

2003 Diamond Drill Program
on the
Hyman Project

PROVINCIAL RECORDING
OFFICE - SUDBURY
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A.M. P.M.
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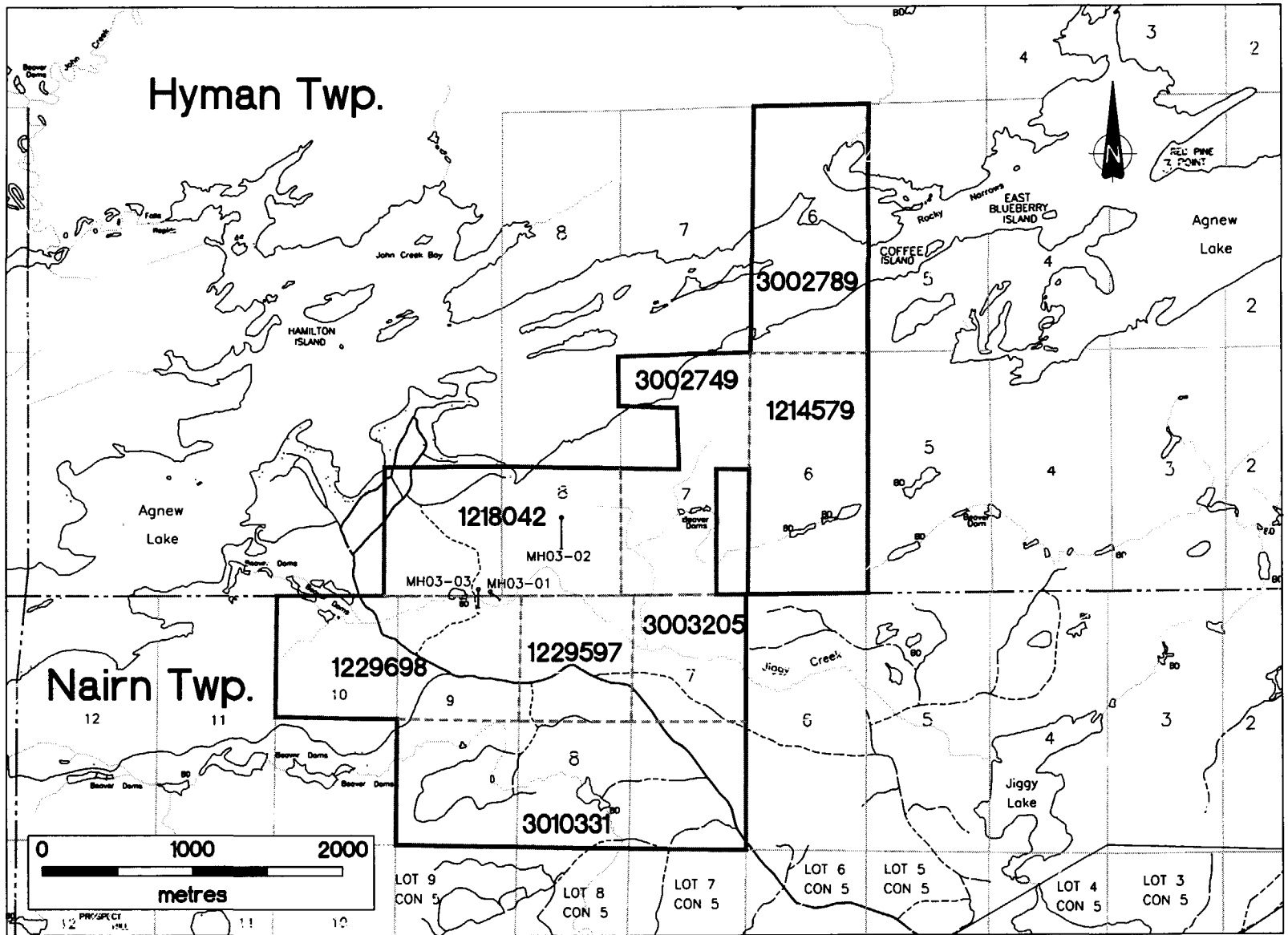
Work Completed:
September & October, 2003

2. ~~27019~~
27109

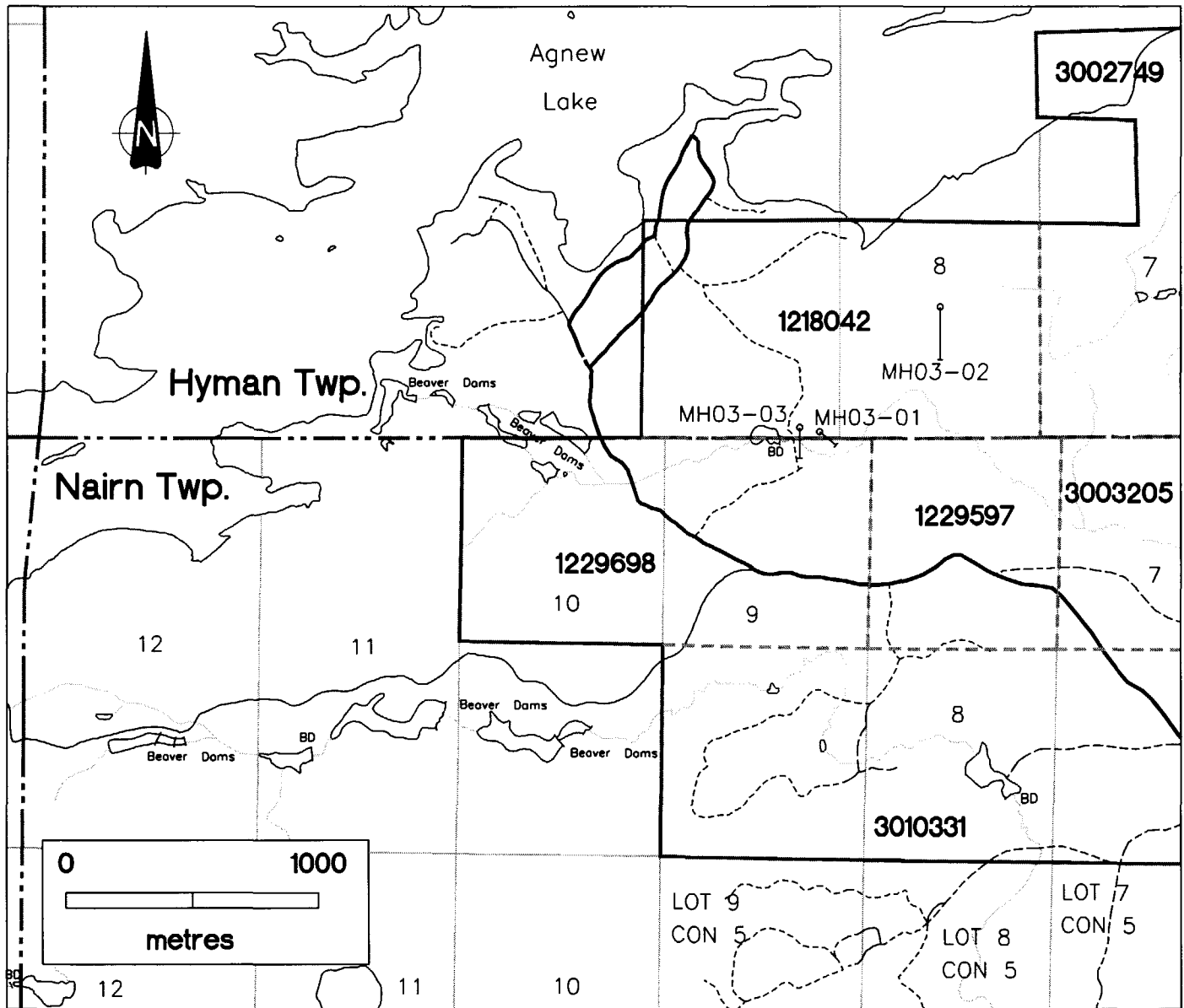
MUSTANG MINERALS CORP.



411055E2019 2.27109 HYMAN 010



Hyman Property, Claim and Drill Hole Location Map



Hyman Property, Claim and Drill Hole Location Map

Mustang Minerals Corp.

DIAMOND DRILL LOG

PROPERTY: Hyman
 HOLE No.: MH03-01
 Collar Eastings: 449893.00
 Collar Northings: 5134656.00
 Collar Elevation: 258.00
 Grid: Hyman
 Casing: left in hole

Collar Inclination: -45.00
 Grid Bearing: 130.00
 Final Depth: 119.00 metres
 Purpose: Test surface showing
 Claims 1218042-Hyman & 1229698-Nairn

Logged by: P. Wood
 Date: Sept. 03-06, 2003
 Down-hole Survey: Acid
 Drilled by: Crites Diamond Drilling

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS						
						WIDTH	Ni (ppm)	Cu (ppm)	Ni+Cu Au (ppb)	Pt (ppb)	Pd (ppb)	3E PGM
0.00	1.55	DRILL CASING/OVERBURDEN -2.13m of casing left in hole and capped										
1.55	52.92	SEDIMENT GREYWACKE TO ARGILLITE -contacts: upper contact (UC) is unknown; lower contact (LC) is gradational/not obvious -fine-grained, light to medium grey, locally finely bedded (<1mm), moderately hard, non-reactant to HCl, non-magnetic unit with minor, garnet-rich, argillaceous bands (<2cm wide) and trace sulphides (py) along fractures -minor chlorite-filled fractures oriented -30deg/CA -magnetic susceptibility (MS) of unit is 0.38-0.71 and averages -0.55 17.50m -bedding is at 30deg/CA 22.55 - 24.00m -broken core 24.90 - 28.53m -possible fine-grained dike -very fine-grained, dark green, non- to weakly magnetic (MS = 0.801.42, average -1.0), chloritic, calcitic (reactant/HCl) unit is brecciated close to contacts -UC is diffuse and LC is sharp at 40deg/CA; trace sulphides at lower contact										

Mustang Minerals Corp.

DIAMOND DRILL LOG

PROPERTY: Hyman
HOLE No.: MH03-01

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS									
							Ni (ppm)	Cu (ppm)	Ni+Cu	Au (ppb)	Pt (ppb)	Pd (ppb)	3E PGM			
		33.00m -bedded at 30deg/CA														
		39.00m -bedding is oriented 35deg/CA														
		43.00m -bedded at 20deg/CA														
52.92	119.00	GABBRO - NIPISSING	45201	53.00	54.00	1.00	683.0	461.0	1144.0	16.5	12.0	29.5	58.0			
		-contacts: UC is gradational/not obvious; LC is unknown	45202	54.00	55.00	1.00	328.0	770.0	1098.0	32.0	22.0	44.0	98.0			
		-generally fine- to medium-grained, locally coarse-	45203	55.00	56.00	1.00	51.0	184.0	235.0	4.0	11.0	16.0	31.0			
		grained, vari-textured, grey green to green to dark	45204	56.00	57.00	1.00	227.0	638.0	865.0	28.0	18.0	42.0	88.0			
		green, moderately hard to hard, generally non- to very	45205	57.00	58.00	1.00	932.0	952.0	1884.0	33.0	40.0	86.0	159.0			
		weakly magnetic to locally moderately magnetic unit is	45206	58.00	59.00	1.00	212.0	387.0	599.0	8.0	13.0	29.0	50.0			
		variably altered to chlorite	45207	59.00	60.00	1.00	1114.0	1636.0	2750.0	1135.0	43.0	77.0	1255.0			
		-UC is mineralized with 5-7% sulphides and locally up to	45208	60.00	61.00	1.00	708.0	1230.0	1938.0	36.0	30.0	65.0	131.0			
		15%; sulphides are pyrrhotite (po), chalcopyrite (cpy),	45209	61.00	62.00	1.00	724.0	1386.0	2110.0	34.0	59.0	104.0	197.0			
		and minor pyrite (py) with po>cpy	45210	62.00	63.00	1.00	145.0	247.0	392.0	11.0	17.0	39.0	67.0			
		-minor, <1cm wide, quartz veins/veinlets oriented 30-	45211	63.00	64.00	1.00	46.0	117.0	163.0	2.0	10.0	10.0	22.0			
		90deg/CA (e.g. at 80.37m)														
		-MS range is 0.65-0.86 averaging 0.70														
		53.80 - 60.50m -mineralized section with grain size														
		variable from fine- to locally medium-grained														
		-possible fragments at 57.60m and 58.15m														
		58.90 - 59.75m -best mineralized section														
		73.40 - 78.22m -coarser-grained, vari-textured section														
		with pyroxenite pods														
		115.22m -possible sediment fragment														

HOLE No: MH03-01

Mustang Minerals Corp.

DIAMOND DRILL LOG

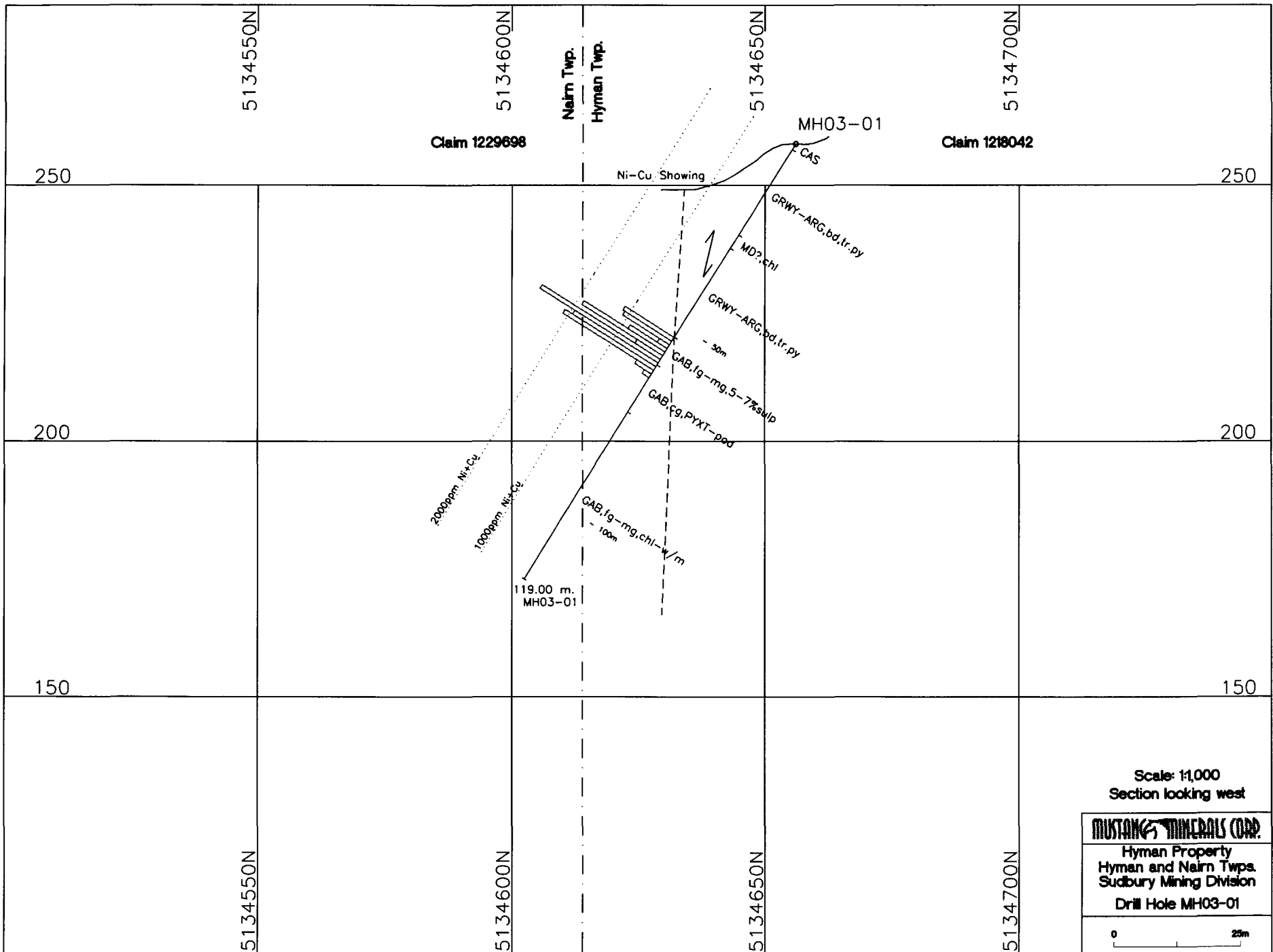
PROPERTY: Hyman
HOLE No.: MH03-01

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LITHOLOGICAL DESCRIPTION			ASSAYS									
FROM	TO		SAMPLE No.	FROM	TO	WIDTH	Ni (ppm)	Cu (ppm)	Ni+Cu Au (ppb)	Pt (ppb)	Pd (ppb)	3E PGM
	116.00m	-pyrrhotite-rich seam										
	117.51m	-possible sediment fragment										
		-EOH at 119.00 metres										

DOWN-HOLE SURVEY DATA

DEPTH	INCLINATION	BEARING
101.00	-46.00	130.00



Mustang Minerals Corp.

DIAMOND DRILL LOG

PROPERTY: Hyman
 HOLE No.: MH03-02
 Collar Eastings: 450371.00
 Collar Northings: 5135147.00
 Collar Elevation: 278.00
 Grid: Hyman
 Casing: pulled

Collar Inclination: -45.00
 Grid Bearing: 180.00
 Final Depth: 292.00 metres
 Purpose: Test IP anomaly
 Location: Hyman Twp., Claim 1218042

Logged by: P. Wood
 Date: Sept. 06-13, 2003
 Down-hole Survey: Acid
 Drilled by: Crites Diamond Drilling

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS									
						WIDTH	Ni (ppm)	Cu (ppm)	Ni+Cu	Au (ppb)	Pt (ppb)	Pd (ppb)	3E PGM		
0.00	11.20	DRILL CASING/OVERBURDEN -12.19m of casing pulled from hole													
11.20	292.00	SEDIMENT (GREYWACKE +/- ARGILLITE +/- QUARTZITE) -contacts: upper contact (UC) is unknown; lower contact (LC) is gradational/not obvious -fine-grained, light to dark grey, finely bedded to massive, hard, blocky, non-magnetic unit -trace to 2% sulphides (pyrite + pyrrhotite) as irregular blebs, fracture coatings, and seams oriented parallel to bedding; sulphides are also in low angle fractures oriented ~10deg/CA -core is typically blocky/fractured -magnetic susceptibility (MS) of unit is 0.3-1.1 and averages 0.6-0.7 24.50m -sediment brecciated with white quartz and oriented at 30deg/CA 30.50m -possible bedding oriented ~25-30deg/CA 32.00 - 34.00m -fine (<2mm) veinlets oriented 10deg/CA 53.00 - 58.54m -core broken/rubbly; low angle fractures	45216	248.00	249.50	1.50	64.0	20.0	84.0	10.0	2.5	2.0	14.5		
			45217	249.50	251.00	1.50	64.0	39.0	103.0	18.0	2.5	2.0	22.5		
			45218	251.00	252.50	1.50	79.0	65.0	144.0	9.0	2.5	2.0	13.5		
			45219	252.50	254.00	1.50	55.0	43.0	98.0	1.0	2.5	2.0	5.5		
			45220	254.00	255.50	1.50	82.0	47.0	129.0	3.0	2.5	2.0	7.5		
			45212	277.50	279.00	1.50	63.5	48.5	112.0	3.0	2.5	2.0	7.5		
			45213	279.00	280.50	1.50	54.0	49.0	103.0	5.0	2.5	2.0	9.5		
			45214	280.50	282.00	1.50	58.0	43.0	101.0	3.0	2.5	5.0	10.5		
			45215	282.00	283.50	1.50	63.0	45.0	108.0	13.0	2.5	2.0	17.5		

Mustang Minerals Corp.

DIAMOND DRILL LOG

PROPERTY: Hyman
HOLE No.: MH03-02

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS						
						WIDTH	Ni (ppm)	Cu (ppm)	Ni+Cu Au (ppb)	Pt (ppb)	Pd (ppb)	3E PGM
		at 10deg/CA with pyrite plating + chlorite										
		69.50m -bedding oriented 40deg/CA										
		73.00m -as above										
		76.10 - 80.27m -gritty section is quartz-rich and coarse-grained										
		83.00 - 95.00m -well-developed bedding, typically thinly bedded / possibly sheared parallel to bedding										
		87.00m -bedding oriented 15deg/CA										
		91.00m -bedded at 20deg/CA										
		98.00 - 99.70m -same as 76.10-80.27m										
		102.00 - 107.76m -bleached and locally chloritized section is deformed; chlorite occurs as wisps and seams, trace sulphides										
		111.20 - 111.69m -gritty section with quartz pebbles up to 1cm, typically 0.5cm										
		112.87 - 116.00m -gritty section with quartz pebbles up to 1cm in diameter, trace sulphides										
		117.60m -bedding oriented at 20deg/CA										
		119.00 - 128.40m -core is more tuffaceous in character, coarse-grained, with rounded white feldspar (plagioclase) grains and trace to 1% pyrite										

HOLE No: MH03-02

Mustang Minerals Corp.

DIAMOND DRILL LOG

PROPERTY: Hyman
HOLE No.: MH03-02

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS						
						WIDTH	Ni (ppm)	Cu (ppm)	Ni+Cu Au (ppb)	Pt (ppb)	Pd (ppb)	3E PGM
		-130.75m -core angle at 20-30deg/CA										
		-136.50m -core angle at 30deg/CA										
		-137.38m -1cm, quartz-carbonate vein oriented 50deg/CA										
		128.40 - 292.0m -sediment is fine-grained, grey to brownish grey and locally biotite +/- chlorite-rich -sulphides are locally coarse, irregular to rounded grains of pyrite (py) and finer, foliation/bedding parallel grains of pyrrhotite (po); overall trace to 1% po/py										
		185.00 - 287m -sulphide content increases up to 3-5% locally										
		-py + po occur as seams/fracture-filling, irregular blebs and elongate rods oriented parallel to fabric, and as wisps										
		186.86m -irregular, <1cm wide, py-rich seam/vein (?) is oriented at 40deg/CA										
		195.00m -fabric oriented ~50deg/CA										
		210.64m -small, elongate po grains (~3%) oriented parallel to fabric (lineation?); sulphides also in fractures										
		oriented 25-30deg/CA										
		210.75m -fabric at 30deg/CA										
		235.60m -fabric oriented at 20deg/CA										
		240.00m - 287.00m -increase in sulphides (po + py);										

HOLE No: MH03-02

Mustang Minerals Corp.

DIAMOND DRILL LOG

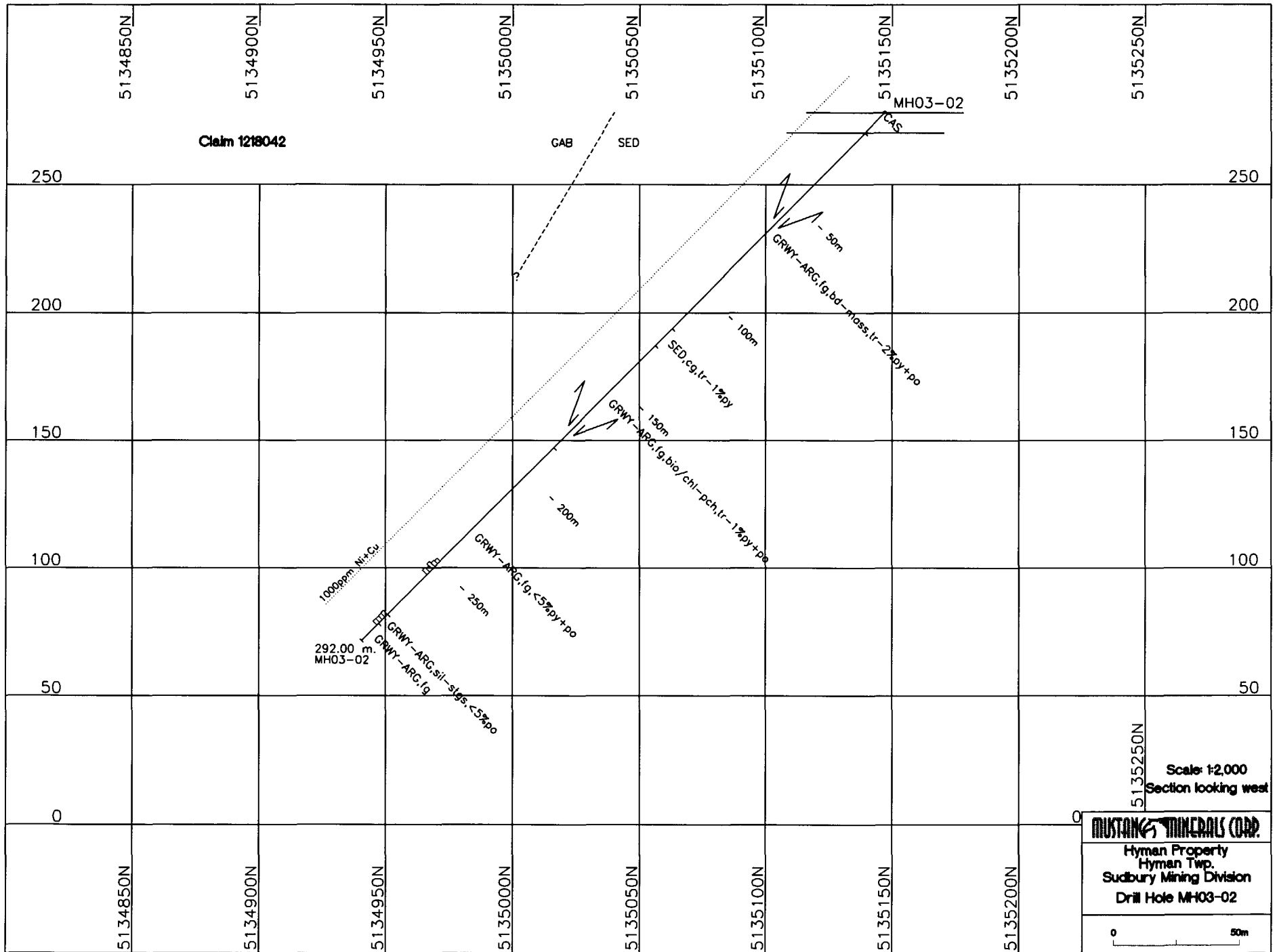
PROPERTY: Hyman
HOLE No.: MH03-02

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS						
							Ni (ppm)	Cu (ppm)	Ni+Cu Au (ppb)	Pt (ppb)	Pd (ppb)	3E PGM	
		sulphides occur as irregular grains/blebs, small elongate grains parallel to fabric, seams, and veinlets											
		242.00m -fabric is at 30deg/CA											
		243.40m -fabric at 25deg/CA											
		246.00m -fabric is oriented 30deg/CA											
		248.50m -coarse bleb of po associated with a fracture oriented 45deg/CA											
		253.00m -fabric is oriented at 30deg/CA											
		277.50 - 282.56m -about 12 quartz veins, each 1-2cm wide with 3-5% po; veins are oriented 30-80deg/CA											
		291.30m -2cm wide, quartz vein											
		-EOH at 292.00 metres											

DOWN-HOLE SURVEY DATA

DEPTH	INCLINATION	BEARING



Mustang Minerals Corp.

DIAMOND DRILL LOG

PROPERTY: Hyman
HOLE No.: MH03-03

Collar Eastings: 449814.00
Collar Northings: 5134673.00
Collar Elevation: 252.00
Grid: Hyman
Casing: left in hole & capped

Collar Inclination: -55.00
Grid Bearing: 180.00
Final Depth: 212.00 metres
Purpose: Test IP anomaly
Claims 1218042-Hyman & 1229698-Nairn

Logged by: P. Wood
Date: Sept.14-20,2003
Down-hole Survey: Acid
Drilled by: Crites Diamond Drilling

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS								
						WIDTH	Ni (ppm)	Cu (ppm)	Ni+Cu	Au (ppb)	Pt (ppb)	Pd (ppb)	3E PGM	
0.00	24.32	DRILL CASING/OVERBURDEN -21.95m of casing left in hole												
24.32	100.00	SEDIMENT - GREYWACKE (ARGILLITE) -contacts: upper contact (UC) is unknown; lower contact (LC) is intrusive and oriented 25deg/CA -grey to greenish grey, massive to locally thinly bedded, moderately hard to hard, non- to locally weakly magnetic unit with locally developed round to anhedral garnets (e.g. 40.5-42.5m) -abundant sericite present -magnetic susceptibility (MS) of unit is 0.30-3.22 (where there is pyrrhotite) 35.00 - 44.00m -minor seams/blebs/disseminations of sulphides (pyrite + pyrrhotite +/- chalcopyrite) ranging from trace to 2% are locally developed 50.75m -bedding is at 30deg/CA 52.25m -bedding is oriented 40deg/CA 54.56 - 55.36m -chloritic section, gabbroic dike (?) with UC at 60deg/CA and LC at 70deg/CA; very fine-grained to fine-grained at core of dike with MS=0.91	45221	35.00	36.50	1.50	46.5	72.5	119.0	5.0	2.5	2.0	9.5	
			45222	36.50	38.00	1.50	56.0	74.0	130.0	1.0	2.5	2.0	5.5	
			45223	38.00	39.50	1.50	47.0	71.0	118.0	6.0	2.5	2.0	10.5	
			45224	39.50	41.00	1.50	63.0	75.0	138.0	1.0	2.5	2.0	5.5	
			45225	41.00	42.50	1.50	125.0	87.0	212.0	4.0	2.5	4.0	10.5	
			45226	42.50	44.00	1.50	71.0	60.0	131.0	3.0	2.5	2.0	7.5	
			45227	96.38	98.00	1.62	140.0	237.0	377.0	2.0	2.5	6.0	10.5	
			45228	98.00	100.00	2.00	48.0	176.0	224.0	5.0	5.0	5.0	15.0	

Mustang Minerals Corp.

DIAMOND DRILL LOG

PROPERTY: Hyman
HOLE No.: MH03-03

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS								
							Ni (ppm)	Cu (ppm)	Ni+Cu Au (ppb)	Pt (ppb)	Pd (ppb)	3E PGM			
		55.60m -bedded at 50deg/CA													
		60.60 - 65.00m -chloritic section (same as previous), gabbroic dike (?) with UC at 40deg/CA and LC at 65deg/CA -section is massive to foliated/deformed along contacts -trace sulphides associated with rare fractures/veinlets -MS = 0.80-1.84													
		84.00m -bedding is oriented at 55deg/CA													
		90.32m -possible clast is 7cm in diameter and is a finer- grained version of the matrix													
		94.00 - 95.60m -fine-grained, darker grey sediment, possibly a fine argillite (?)													
100.00	212.00	GABBRO - NIPISSING	45229	100.00	101.50	1.50	155.0	111.0	266.0	4.0	13.0	11.0	28.0		
		-contacts: UC is oriented 25deg/CA; LC is unknown	45230	101.50	102.36	0.86	50.0	45.0	95.0	4.0	10.0	11.0	25.0		
		-fine- to medium-grained, with local coarse pegmatitic	45231	102.36	103.67	1.31	590.0	73.0	663.0	4.0	6.0	8.0	18.0		
		Pods, green to grey green, moderately hard, non- to	45232	103.67	104.75	1.08	40.0	99.0	139.0	1.0	5.0	6.0	12.0		
		weakly magnetic unit with moderate to strong chlorite	45243	176.00	177.50	1.50	581.0	1266.5	1847.5	42.5	58.0	153.5	254.0		
		alteration	45244	177.50	179.00	1.50	1324.0	3300.0	4624.0	64.0	82.0	172.0	318.0		
		-sulphides are pyrrhotite (po) +/- chalcopyrite (cpy) +/-	45245	179.00	180.50	1.50	626.0	1480.0	2106.0	35.0	57.0	100.0	192.0		
		pyrite (py) and range from trace up to 10% locally,	45246	180.50	182.00	1.50	81.0	203.0	284.0	11.0	20.0	25.0	56.0		
		typically they average <2%; sulphides occur as irregular	45247	192.50	194.00	1.50	422.0	630.0	1052.0	30.0	33.0	59.0	122.0		
		blebs, disseminations and in seams	45248	194.00	195.50	1.50	76.0	166.0	242.0	4.0	5.0	11.0	20.0		
		-minor, <1cm wide, quartz+/-carbonate+/-trace sulphides	45249	195.50	197.00	1.50	45.0	347.0	392.0	10.0	2.5	12.0	24.5		
		veins/veinlets oriented 30-50deg/CA	45233	197.00	198.50	1.50	1117.0	566.0	1683.0	43.0	83.0	197.0	323.0		
		-UC of sill is strongly altered to chlorite and has local	45234	198.50	200.00	1.50	951.0	568.0	1519.0	27.0	56.0	87.0	170.0		

HOLE No: MH03-03

Mustang Minerals Corp.

DIAMOND DRILL LOG

PROPERTY: Hyman
HOLE No.: MH03-03

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS						
							Ni (ppm)	Cu (ppm)	Ni+Cu	Au (ppb)	Pt (ppb)	Pd (ppb)	3E PGM
		concentrations of sulphides (e.g. at 103m, 7-10% po-cpy is observed in band)	45235	200.00	201.50	1.50	1354.0	632.0	1986.0	28.0	53.0	96.0	177.0
		-MS range is 0.4-2.0	45236	201.50	203.00	1.50	1560.0	613.0	2173.0	27.0	38.0	67.0	132.0
			45237	203.00	204.50	1.50	1157.0	453.0	1610.0	32.0	34.0	45.0	111.0
			45238	204.50	206.00	1.50	318.0	127.0	445.0	1.0	2.5	2.0	5.5
		112.51 - 113.60m -vari-textured section is coarse-grained and pyroxene needles are observed	45239	206.00	207.50	1.50	338.0	105.0	443.0	12.0	8.0	20.0	40.0
		113.50 - 113.70m -2-3% disseminated po + cpy	45240	207.50	209.00	1.50	2050.0	673.0	2723.0	45.0	67.0	92.0	204.0
		120.92 - 120.97m -pegmatitic vein with minor blue qtz.	45241	209.00	210.50	1.50	940.0	388.0	1328.0	32.0	60.0	106.0	198.0
		123.71 - 123.91m -vari-textured section	45242	210.50	212.00	1.50	318.0	126.0	444.0	9.0	16.0	26.0	51.0
		128.70 - 130.70m -as above											
		146.88m -trace to 1% cpy											
		147.80m -6cm wide, irregular, quartz vein oriented -60deg/CA											
		161.83m -2cm wide quartz vein oriented 30deg/CA											
		-165.80 - 172.75m -sediment block is grey, moderately hard with abundant biotite/sericite; MS is low at 0.20-0.30											
		-177.10 - 181.70m -sulphide section with finely disseminated to coarser irregular blebs of po +/- cpy averaging trace to 3% but locally reaching 10% -minor blue quartz as irregular blebs											
		187.00 - 187.11m -pegmatitic vein/pod (?) is biotite-rich, vari-textured, and contains trace po											
		193.40m -magnetite +/- chalcopyrite-rich band											

Mustang Minerals Corp.

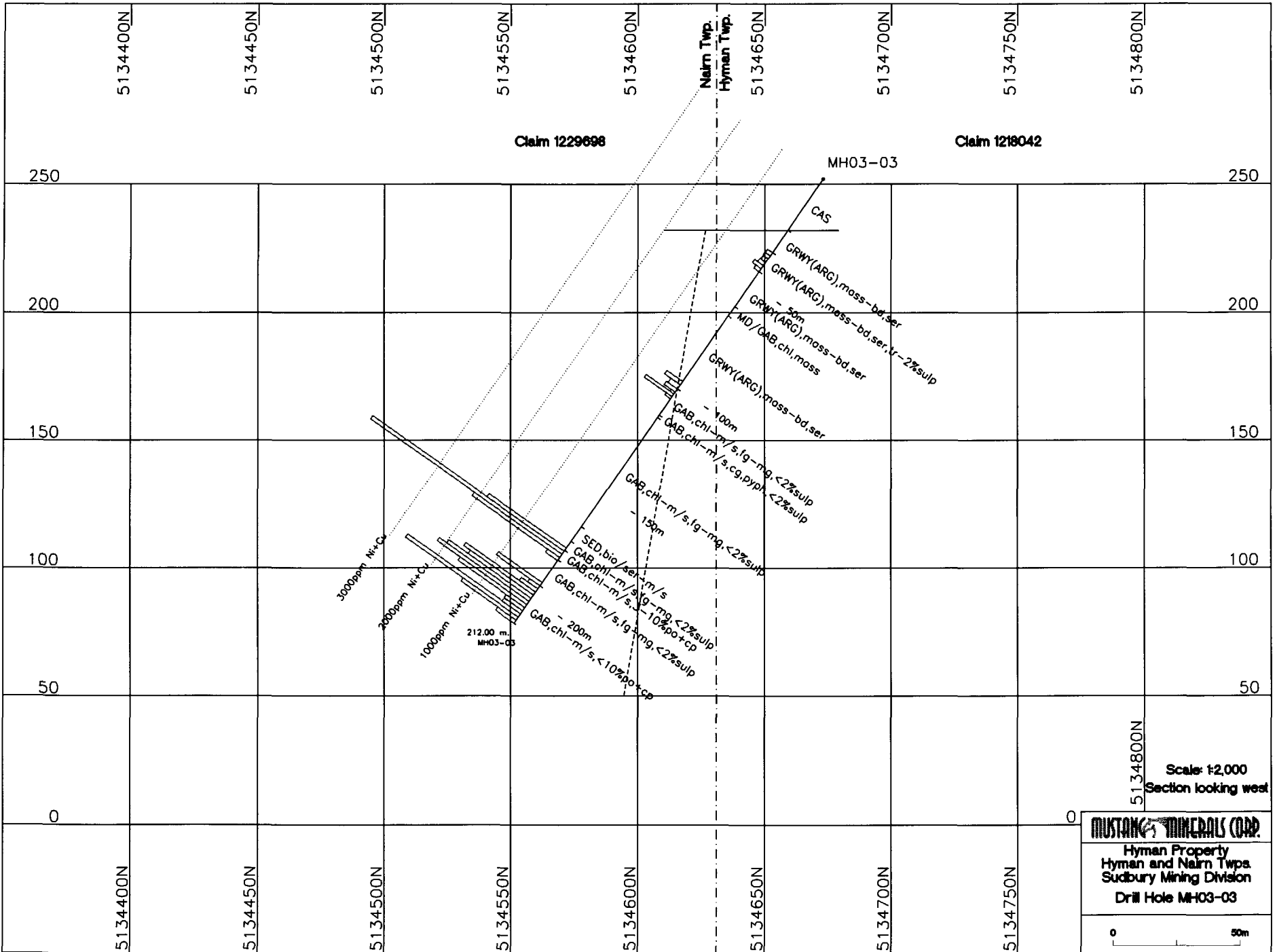
DIAMOND DRILL LOG

PROPERTY: Hyman
HOLE No.: MH03-03

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			ASSAYS									
FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	Ni (ppm)	Cu (ppm)	Ni+Cu Au (ppb)	Pt (ppb)	Pd (ppb)	3E PGM
		194.00 - 212.00m -sulphide section with trace to 10% (averaging trace to 2%) po + cpy (ratio is 80% po to 20% cpy) observed as disseminations, seams, and coarse, irregular blebs										
		-EOH at 212.00 metres										
DOWN-HOLE SURVEY DATA												
		DEPTH										
		INCLINATION										
		BEARING										

HOLE No: MH03-03



5134800N

Scale: 1:2,000
Section looking west

MUSTANG MINERALS CORP.

Hyman Property
Hyman and Nairn Twps.
Sudbury Mining Division
Drill Hole MH03-03

0 50m



Pyrrhotite and chalcopyrite in MH03-01 at 59.75m



"Gritty" sediment in MH03-02 at 111.69m

Laboratoire Expert Inc

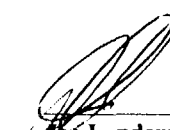
127, Boulevard Industriel
Rouyn-Noranda, QC, J9X 6P2
Tel.: (819) 762-7100 Fax.: (819) 762-7510

*** Certificate of analysis ***

Date : 2003/09/29
Page : 1 of 2

Client :	Mustang Minerals Corporation	
Addressee :	Ken Lapierre 1351E, Kelly Lake Road Unit 8 Sudbury Ontario Canada P3E 5P5	Folder : 594 Your order number : Project : Hyman
	Tel.: (705) 523-8220 Fax.: (705) 523-1194	Number of samples: 11

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Pt FA-GEO ppb 5	Pt-Dup FA-GEO ppb 5	Pd FA-GEO ppb 4	Pd-Dup FA-GEO ppb 4	Au FA-GRA g/t .03	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2
45201	17	16	12	12	29	30		467	455
45202	32		22		44			770	
45203	4		11		16			184	
45204	28		18		42			638	
45205	33		40		86			952	
45206	8		13		29			387	
45207	1100		43		77		1.17	1636	
45208	36		30		65			1230	
45209	34		59		104			1386	
45210	11		17		39			247	
45211	2		10		10			117	


Joe Landers, Manager

Laboratoire Expert Inc


127, Boulevard Industriel
 Rouyn-Noranda, QC, J9X 6P2
 Tel.: (819) 762-7100 Fax.: (819) 762-7510

***** Certificate of analysis *****

Date : 2003/09/29
 Page : 2 of 2

Client :	Mustang Minerals Corporation		
Addressee :	Ken Lapierre 1351E, Kelly Lake Road Unit 8 Sudbury Ontario Canada P3E 5P5	Tel.: (705) 523-8220 Fax.: (705) 523-1194	Folder : 594 Your order number : Project : Hyman
			Number of samples: 11

<u>Designation</u>	Ni AAT-7 ppm 2 =====	Ni-Dup AAT-7 ppm 2 =====
45201	688	678
45202	328	
45203	51	
45204	227	
45205	932	
45206	212	
45207	1114	
45208	708	
45209	724	
45210	145	
45211	46	



 Joe Landers, Manager

Laboratoire Expert Inc

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 Tel.: (819) 762-7100 Fax.: (819) 762-7510

*** Certificate of analysis ***

Date	: 2003/10/14
Page	: 1 of 1

Client :	Mustang Minerals Corporation				
Addressee :	Ken Lapierre			Folder :	732
	1351E, Kelly Lake Road			Your order number :	
	Unit 8			Project :	Hyman
	Sudbury				
	Ontario				
		Tel.:	(705) 523-8220		
Canada	P3E 5P5	Fax.:	(705) 523-1194	Number of samples:	9

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Pt FA-GEO ppb 5	Pt-Dup FA-GEO ppb 5	Pd FA-GEO ppb 4	Pd-Dup FA-GEO ppb 4	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2
45212	<2	3	<5	<5	<4	<4	47	50	64
45213	5		<5		<4		49		54
45214	3		<5		5		43		58
45215	13		<5		<4		45		63
45216	10		<5		<4		20		64
45217	18		<5		<4		39		64
45218	9		<5		<4		65		79
45219	<2		<5		<4		43		55
45220	3		<5		<4		47		82

Designation	Ni-Dup AAT-7 ppm 2
45212	63
45213	
45214	
45215	
45216	
45217	
45218	
45219	
45220	



Joe Landers, Manager

Laboratoire Expert Inc

127, Boulevard Industriel
Rouyn-Noranda, QC, J9X 6P2
Tel.: (819) 762-7100 Fax.: (819) 762-7510

*** Certificate of analysis ***

Date : 2003/10/16
Page : 1 of 2

Client :	Mustang Minerals Corporation		Folder :	788
Addressee :	Ken Lapierre 1351E, Kelly Lake Road Unit 8 Sudbury Ontario Canada P3E 5P5		Your order number :	
		Tel.: (705) 523-8220	Project :	Hyman
		Fax.: (705) 523-1194	Number of samples:	22

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Pt FA-GEO ppb 5	Pt-Dup FA-GEO ppb 5	Pd FA-GEO ppb 4	Pd-Dup FA-GEO ppb 4	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2
45221	4	6	<5	<5	<4	<4	46	47	72
45222	<2		<5		<4		56		74
45223	6		<5		<4		47		71
45224	<2		<5		<4		63		75
45225	4		<5		4		125		87
45226	3		<5		<4		71		60
45227	2		<5		6		140		237
45228	5		5		5		48		176
45229	4		13		11		155		111
45230	4		10		11		50		45
45231	4		6		8		590		73
45232	<2		5		6		40		99
45233	43	37	87	79	197	182	1114	1120	564
45234	27		56		87		951		568
45235	28		53		96		1354		632
45236	27		38		67		1560		613
45237	32		34		45		1157		453
45238	<2		<5		<4		318		127
45239	12		8		20		338		105
45240	45		67		92		2050		673
45241	32		60		106		940		388
45242	9		16		26		318		126


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Rouyn-Noranda, QC, J9X 6P2
Tel.: (819) 762-7100 Fax.: (819) 762-7510

*** Certificate of analysis ***

Date : 2003/10/16
Page : 2 of 2

Client : Mustang Minerals Corporation	
Addressee : Ken Lapierre 1351E, Kelly Lake Road Unit 8 Sudbury Ontario Canada P3E 5P5 Tel.: (705) 523-8220 Fax.: (705) 523-1194	Folder : 788 Your order number : Project : Hyman Number of samples: 22

Ni-Dup
AAT-7
ppm
2

Designation

45221	----- 73
45222	
45223	
45224	
45225	
45226	
45227	
45228	
45229	
45230	
45231	
45232	
45233	568
45234	
45235	
45236	
45237	
45238	
45239	
45240	
45241	
45242	



Joe Landers, Manager

Laboratoire Expert Inc

127, Boulevard Industriel
 Rouyn-Noranda, QC, J9X 6P2
 Tel.: (819) 762-7100 Fax.: (819) 762-7510

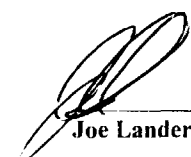
*** Certificate of analysis ***

Date	: 2003/10/16
Page	: 1 of 1

Client :	Mustang Minerals Corporation		
Addressee :	Ken Lapierre		Folder : 815
	1351E, Kelly Lake Road		Your order number :
	Unit 8		Project : Hyman
	Sudbury		
	Ontario	Tel.: (705) 523-8220	
	Canada	Fax.: (705) 523-1194	Number of samples: 7
	P3E 5P5		

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Pt FA-GEO ppb 5	Pt-Dup FA-GEO ppb 5	Pd FA-GEO ppb 4	Pd-Dup FA-GEO ppb 4	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2
45243	42	43	57	59	151	156	1275	1258	586
45244	64		82		172		3300		1324
45245	35		57		100		1480		626
45246	11		20		25		203		81
45247	30		33		59		630		422
45248	4		5		11		166		76
45249	10		<5		12		347		45

Designation	Ni-Dup AAT-7 ppm 2
45243	576
45244	
45245	
45246	
45247	
45248	
45249	



Joe Landers, Manager

Date: 2004-APR-13

GEOSCIENCE ASSESSMENT OFFICE
933 RAMSEY LAKE ROAD, 6th FLOOR
SUDBURY, ONTARIO
P3E 6B5

MUSTANG MINERALS CORP.
1351 E. KELLY LAKE RD. UNIT 8
SUDBURY, ONTARIO
P3E 5P5 CANADA

Tel: (888) 415-9845
Fax: (877) 670-1555

Submission Number: 2.27109
Transaction Number(s): W0470.00188

Dear Sir or Madam

Subject: Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

If you have any question regarding this correspondence, please contact BRUCE GATES by email at bruce.gates@ndm.gov.on.ca or by phone at (705) 670-5856.

Yours Sincerely,



Ron C. Gashinski
Senior Manager, Mining Lands Section

Cc: Resident Geologist

Ken J. Lapierre
(Agent)

Dan Patrie Exploration Ltd.
(Claim Holder)

Assessment File Library

Norwin Geological Ltd.
(Claim Holder)

Mustang Minerals Corp.
(Assessment Office)

Date / Time of Issue: Mon Apr 19 09:05:10 EDT 2004

TOWNSHIP / AREA PLAN
HYMAN G-2966

ADMINISTRATIVE DISTRICTS / DIVISIONS

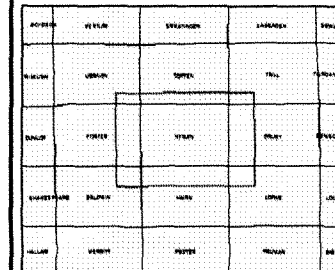
Mining Division Sudbury
Land Titles/Registry Division SUDBURY
Ministry of Natural Resources District SUDBURY

TOPOGRAPHIC

- Administrative Boundaries
- Township
- Concession Lot
- Provincial Park
- Indian Reserve
- Cliff / P.A. Pre
- Contour
- Mini Sheet
- Mini Headframe
- Railway
- Road
- Traffic
- Natural Gas Pipeline
- Utilities
- Tower

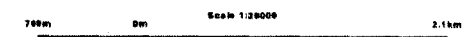
Land Tenure

- Freehold Patent
 - Surface And Mining Rights
 - Surface Rights Only
 - Mining Rights Only
- Leasehold Patent
 - Surface And Mining Rights
 - Surface Rights Only
 - Mining Rights Only
- License of Occupation
 - Leasehold Specified
 - Surface And Mining Rights
 - Surface Rights Only
 - Mining Rights Only
 - Leasehold Permit
 - Order In Council (Not open for bidding)
 - Water Power Lease Agreement
 - Mining Claim
 - Filed Only Mining Claims



LAND TENURE WITHDRAWALS

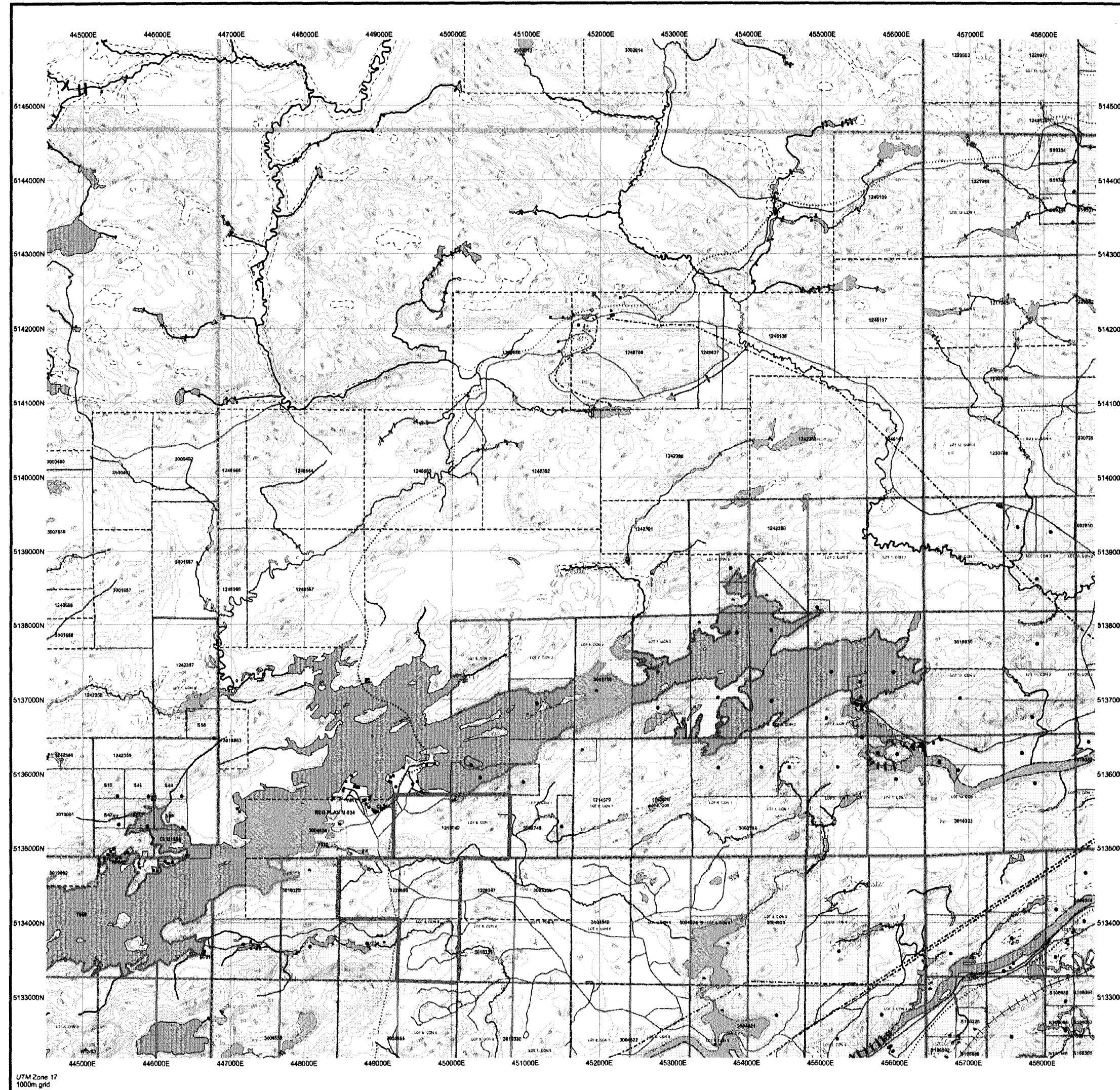
- 1234 Area Withdrawn For Disposition
- Mining Act Withdrawal Types
 - Wm Surface And Mining Rights Withdrawal
 - Wm Surface Rights Only Withdrawal
 - Wm Mining Rights Only Withdrawal
 - Wm Order In Council (Withdrawal Types)
 - Wm Surface And Mining Rights Withdrawal
 - Wm Surface Rights Only Withdrawal
 - Wm Mining Rights Only Withdrawal



LAND TENURE WITHDRAWAL DESCRIPTIONS

Identifier	Type	Date	Description
7817	Wm	Jan 1, 2001	PENDING S.R.O. APPLICATION UNDER PUBLIC LANDS ACT
7820	Wm	Jan 1, 2001	O.C. 9146/S.R.O. 9293
7880	Wm	Jan 1, 2001	W.P.L.A. NO 110, FILE 9214 SURFACE RIGHTS WITHDRAWN
7915	Wm	Jan 1, 2001	APPLICATION UNDER SEC. 30(8) DEC 23/93 SEC LAND ROLL FILE
7925	Wm	Jan 4, 2002	Proposed Dump Site
W-283	Wm	May 31, 1983	SEC 30(8) W-283 S1/S2/S3 S.R.O. 77094
W-184	Wm	May 10, 1984	SEC 30(8) W-184 S1/S2/S3 S.R.O. 188306
W-28.8	Wm	Dec 12, 1985	SEC 30(8) W-28.8 MER 12 (28.8 S.R.O.)
PlayPark	Wm	Oct 20, 2001	Sparks River Provincial Park
WLL-P152-09	Wm	Jan 20, 2007	SEC 38 WLL-P152-09 CNT JULY 2003 M-6
W-482	Wm	May 17, 1989	SEC 38 WLL-P152-09 CNT MAY 1789 M-6 500 m FROM WATER'S EDGE
W-482	Wm	Jan 14, 1982	SEC 30(8) W-482 1407/8 S.R.O. 125925

2.27109
PDRILL
ASSAY



UTM Zone 17
1000m grid

General Information and Limitations

This map is to be used in conjunction with the Provincial Mining Records Office of the Ministry of Northern Development and Mines for additional information on the status of the lands shown herein. This map is not intended for navigation, survey, or other use where accuracy is the primary concern. The information shown on this map is compiled from various sources. Completeness and accuracy are not guaranteed. Additional information may also be obtained through the best Land Titles or Registry Office, or the Ministry of Natural Resources.

Contact Information: Provincial Mining Records' Office, 1200 Queen Street West, Toronto, Ontario M5G 1S2. Tel: 416-326-7222. Fax: 416-326-7223. Website: www.mnr.gov.on.ca

This map may not show unregistered land claims and interests in land including certain patents, leases, easements, rights of way, etc. For more information, or copies of this map, or other information, contact the Provincial Mining Records' Office. Also, users of this map and land claims that are not shown on this map may be subject to mining claims, or may be subject to other land claims.

4105SE2019 2.27109 HYMAN

