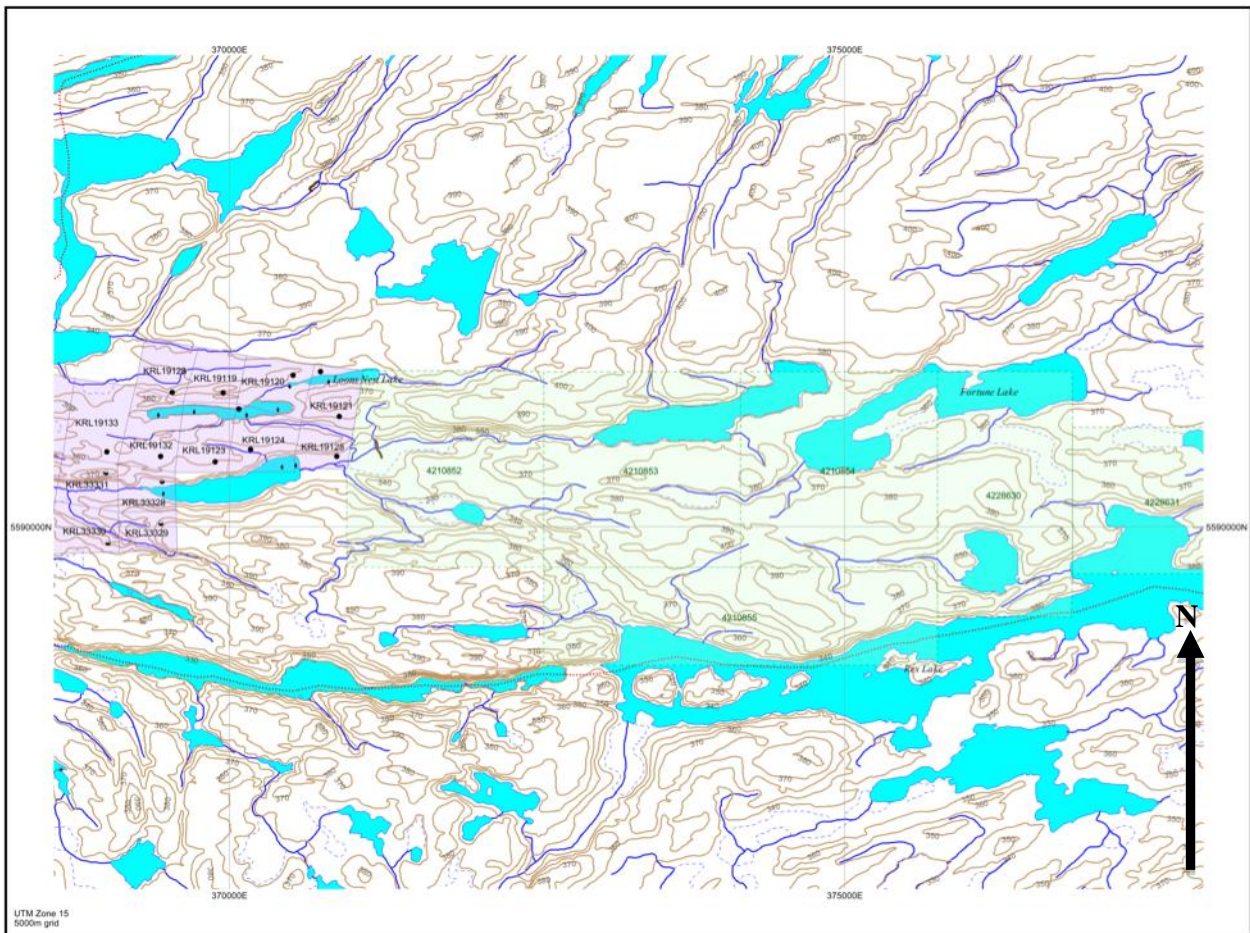
**Left:** Location, with area outlined in orange.



## 2. CLAIMS

The area under investigation consists of 4 contiguous mining claims, numbered 4210852-855, inclusive. These claims are under option to Puget Ventures Inc. They form part of a larger property, comprising leased mining licences held by Puget Ventures Inc., or in part held by same, under option or Joint Venture. See Fig. 2 below.

**Fig. 2. Property Map**



### **3. HISTORY**

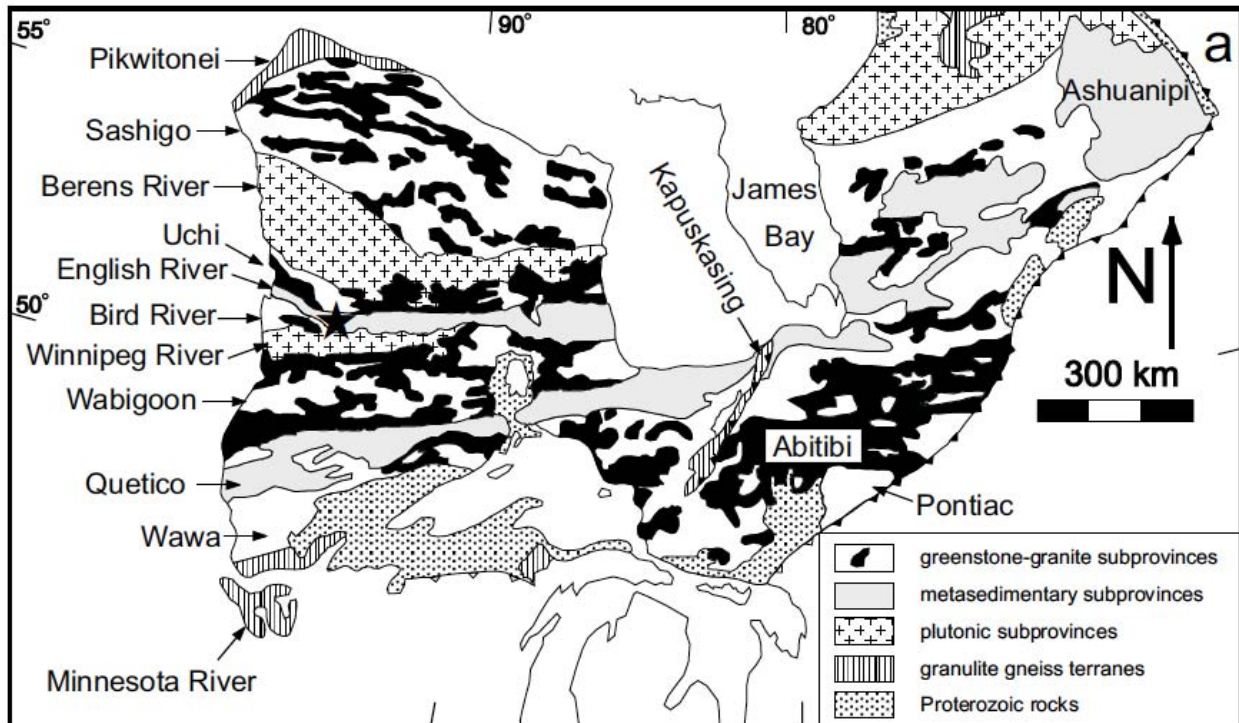
The earliest recorded claims in the area date back to 1921, on & around what was to become the Werner Lake mine. In 1942, additional claims were staked over the East adjacent Gordon Lake deposit. Work on both has continued intermittently, up to around 1977 for Gordon Lake, & 2001 for the Werner Lake deposit. See Harper, 2007 for more details.

Recorded work on the four claims is scant, though it is likely more work was conducted than recorded, as successive companies exploring & producing at the deposits several km to the West, extended their investigations along strike, targeting similar lithologies.

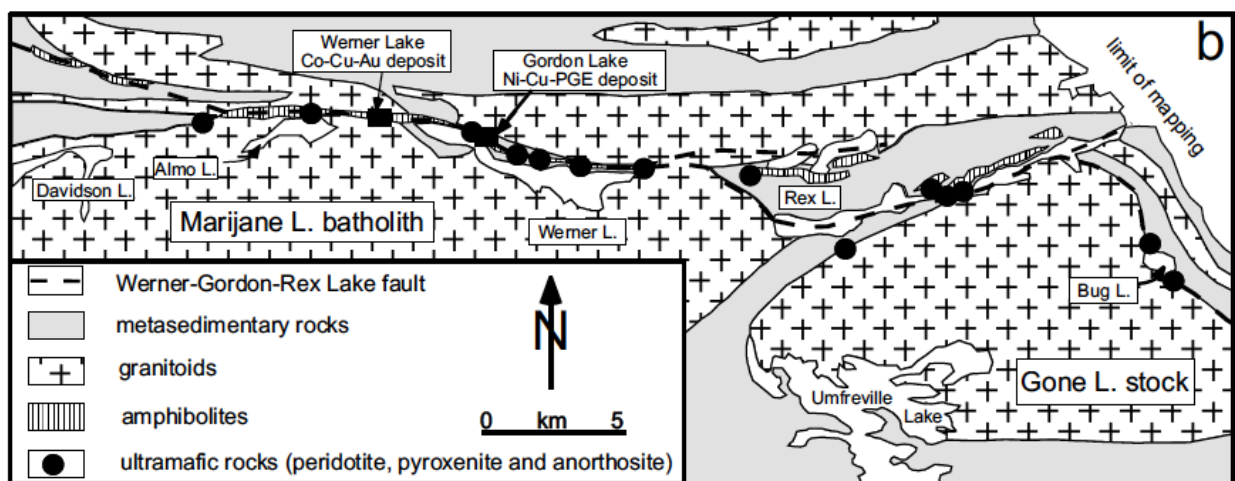
## 4. REGIONAL GEOLOGY

The area under investigation lies within the English River subprovince, part of the Superior Province, & is a large East-West trending largely metasedimentary belt up to 50 km wide & 800 km long. The majority lithology of the Subprovince is quartzofeldspathic & pelitic, clastic metasedimentary rocks.

From Pan & Therens, 2000 Star is approximate location of the claims referred to in this report.



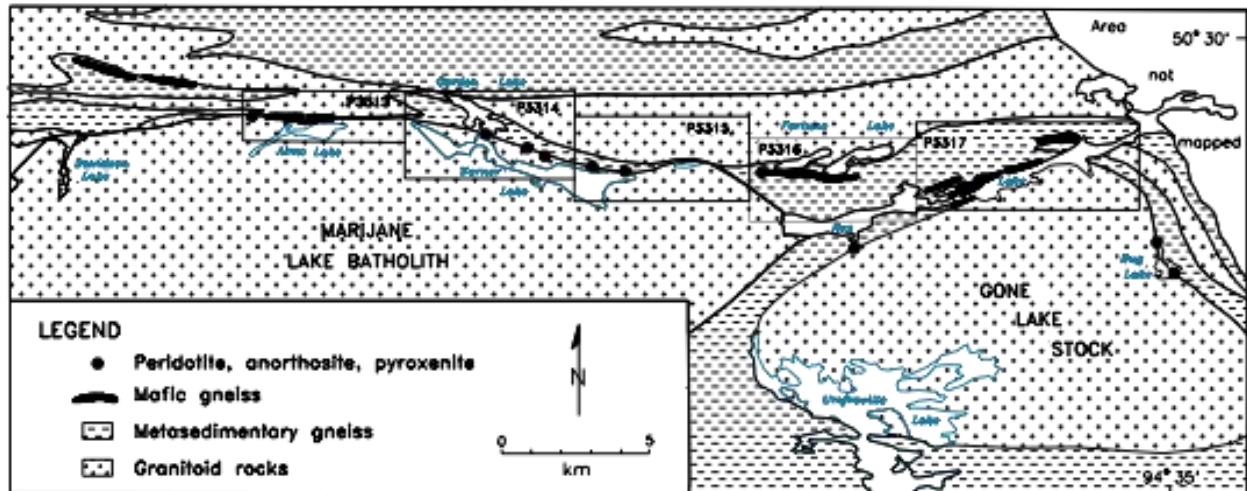
Regional Geology from same report, showing various deposits & showings





## 5. PROPERTY GEOLOGY

There are no published geology maps that cover the area under investigation other than those by Parker, 1998a,b, who carried out detailed work in the North of the claims & reconnaissance in the centre-South.



Maps P. 3315 & the western portion of P. 3316 cover the area, & formed a portion of local & regional studies of the Werner Lake belt, by, notably, Jack Parker, in the mid-late nineties.

## 6. SAMPLE DESCRIPTIONS & RESULTS

In summary, a total of 41 samples were taken during the programme. Sampling was performed during selected traverses across the claims. All assays are presented on the assays certificate included.

A brief description of each sample with sample locations, is provided below.

Sample Number	Easting	Northing	Description	Other
603601	371613	5590547	Pink granite	fine gneissic
603602	371276	5591188	Granodiorite	f-med-grained
603603	371189	5591171	Pink granite	med-grained
603604	371669	5590188	Dark granite	med-grained
603605	371454	5591177	Pink granite	coarse grained
603606	371738	5590188	Pink granite	med-grained
603607	371357	5590294	Pink granite	med-grained
603608	371612	5590493	Dark granite	med-grained
603609	371638	5590558	Dark granite	fine grained gneissic
603610	371613	5590729	C-g pink qz granite	med-coarse grained
603611	371454	5591126	C-g pink qz granite	med-coarse grained
603612	371614	5589543	Oxidized gneiss (Mn depleted)	fine gneissic
603613	371380	5591149	Pink granite	f-med-grained
603614	371240	5591170	Grey rhyolite (fabric)	fine gneissic
603615	371445	5591644	70% pale granite 30% dk rhyolite	f-med-grained med-grained,
603616	375729	5589713	Pale pink granite	siliceous
603617	375642	5589696	Dk red rusty granite	med-coarse grained
603618	375592	5589671	Pale pink granite	med-grained
603619	375578	5589881	Qz-rich felsic	med-coarse grained
603620	375538	5589560	Dk (red) granite	med-grained
603621	375551	5589556	Black glassy rhyolite	fine gneissic
603622	375542	5589547	Earthy pink granodiorite	f-med-grained
603623	375551	5589520	Dk 'slate' rhyolite	f-med-grained
603624	375559	5589494	Dk orange granite	fine gneissic
603625	375610	5589484	Qz-lt Kspar	f-med-grained
603626	375677	5589474	Black-grey rhyolite suite	fine gneissic
603627	375629	5589444	Pastel pink granite	Granodioritic
603628	375379	5588996	Pastel pink granite	f-med-grained
603629	371403	5589766	Dark pink granite	f-med-grained

603630	371488	5589718	Dark pink granite	f-med-grained
603631	371662	5590006	Grey granodiorite	f-med-grained
603632	371660	5590007	Pink granite	f-med-grained
603633	375707	5589703	Dk rhyolite gneiss	fine gneissic
603634	375566	5589658	Pink granodiorite gneiss	fine gneissic
603635	375545	5589475	Dk rhyolite	fine gneissic
603636	370981	5589852	Dk. 'pink' granodiorite	f-med-grained
603637	371019	5589848	Dk granodiorite	f-med-grained
			Black granodiorite	
603638	371039	5589817	bte-Kspar	f-med-grained
603639	373481	5589248	Banded granodiorite	fine
603640	373518	5589236	Dk grey rhyolitic slate	Dense
			Dk orange oxidised	
603641	373518	5589243	granite	f-med-grained

## 7. REFERENCES

Harper, G. 2008 Werner Lake Mineral Belt Properties Kenora Mining Division, Ontario. Report for Puget Ventures Inc., July 27<sup>th</sup>., 2008.

Pan, Y., & Therens, C. 2000. The Werner lake Co-Cu-Au Deposit of the English River Subprovince, Ontario, Canada: Evidence for an Exhalative Origin and Effects of Granulite facies Metamorphism. Econ. Geol. Vol. 95, 2000, pp. 1635-1656

Parker, J.R. 1998a Detailed Precambrian geology, alteration and mineralization of the Werner Lake area, western English River Subprovince; Ontario Geological Survey, Preliminary Map P. 3315 – Revised. Scale 1:4800

Parker, J.R. 1998b Detailed Precambrian geology, alteration and mineralization of the Upper Fortune Lake area, western English River Subprovince; Ontario Geological Survey, Preliminary Map P. 3316 – Revised, scale 1:4800



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Puget Ventures Inc.  
Date Created: 09-10-21 09:52:23 AM  
Job Number: 200942492  
Date Received: Sep 30, 2009  
Number of Samples: 41  
Type of Sample: Rock  
Date Completed: Oct 21, 2009  
Project ID:

- \* The results included on this report relate only to the items tested
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Accur. #	Client Tag	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	K	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Se	Si	Sn	Sr	Ti	Tl	V	W	Y	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
171616	603601	<1	1.12	<2	40	61	<1	<1	0.10	<4	11	393	90	2.62	0.52	24	0.67	242	2	0.05	37	224	7	<5	<5	0.02	<10	7	1530	13	53	<10	4	43
171617	603602	<1	0.54	<2	45	52	<1	<1	0.11	<4	5	152	15	1.12	0.43	41	0.28	162	<1	0.05	7	240	4	<5	<5	0.01	<10	6	869	7	16	<10	4	35
171618	603603	<1	0.51	6	42	32	<1	<1	0.10	<4	5	205	11	1.03	0.20	10	0.31	<100	<1	0.04	9	322	21	<5	<5	0.02	<10	19	451	7	14	<10	8	18
171619	603604	<1	0.79	<2	38	46	4	<1	0.02	<4	1	197	5	0.54	0.10	16	0.26	<100	<1	0.03	5	<100	<1	<5	<5	0.02	<10	4	<100	8	<2	<10	<1	8
171620	603605	<1	0.68	<2	49	29	<1	<1	0.05	<4	8	251	6	1.76	0.34	14	0.48	123	<1	0.03	10	<100	5	<5	<5	0.02	<10	7	1146	9	15	<10	1	33
171621	603606	<1	0.91	<2	46	56	2	<1	0.02	<4	2	290	4	0.79	0.20	16	0.30	<100	<1	0.03	6	<100	<1	<5	<5	0.01	<10	3	308	13	5	<10	<1	9
171622	603607	<1	0.40	<2	46	30	<1	<1	0.01	<4	<1	169	2	0.44	0.09	15	0.08	<100	<1	0.03	3	<100	1	<5	<5	0.02	<10	<3	<100	11	<2	<10	<1	3
171623	603608	<1	0.91	3	48	126	<1	<1	0.24	<4	12	274	2	2.23	0.72	10	0.89	238	<1	0.08	32	1010	6	<5	<5	0.02	<10	18	2045	7	44	<10	4	44
171624	603608	<1	0.92	<2	47	128	<1	<1	0.24	<4	12	268	2	2.21	0.74	10	0.90	240	<1	0.08	32	1053	5	<5	<5	0.02	<10	18	2074	9	44	<10	4	45
171625	603609	<1	1.22	<2	42	284	<1	<1	0.34	<4	16	243	1	2.23	0.94	17	1.01	224	<1	0.14	42	959	4	<5	<5	0.02	<10	20	2605	7	75	<10	6	44
171626	603610	<1	0.21	3	36	19	<1	<1	0.03	<4	2	196	3	0.46	0.11	3	0.07	<100	<1	0.04	4	100	6	<5	<5	0.02	<10	6	<100	10	3	<10	4	5
171627	603611	<1	0.75	<2	40	34	<1	<1	0.05	<4	9	169	4	1.94	0.46	17	0.54	114	<1	0.03	10	<100	6	<5	<5	0.02	<10	5	1468	3	18	<10	2	36
171628	603612	<1	0.99	2	40	256	<1	<1	0.10	<4	7	170	18	1.93	0.76	13	0.66	133	<1	0.09	8	418	3	<5	<5	0.02	<10	14	1990	13	53	<10	5	39
171629	603613	<1	0.21	2	39	23	<1	<1	0.04	<4	1	197	4	0.44	0.11	3	0.08	<100	<1	0.03	4	185	13	<5	<5	0.02	<10	9	<100	5	3	<10	5	4
171630	603614	<1	0.77	<2	42	62	<1	<1	0.14	<4	8	176	3	1.40	0.49	19	0.55	143	<1	0.06	14	140	5	<5	<5	0.01	<10	10	1364	8	24	<10	2	29
171631	603615	<1	0.86	<2	42	34	<1	<1	0.09	<4	8	359	20	1.54	0.43	12	0.48	<100	1	0.05	31	<100	7	<5	<5	0.01	<10	6	1297	3	47	<10	2	32
171632	603616	<1	0.94	<2	46	45	<1	<1	0.03	<4	6	176	11	1.48	0.31	6	0.48	<100	1	0.03	15	<100	7	<5	<5	0.01	<10	4	664	8	47	<10	2	21
171633	603617	<1	1.09	<2	49	35	1	<1	0.07	<4	8	319	23	1.71	0.33	9	0.62	139	<1	0.04	23	116	5	<5	<5	0.01	<10	3	1000	<1	44	<10	3	37
171634	603618	<1	1.04	<2	47	34	1	<1	0.07	<4	8	303	22	1.64	0.32	9	0.59	134	<1	0.03	22	114	5	<5	<5	0.01	<10	3	970	4	42	<10	3	36
171635	603618	<1	1.05	<2	43	34	<1	<1	0.07	<4	8	310	22	1.65	0.32	9	0.60	135	<1	0.03	22	114	4	<5	<5	0.02	<10	4	967	1	42	<10	3	35
171636	603619	<1	1.22	<2	49	88	1	<1	0.06	<4	11	236	21	1.78	0.45	19	0.59	117	<1	0.05	31	<100	8	<5	<5	0.02	<10	9	1283	7	59	<10	3	34
171637	603620	<1	0.88	<2	49	74	<1	<1	0.24	<4	13	357	58	2.23	0.64	8	0.61	156	1	0.06	34	1020	6	<5	<5	0.02	<10	5	1957	7	58	<10	10	40

Certified By:   
Derek Demianiuk, H.Bsc.





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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
171638	603621	<1	1.58	<2	47	119	2	<1	0.04	<4	16	287	38	2.39	0.95	22	0.81	147	<1	0.06	47	<100	7	<5	<5	0.02	<10	5	2318	5	75	<10	5	48
171639	603622	<1	1.21	<2	46	266	<1	<1	0.35	<4	18	328	24	2.48	1.04	15	1.11	223	<1	0.12	56	1054	3	<5	<5	0.02	<10	23	3227	8	92	<10	5	41
171640	603623	<1	1.26	<2	41	256	<1	<1	0.62	<4	19	147	51	2.64	0.96	12	1.01	366	<1	0.11	59	2272	6	<5	<5	0.02	<10	25	3153	7	89	<10	12	47
171641	603624	<1	0.81	<2	39	95	<1	<1	0.14	<4	9	314	24	1.73	0.60	9	0.59	201	<1	0.06	20	598	5	<5	<5	0.02	<10	9	2031	14	61	<10	4	30
171642	603625	<1	0.81	<2	43	120	<1	<1	0.21	<4	10	303	24	1.67	0.47	9	0.57	219	<1	0.08	34	441	4	<5	<5	0.02	<10	15	1408	5	47	<10	3	32
171643	603626	<1	1.06	<2	43	235	<1	<1	0.36	<4	19	361	14	2.44	0.81	13	0.84	218	<1	0.12	54	807	5	<5	<5	0.02	<10	24	2640	3	97	<10	3	35
171644	603626	<1	1.09	<2	48	239	<1	<1	0.40	<4	20	387	14	2.52	0.84	13	0.88	233	<1	0.12	54	807	5	<5	<5	0.02	<10	25	2667	7	100	<10	3	38
171645	603627	<1	1.25	<2	50	31	<1	<1	0.71	<4	13	228	3	2.17	0.09	11	1.02	409	<1	0.05	35	846	1	<5	<5	0.02	<10	64	3038	8	43	<10	4	38
171646	603628	<1	1.35	<2	46	37	<1	<1	1.07	<4	15	339	27	2.62	0.10	14	1.04	515	<1	0.05	35	801	11	<5	<5	0.03	<10	58	2442	13	51	<10	3	51
171647	603629	<1	0.24	<2	46	35	<1	<1	0.12	<4	1	196	29	0.56	0.15	3	0.12	<100	<1	0.04	4	406	2	<5	<5	0.02	<10	8	<100	2	2	<10	6	6
171648	603630	<1	0.78	<2	53	58	<1	<1	0.15	<4	10	327	9	2.30	0.51	19	0.58	287	<1	0.06	21	293	4	<5	<5	0.02	<10	4	1730	6	45	<10	5	48
171649	603631	<1	1.04	<2	50	48	<1	<1	0.22	<4	11	226	51	1.91	0.64	19	0.98	201	<1	0.05	40	<100	3	<5	<5	0.01	<10	4	1457	5	39	<10	2	32
171650	603632	<1	0.94	<2	44	71	<1	<1	0.09	<4	11	287	23	2.16	0.69	14	0.82	154	<1	0.05	29	207	15	<5	<5	0.02	<10	6	1898	6	31	<10	7	32
171651	603633	<1	1.91	<2	40	91	2	<1	0.04	<4	16	293	57	2.67	0.72	23	0.84	140	2	0.05	56	<100	12	<5	<5	0.02	<10	6	1799	15	92	<10	4	49
171652	603634	<1	1.79	<2	41	133	2	<1	0.04	<4	16	304	24	2.71	0.91	19	1.03	161	<1	0.06	43	<100	8	<5	<5	0.02	<10	5	2463	13	97	<10	3	57
171653	603635	<1	1.29	<2	46	314	<1	<1	0.37	<4	21	345	36	2.74	0.94	13	1.03	300	<1	0.12	59	961	4	<5	<5	0.02	<10	17	3078	6	94	<10	5	45
171654	603636	<1	0.57	<2	43	42	<1	<1	0.16	<4	7	148	10	1.72	0.37	16	0.43	188	<1	0.04	17	301	4	<5	<5	0.01	<10	4	1249	11	37	<10	5	30
171655	603636	<1	0.55	<2	39	41	<1	<1	0.15	<4	7	145	9	1.63	0.35	15	0.41	182	<1	0.04	15	296	4	<5	<5	0.01	<10	3	1203	3	35	<10	5	28
171656	603637	<1	0.53	<2	48	36	<1	<1	0.16	<4	7	227	15	1.55	0.30	18	0.36	158	<1	0.04	14	274	5	<5	<5	0.01	<10	3	1037	10	31	<10	6	24
171657	603638	<1	0.54	<2	47	40	<1	<1	0.14	<4	7	214	19	1.74	0.41	10	0.43	148	<1	0.06	15	278	3	<5	<5	0.01	<10	4	1093	8	31	<10	5	29
171658	603639	<1	1.24	<2	40	42	1	<1	0.09	<4	7	311	10	2.14	0.45	13	0.61	367	4	0.04	10	<100	6	<5	<5	0.02	<10	3	867	2	16	<10	16	25
171659	603640	<1	1.59	<2	40	198	<1	<1	0.23	<4	10	373	99	3.53	0.76	4	0.88	308	<1	0.15	64	363	5	<5	<5	0.02	<10	8	1741	3	53	<10	3	30

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\*The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
171660	603641	<1	2.23	<2	46	83	<1	<1	0.03	4	10	574	277	4.74	0.87	11	1.18	298	6	0.03	51	124	9	6	<5	0.01	<10	3	1582	11	70	<10	3	38

Certified By:   
Derek Demianiuk, H.Bsc.

## REPORT QUALIFICATION

I, Dan Cox, do hereby qualify as follows:

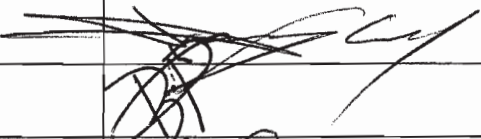


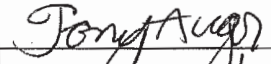

- 1) That I am an independent prospector, and that I reside in Beardmore, Ontario.
- 2) That I have completed the work described in this report.

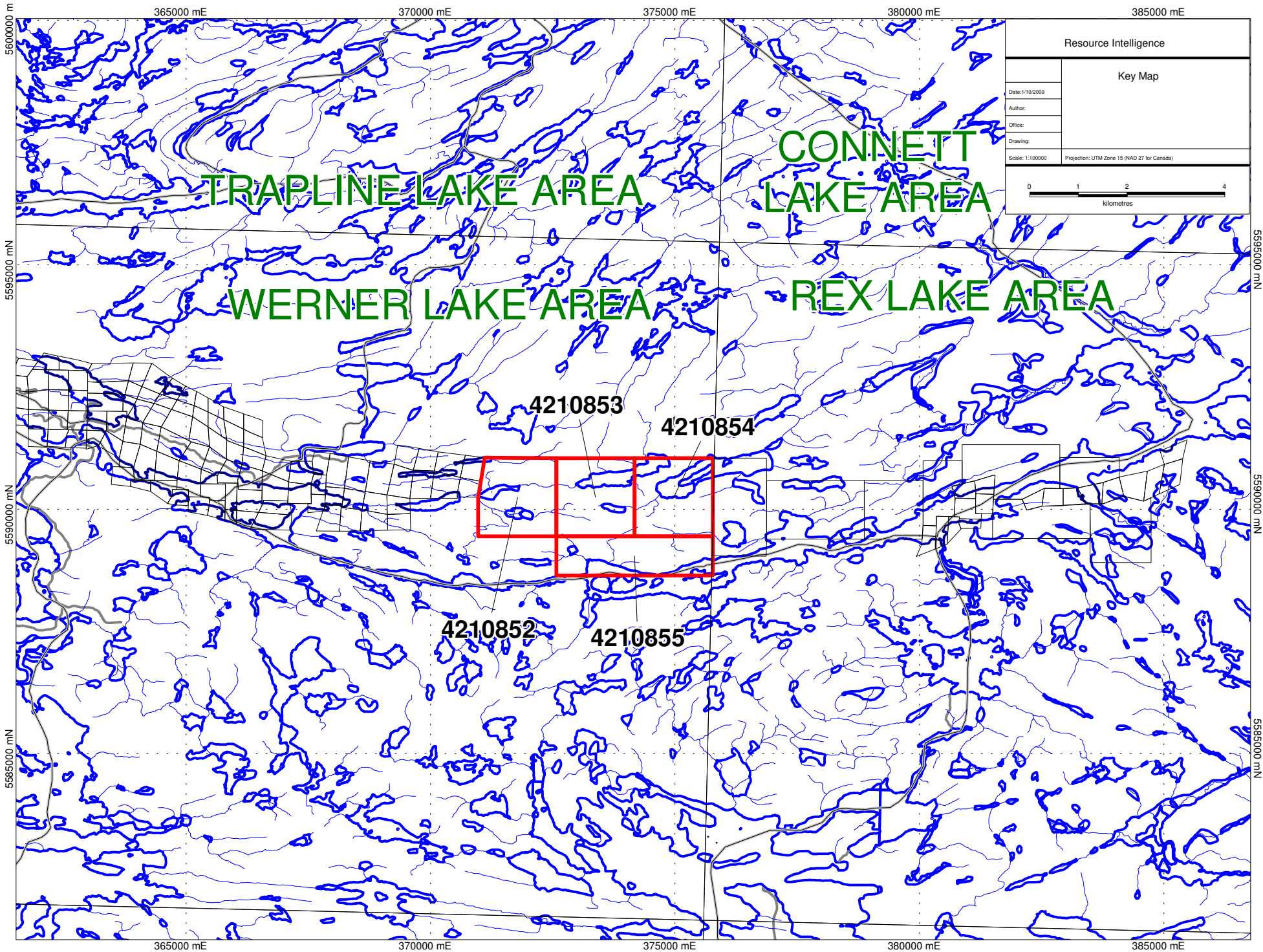
October 1, 2009

..... Dan Cox.



**Work Performed By**


<b>Name</b>	<b>Type of work Performed</b>	<b>License number (if available)</b>	<b>Signature</b>
<b>Dan Cox</b>	<b>Head Prospector</b>	<b>1000702</b>	
<b>Brad Penner</b>	<b>Prospector</b>		
<b>Nick Lewandowski</b>	<b>Prospector</b>	<b>1003317</b>	
<b>Tony Auger</b>	<b>Prospector</b>	<b>E29267</b>	
<b>Mike Carbert</b>	<b>Prospector helper</b>		







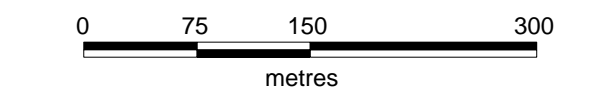




**PUGET  
VENTURES**

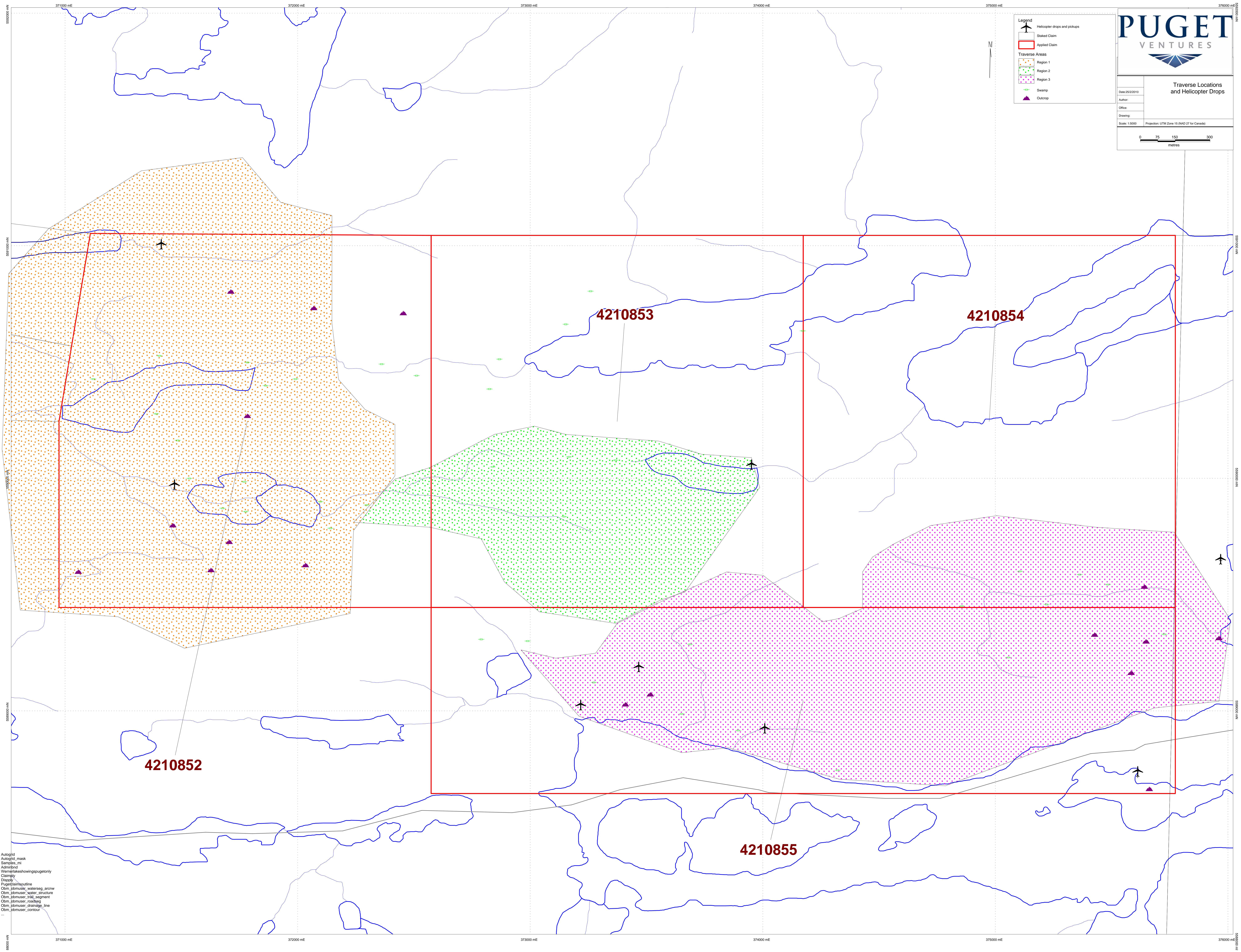
Traverse Locations  
and Helicopter Drops

Date: 25/2/2010  
 Author:  
 Office:  
 Drawing:  
 Scale: 1:5000 Projection: UTM Zone 18 (NAD 83 for Canada)



**Legend**

- Helicopter drops and pickups
- Skipped Claim
- Applied Claim
- Traverse Areas
- Region 1
- Region 2
- Region 3
- Swamp
- Outcrop



Autogrind  
 Autogrind\_mask  
 Stampes\_m  
 AdminBnd  
 WerraSketchingspugetonly  
 Claimly  
 Display  
 PugetChainOutline  
 Com\_bomuser\_waterseg\_arrow  
 Com\_bomuser\_water\_structure  
 Com\_bomuser\_trk\_segment  
 Com\_bomuser\_roadseg  
 Com\_bomuser\_organize\_line  
 Com\_bomuser\_contour