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CONTRACTOR Service Downing, Edite DEPTH: NTS: STARTED: STARTED: STARTED: STOPPED ELEVATION: CONCRDINATES: 43400 N/150E REMARKS: Casing: O - 28.35 / Removed Dip Tests: GP m. 520 / Rom 510 Care Starreg: DPIMIKA HOLG: FROM TO ROCK TYPE AND DESC SPE DISE Z MAY 10 2004	-45	
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ELEVATION : LOGGED GRID CO-ORDINATES \$4400 N / 150E REMARKS : Casing: O = 28.35 / Removed Dip Tests: GO m = 52.9 / Removed Dip Tests: GO m = 52.9 / Removed SPE DISE 2 FROM TO ROCK TYPE AND DESC SPE DISE 2 RECEIVED MAY 10 2004	16 Fab. 2	
GRID CO-ORDINATES 2400 N / 150E REMARKS: Casing: O - 28.35 , Removed Dip Tests: GO m - 529 / 100 m 5/ Care Starregt OPIMIKA HOLDE FROM TO ROCK TYPE AND DESC SPE PISE 2 FROM TO ROCK TYPE AND DESC FROM TO ROCK TYPE AND TO ROCK TYPE AND DESC FROM TO ROCK TYPE AND TO ROC	: 19 Feb. 0	Marana
REMARKS: 0 - 28.35 , Removed Dip Tests: GR m. 52° / ROCK TYPE AND DESC Gare Starregi OPIMIKA HOLGE FROM TO ROCK TYPE AND DESC SPE POGE 2 RECEIVED MAY 10 2004	BY: Frank PT	gliams
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INTREPID MINERALS CORPORATION

COMPANY:		NTS:		CORE SIZE:	NQ	SURVEY	DIP	AZIMUTH
PROPERTY:	· · · · · · · · · · · · · · · · · · ·	DISTRICT:		CONTRACTOR George	Downing Estate Drilling Ltd.	DEPTH		
COMMENCED:	16-Feb-04	TOWNSHIP:	Parkman	DATE LOGGED:		60	-52	
COMPLETED	19-Feb-04	CLAIM: +9-3-53	8 1229411	LOGGED BY:	Frank Tagliamonte	120	-51	
OBJECTIVE:		NORTHING: 51874	40 5189819	DDH COMMENTS:				
		EASTING: 65206	5 631866	750 m N	320 mW # 2 122941			
		UTM:	NAD 27					
		STORAGE:	Opimika Lodge					

 Hole #
 P003
 PAGE
 1 OF 2

 AZIMUTH:
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 1 OF 2

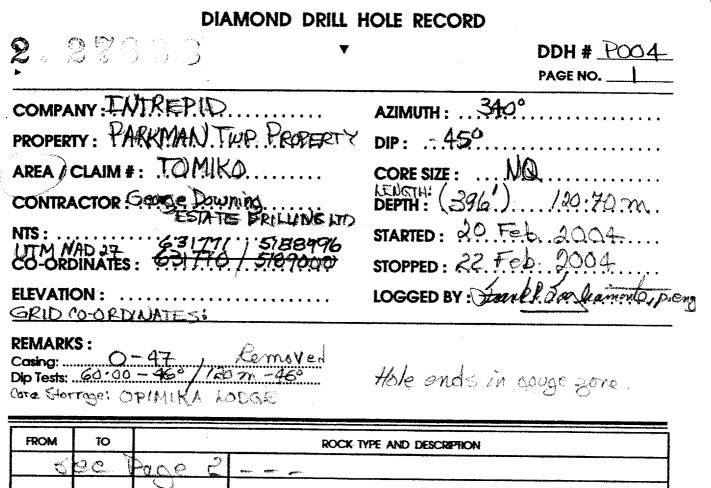
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INTE	RVAL			LITHO	DESCRIPTION		SAM	PLE				ASSAYS	in ppm	•
мх	Ft	%	%	CODE	GEOLOGY: (colour, grain size, texture, minerals, alteration, etc.)	SAMPLE	FROM	TO	WIDTH					Λ
FROM	TO	REC	RQD			NUMBER	(m)	(m)	(m)	Cu	P6	Zn	Au	Ag
0.00	28.35				CASING									
28.35	120.10				QUARTZITE: Grey, variable, micaceous; pink alteration; fine grained, hard, massive, foliated; mostly	P003-1	81.3	81.7	0.4	27	10	108	<0.005	0.7
					pale grey; foliation @ 15°.									
					29.25: slip @ low angle to core.									
 					29.60 - 35.25: foliated grey quartzite, massive with weak foliation @ 15° to core.						·			
									ļļ			L		
					35.25 - 47.25: random, intermittent white quartz veins and breccia zones with salmon pink	_						ļ	 	
					feldspar fragments; 50% white quartz and salmon pink feldspar framents.							┫		
					17.25 55 50. Dendem parise of hadding (foliation while and errors of the foretring from 25								 	
<u>↓</u>					47.25 - 55.50: Random series of bedding / foliation plain and cross-cutting fractures from 35 to 45°.				├			 		
								 	<u>├</u>					
 		I			58.0 - 59.50: Quartz / feldspar vein, breccia zone; 50% grey quartz and salmon pink feldspar							<u> </u>		<u> </u>
					fragments.				<u>├</u>					
					59.50 - 71.70: Predominantly massive, fine granular, grey quartzite with up to 50% fine mica				†					
					flakes. Random pink colouration; subtle foliation / banding / bedding @ 15°; random x-cutting									
					fractures from 25 - 50°.									
					71.70 - 74.00: Prominent micaceous zone; 60% coarse mica flakes; foliation @ 20°.									
					77.00 - 77.40: Massive grey, fine granular, homgeneous quartzite.									
								l						
					77.40 - 80.20: Random patchy fragments of white quartz and pink feldspar.				L					
										L		L		
					81.30: 40 cm magnetic dike; sharp contacts @ 20° and 30°; hematitic stained slips @ 25°.					ļ				
					fine grained granular and / or heterolithic micr breccia? Fine black grains / fragments in			ļ				ļ		
					dirty grey groundmass; uniform distribution; hematitic staining throughout; magnetic.			 		L		ļ		
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INTREPID MINERALS CORPORATION

Hole # P003 PAGE 2 OF 2

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M X FROM	Ft TO	% REC	% RQD	CODE	GEOLOGY: (colour, grain size, texture, minerals, alteration, etc.)	SAMPLE NUMBER	FROM	TO	WIDTH					
					83.51 - 88.35: Variable zones of foliated and fine granular grey quartzite; locally micaceous	-	1	 				l		
					or mica deficient. Rare narrow quartz stringers or fragments with pink feldspar. Random								┝────	
	 				fractures from 25 - 50°, most in the 25° range.			1			<u> </u>		·	
		L											·	
		<u> </u>	ļ		99.15 - 101.80: Very fine grained, amorphous, salmon pink quartzite; rare quartz stringer;								·	
	<u> </u>				fractures from 10 - 47°; upper slip contact, lower gradational @ 10°.									
					104.70 - 107.30: Series of quartz stringers and fragments with salmon pink feldspar. Grey			<u> </u>	+					
L					micaceous quartzite groundmass; subtle foliation and veining @ 20°.		<u> </u>	<u> </u>					<u> </u>	
								+	<u> </u>				<u> </u>	·······
					109.80: Predominantly pink, amorphous quartzite with thin beds of grey, micaceous quartzite.				-					
					Bedding / banding @ 5 - 10° in grey quartzite areas; bedding, plain fractures and random	-		1	<u> </u>					
					x-cutting fractures upto 40°.									
		 												
					116.40: 1.20m zone of pink, amorphous quartzite plus 80 cm contained zone of quartz and pink									
					feldspar fragments with mica 30% plus quartz / feldspar.			<u> </u>	ļ				ļ	
					117.65: 65 cn broken core; slips @ 12° with prominent hematitic staining.									
							<u> </u>							
					117.65 - 120.10: Pink, amorphous quartzite plus locally thin, interlayered grey micaceous									
· ··· · · · · · · · · · · · · · · · ·					quartzite; x-cutting fractures from 30 - 50°					ļ			<u> </u>	
	120.1				END OF HOLE	_┟				ļ				
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INTREPID MINERALS CORPORATION

COMPANY:		NTS:		CORE SIZE:	NQ	SURVEY	DIP	AZIMUTH
PROPERTY:		DISTRICT:		CONTRACTOR	Downing Estate Drilling Ltd.	DEPTH		
COMMENCED:	20-Feb-04	TOWNSHIP:	Parkman	DATE LOGGED		60	-46	1
COMPLETED	22-Feb-04	CLAIM: 1192	538	LOGGED BY:	Frank Tagliamonte	120	-46	
OBJECTIVE:		NORTHING: 5188	3996 6180000	DDH COMMENTS: C	asing removed			11
		EASTING: 63/7			lole ends in gouge zone.			
		UTM:	NAD 27	560M N 154	nE # 3 (192538			
		STORAGE:	Opimika Lodge					

INTE	RVAL			LITHO	DESCRIPTION	1	SAM	PLE				ASSAYS	in ppi	Ч
МΧ	Ft	%	%	CODE	GEOLOGY: (colour, grain size, texture, minerals, alteration, etc.)	SAMPLE	FROM	TO	WIDTH					A
FROM	TO	REC	RQD			NUMBER	(m)	(m)	(m)	Cu	P5	Zn	An	49
0.00	14.33				CASING				1	(
									<u> </u>					
14.33	46.79				QUARTZITE: grey, fine granular, hard; variably foliated, variably altered.	P004-1	24.08	24.78	0.7	16	2	13	20.005	20.2
				·	Alteration - grey and pink albite? Patchy areas of hematitic staining. Random amorphus pink	P004-2	28.35	29.74	1.39	11	7	12	0.006	
					and grey albite? Random patchy areas of quartz and pink feldspar (albite) breccia.					(
					15.85: 91 cm quartz breccia zone				[<u> </u>				
					17.86: Pink and white quartz/albite stringer @ 20°				1				1	
					18.90: 91 cm, chalk-white and pink albite zone; irregular foliation and weakly brecciated.									
					Prominently kaolinitic; sharp contacts @ 15°									
					21.33: 27 cm white, crystaline carbonate (calcite) stringer @ 25°									
					24.08: 70 cm contaminated grey and pink carbonate band with sharp slip contacts @ 20°;									
					foliation @ 20°									
					28.35: 1.37 m pink and grey, fine granular carbonate zone. Sharp contacts; however contacts @		······							
					5°. Hematitic coloured beads in crystaline grey groundmass. Marble-like.								T	
					34.90 - 36.75: Prominantly pink-stained, crystalline carbonate veinlet generally parallel to core.								[
					Slip contacts with hematitic staining.									
	_													
					36.57 - 50.29: Multiple series of fractures from 30° to 55° with intense hematitic staining.									
					50.90: 53 cm pale green, weakly brecciated amorphous dike. Sharp contatcs.								T	
					50.45: Prominent slip @ 40°; brown staining, probable water-bearing fracture.									
					52.60: 26 cm crystalline carbonate veinlet @ 25°									
														_
46.79	120.70				QUARTZITE: grey-green groundmass with pale-pink contamination. Heterogeneous, fine-grained, angular;									
					beddinf and banding @ 30°; hard with random pink quartz-feldspar veinlets generally conformable									
					with bedding/banding. Fine disseminated pale-green epidote? Beads/grains throughout. Patchy									
					areas of hematitic staining; weak pale rose-coloured grains disseminated throughout.									
					66.14 - 69.07: 60% pink and grey quartz as broken veins, fragments and bands; conformable with									
					foliation from 25° to 30°									

INTREPID MINERALS CORPORATION

Hole # P004 PAGE 2 OF 2

INTE	RVAL	T		LITHO											
	Ft	%	%		DESCRIPTION		SAM	PLE			ASSAYS				
				CODE	GEOLOGY: (colour, grain size, texture, minerals, alteration, etc.)	SAMPLE	FROM	TO	WIDTH		1	1		r	
FROM	то	REC	RQD			NUMBER				ł	1				
					69.07 - 92.96: Thin interbedded grey-green quartzite, pale grey albite and grey quartz. Bedding							<u> </u>			
	T	1			and banding generally @ Olde Direy green qualizitie, pare grey abile and grey qualizit. Bedding										
	t	<u> </u>			and banding generally @ 20°. Disseminated epidote patches and grains throughout. Localy										
					weakly brecciated.						1				
J		┢───										<u> </u>			
J		L			92.96 - 95.10: Hemattitc staining; random fragmented quartz / feldspar veinlets.						<u>+</u>				
								·				<u> </u>		<u> </u>	
					102.12 - 104.55: Hemattitic staining. Low angle fractures; broken core and brecciated.	 				J		ļ			
						╢━━━━-┥				L		L			
					108 20 - 112 17. Micaceous foliated and breastered dealers are table 7. The second	(
			├ ───┤		108.20 - 112.17: Micaceous, foliated and brecciated, dark green quartzite? Foliation generally @										
					30°. Random fragmented quartz and pink feldspar fragments as sinuous veinlets.						1				
 										· · · · · · · · · · · · · · · · · · ·	1	 			
 					112.17 - 118.26: Pale grey, very fine grained quartzite - albite; weakly foliated @ low angle to core.						†				
						1					<u> </u>				
					118.26 - 120.70: Hematitic stained, coarsely brecciated and contorted quartz-albite zpne; local fine	╢━━━━┼					ļ				
					brecciated bands.					ļ					
										L	L				
					120.40: Fault gouge.										
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	120.7										1				
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INTREPID MINERALS CORPORATION · Participan Township Project · Ontario

DIAMOND DRILL HOLE RECORD $\hat{\rho} \approx \hat{\phi}$ 2. DDH # P005 1 6 6 0 0 PAGE NO. 340° ± COMPANY: INTREPIE **AZIMUTH:** PAR KMAN **PROPERTY** : DIP: ...45° OMIKO AREA / CLAIM # CORE SIZE : lates brilling DEPTH : owning CONTRACTOR : Sepres 120.4 Feb 2001 NTS : STARTED : CO-ORDINATES: 63/788 5788931 Feb. 2004 STOPPED : 23 LOGGED BY Strank Vashimonte, p. ex **ELEVATION:** GRID COORDINATES: 104 **REMARKS**:

Casing: 30 / Removed Dip Tests: 60'96 - 45° / 180'96 - 45° Core Storrage: OPIHIKA LODGE

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INTREPID MINERALS CORPORATION

COMPANY:		NTS:	CORE SIZE:	NQ	SURVEY	DIP	AZIMUTH
PROPERTY:		DISTRICT:	CONTRACTOR	Estate Drilling Ltd.	DEPTH		
COMMENCED:	22-Feb-04	TOWNSHIP: Park	man DATE LOGGED:		60.96	-45	1
COMPLETED	23-Feb-04	CLAIM: 1192338 Ton	niko LOGGED BY:	Frank Tagliamonte	120.96	-54	
OBJECTIVE:		NORTHING: 5/8893/ 518	DDH COMMENTS:				
			800 520m N 4	HomE # 3 \$ 1192538			
		UTM: NAG	D 27				
		STORAGE: Opimika	a Lodge				ليسبب والمكري بين والم

Hole #	P005	PAGE	1 OF 3
AZIMUTH:	340		
DIP:	-45		
ELEV:			
LENGTH:	120.40 m		

	RVAL			LITHO	DESCRIPTION		SAM	PLE				ASSAYS	in pp	n
	Ft	%	%	CODE	GEOLOGY: (colour, grain size, texture, minerals, alteration, etc.)	SAMPLE	FROM	ŤŌ	WIDTH				4	1
FROM	то	REC	RQD			NUMBER	(m)	(m)	(m)	Ca	P6	Zn	Au	Ag
0.00	9.14				CASING						1	1		
											1			
9.14	16.12				MAFIC BRECCIA: foliated, dark green. Dark green, granular groundmass; moderately hard, siliceous.									
					Unsorted, angular chert and quartz fragmentseratically distributed throughout. Frothy pale grey-						1	1		
					green, thin subtily foliated quartz-albite alteration intermixd in groundmass. Sparse fine pyrite.									
					Lower contact sharp @ 35°									
					14.93: 17 cm thin, laminated chert band or fragmet @ 40°.									
16.12	18.59								L			<u> </u>	ļ	
10.12	10.39	<u> </u>			BEDDED SEDIMENTS: Dark grey. Thin interlaminated chert and fine granular carbonate? Albite? Beds. Sparse	-∦					<u> </u>			
·					fine pyrte in random areas; ubiquitous pyrite. Laminated bedding from 35° to 55°.		····				┟────			<u> </u>
					16.76: 54 cm Mafic Breccia fragment. Sharp contacts @ 40°	1					<u>+</u>			
18.59	20.42				CARBONATE ROCK: Moderately soft. Thinly laminated / foliated, pale creamy-white and pale green granular	P005-1	18.90	20.42	1.50	20	12	41	0.018	0.3
					carbonate with pale brown, fine granular grains interlaminated or in discreet grains. Bedding /									
					lamination generally @ 35°.									
20.42	21.82				BEDDED SEDIMENTS: as 16.12 to 18.59. Rhythmically bedded from 45° to 60°. 60% chert beds. Sparse,	P005-2	20.42	22.25	1.83	79	78	599	20.001	1.0
					disseminated pyrite.									
21.82	29.57				MAFIC BRECCIA: as 9.14 to 16.12. Sharp lower contact @ 20°.		<u>-</u>				<u> </u>	<u> </u>	ļ	<u> </u>
21.02	20.01				MARIC BRECCIA, as 9.14 to 16.12. Sharp lower contact @ 20".									<u> </u>
29.57	38.10				CARBONATE ROCK: Massive, fine granular, moderately soft, crystalline. Streaks of dark grey and pale green	P005-3	35.81	37.34	1.53	15	14	27	20.00\$	<0,2
·····					blotches throughout (talc). Possibly discoloured carbonate grains. Subtle foliation generally						<u>+ ' 7</u>			
					parallel to core. Low angle lower contact.	-∦			+				<u> </u>	
											1		<u> </u>	<u> </u>
38.10	42.67				BEDDED SEDIMENTS: as 16.12 to 18.59. Contorted bedding; some parallel to core.									
42.67	44.65				CARBONATE ROCK: as 29.57 to 38.10. Intensely laminated. Predominantly pearly white with interlaminated	P005-4	44.20	44.81	0.61	54	8	28	20.000	1.1
					pale beige, pale green and dark grey laminations. Laminations @ 40°.									

INTREPID MINERALS CORPORATION

Hole # P005 PAGE 2 OF 3

INTERVAL M X Ft				LITHO	DESCRIPTION GEOLOGY: (colour, grain size, texture, minerals, alteration, etc.)		SAM	ASSAYS in Ppm						
		%	%	CODE		SAMPLE	FROM	TO	WIDTH					
FROM	то	REC				NUMBER	(m)	(m)	(m)	Ca	<u>Pb_</u>	Zn	An	Ag
					hematitic threads.									
44.65	63.86				SEDIMENTS: Bedded. Pearly grey and dark grey beds. Thinly laminated and locally contorted. Fine grained.	P005-5	60.96	61.72	0.76	Z 58	27	26	0.006	2.0
					Sharp upper contact @ 40°. Alternating thin cherty beds. Low angle bedding from paralle to 20° to									
					core,									
						J						 		
					46.94 - 48.77: Thin interbedded hematitic stained beds; contorted and low angle to core.						<u> </u>			
					50.12 52.80. Benden notely compt like minoral (see address) approvided with quarts and									
					52.12 - 53.80: Random patchy garnet-like mineral (rose coloured) associated with quartz and pink feldspar broken veinlets.	╢───┴───┤								
					pink leidspar broken veiniets.	-∦						<u> </u>		
			<u> </u>		53.80 - 63.86: Generally massive, fine, sugary grained, subtly bedded / banded, dark and light grey							<u> </u>		
	┠━───				sediment? Rare random pyrite beads and broken thin hair-like seams. Less than .1% pyrite.	╢────┤						<u> </u>	<u> </u>	
					sedimentr rare random pyrite beaus and broken ann han the seams. Less than it to pyrite.	╢────┥	<u></u>		+			┟╌──	h	
63.86	71.32				BRECCIA ZONE: Dark green mafic groundmass. Chaotic distribution of pearly grey, angular quartz and pink							+	h	<u> </u>
03.00	11.52				feldspar fragments and broken stringer-like fragments.	-{}						1	<u> </u>	
	<u> </u>											<u> </u>	<u> </u>	
		<u> </u>	}		64.16: 42 cm zone with clots of pink / red garnet? Random, small fine pyrite grains clusters					}		<u>†</u>		
	<u> </u>				and thin, short 1 -2 cm pyrite seams.							•••••		
	<u> </u>				64.62: 54 cm patch of frothy, black, graphitic, angular groundmass with 50% thin pearly white									
	<u> </u>		<u>†</u>		feldspar laths oriented along foliation.									
	†	<u> </u>												
	1		1		65.84: 33 cmpatch of breciated black, graphitic, frothy groundmass material with 50% pale									
					green feldspar (albite?) fragments.							L		
								ļ						
					67.06: 60 cm patch; as above @ 64.62.	_ 							<u> </u>	
74.00		 			SEDIMENTS: Dark grey, thinly bedded, massive. Subtle bedding / foliation @ 15°. Random quartz and pink	P005-6	87.05	88.09	1.04	40	21	4	20,005	0.7
71.32	93.88	<u> </u>			feldspar fragments.	P005-7	88.09	89.00	0.91	$\frac{70}{34}$	17	4	10.005	0.5
	<u> </u>	<u> </u>	+		Teidspar Tragments.	P005-8	89.00	90.53	1.53	37	13	15	<0.005	0.4
	<u> </u>	+			77.11: FAULT ZONE; 22 cm fault gouge and breccia fragments. Sharp slip contacts @ 15°	P005-9	90.53	91.74	1.21	43	12	77	20.005	0.5
		<u> </u>	+		and 20°.	P005-10	91.74	92.66	0.92	76	14	3	0.005	0.4
		╆╌──-			and 20.	P005-11	92.66	93.73	1.07	634	10	1	0.005	0.6
	┼				87.33: 1 m zone of brick red hematitic staining. Foliation @ 35° to 45°. Minor pyrite grain clusters	P005-12	93.73	95.09	1.36	348	16	10	<0.05	
<u> </u>	<u>+</u>	+	+	<u>├───</u> ──	and thin seams in the zone.				1			+ ~ ~		
<u> </u>	+		+	<u> </u>		- <u> </u>		1	1	l		1	1	
	t	<u> </u>		<u> </u>	87.33 - 93.88: Variably pyritic throughout. 1% fine granular pyrite; disseminated and in thin								1	
			+	†	conformable seams generally @ 20°.									

INTREPID MINERALS CORPORATION

Hole # POO5 PAGE 3.F3

INTE	RVAL		<u> </u>	LITHO	DESCRIPTION	1	SAM	ASSAYS					
M X Ft		%	%	CODE	GEOLOGY: (colour, grain size, texture, minerals, alteration, etc.)	SAMPLE	FROM	TO	T WIDTH		T	T	1
		RQD			NUMBER	(m)	(m)	(m)					
			90.98: 12 cm dark graphitic band @ 25°. Massive, amorphous graphite.				1		Î.	T	T		
						∦					<u>†</u>		†
					91.01: 43 cm contorted crush and breccia zone. Moderately graphitic.							1	
											1		T
					92.66: 110 cm pink stained zone with up to 2% disseminated fine pyrite.								
93.12	93.12 95.40				BRECCIA ZONE: Fine breccia gouge; unsorted, mainly subangular quartz? And grey feldspar fragments in black								
					earthy, soft matrix. Graphitic matrix. Pyritic throughout in some fragments and weakly graphitic								
					matrix. 1% pyrite. Fragments upto 1.5 cm.						<u> </u>	ļ	Ļ
L		L						<u> </u>	ļ		ļ	ļ	
ļ		L			95.16: 27 cm gouge zone @ 20°.	Į			ļ	ļ	 	L	<u> </u>
		 				l				ļ			
95.40	120.40				CARBONATE ROCK: Crystalline, massive, medium granular, moderately soft. Calcium carbonate?		ļ	ļ	<u> </u>	}		 	<u> </u>
					Madnesium carbonate? Pale creamy white background colour. Locally peppered with a soft,	 		ļ	<u> </u>		_	<u> </u>	
ļ		 			pale green, amorphous mineral, chlorite? Taic?	_	·				_	<u> </u>	
 		<u> </u>				∦					───		<u> </u>
<u> </u>		 			96.93 - 98.45: hematitic staining.	∦		<u> </u>	+		+	+	+
 		<u> </u>			98.45: 61 cm dark green, medium granular fragment. Diorite? Tonalite? Sharp contact at low	╢─────		<u> </u>	<u>+</u>		╂	+	+
		<u> </u>			angle.	╢────		<u> </u>	+		<u> </u>	+	+
<u> </u>								<u> </u>	+		<u> </u>		
	·	<u> </u>			99.21: 61 cm hematitic stained seams.			 	+		<u>†</u>	+	<u> </u>
		<u> </u>	┝───┫			╢────		<u> </u>	+		†	+	<u> </u>
					101.04 - 103.33: Pale green, soft amorphous mineral in patchy areas throughout. Chlorite? Talc?	╢────	<u> </u>	<u> </u>	+		<u>†</u>	1	<u>†</u>
												1	<u> </u>
					112.17 - 113.06: Mixture of pale grey chert fragments and pale green talc. Blotches and patches.	1			1		1	1	1
						1			1		1	1	1
					115.52: Sinuous, blotchy talc (pale green mineral) seam along core.			1				1	
						1			L			T	
					116.43: 14 cm chert lath in carbonate rock								L
					117.96: Foliation @ 25°.								
					119.18: 8 cm cherty quartz fragment.								
											<u> </u>	1	
		L			119.48: 42 cm zone with pale green talc (blotchy, amorphous, soft pale green mineral)	J		<u> </u>			<u> </u>	<u> </u>	+
		I				J		ļ					
	120.4	ļ			END OF HOLE	J	ļ	<u> </u>	<u> </u>				
	L	L	L		I	ال	l		<u> </u>	l		L	L



Work Report Summary

Transaction No:	W0470.	00699		St	tatus: APP	ROVED			
Recording Date:	2004-M/	AY-10	Work Done from:			2004-FEB-16			
Approval Date:	2004-JL	JN-02			to: 2004	4-FEB-23			
Client(s):									
16485	56 M	ARMONT, CH	HRISTOPHE	R					
20134	44 TI	Homas, Roe	DNEY NELS	ON					
Survey Type(s):									
		PDRILL							
Work Report Det	ails:								
Claim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	
S 1192538	\$26,272	\$25,195	\$0	\$0	\$4,800	4,800	\$21,472	\$20,395	2004-JUN-14
S 1192542	\$0	\$0	\$4,800	\$4,800	\$0	0	\$0	\$0	2005-MAY-09
S 1229411	\$13,136	\$12,597	\$0	\$0	\$0	0	\$13,136	\$12,597	2004-DEC-24
_	\$39,408	\$37,792	\$4,800	\$4,800	\$4,800	\$4,800	\$34,608	\$32,992	-
External Credits:		\$0							
Reserve:									
	\$3	32,992 Res	erve of Wor	k Report#: W0	470.00699				
	\$3	32,992 Tota	al Remaining						

Status of claim is based on information currently on record.



31L14SW2004 2.27633 PARKMAN

Ministry of Northern Development and Mines

CHRISTOPHER MARMONT

CANADA

1165 QUEEN'S AVENUE OAKVILLE, ONTARIO Ministère du Développement du Nord et des Mines

Date: 2004-JUN-02



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

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

Submission Number: 2.27633 Transaction Number(s): W0470.00699

Dear Sir or Madam

L6H 2B3

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.

Thank you for your prompt response to the 45 day Notice dated May 12, 2004. Assessment work credit has been approved as outlined on the attached Work Report Summary. The assessment credit is being reduced by \$1,616.00. The TOTAL VALUE of assessment credit that will be allowed, based on the information provided in this submission, is \$37,792.00. Assessment credit will be cut-back and distributed as outlined in Section #6 of the Declaration of Assessment Work form.

If you have any question regarding this correspondence, please contact STEVEN BENETEAU by email at steve.beneteau@ndm.gov.on.ca or by phone at (705) 670-5855.

Yours Sincerely,

Roy Denomme Senior Manager(A), Mining Lands Section

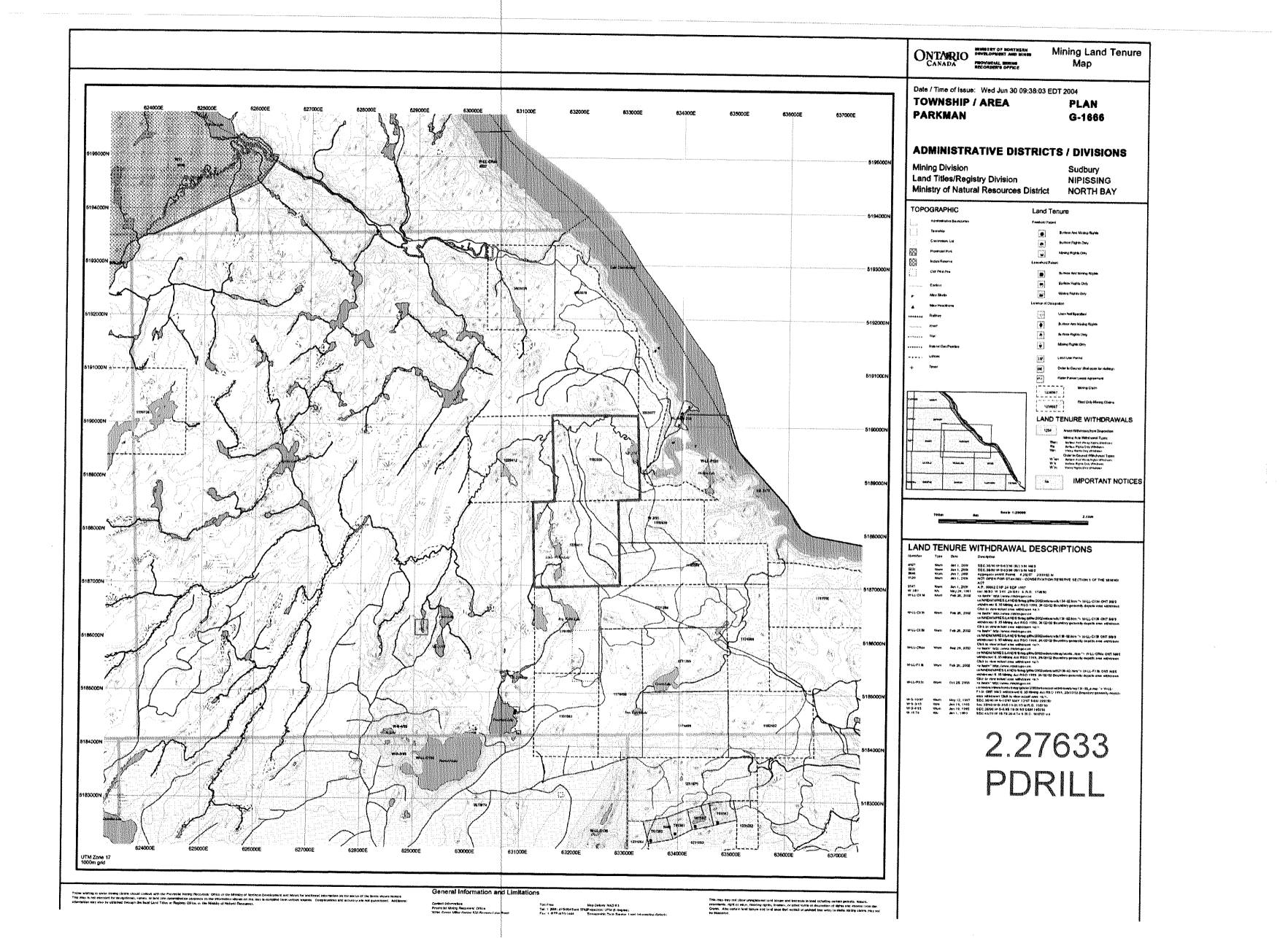
Cc: Resident Geologist

Timothy John Beesley (Agent)

Christopher Marmont (Assessment Office) Assessment File Library

Christopher Marmont (Claim Holder)

Rodney Nelson Thomas (Claim Holder)



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