

DIAMOND DRILLING

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Line Contractor Ballet

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TOWNSHIP: Bond REPORT No.: 20

WORK PERFORMED BY: Westmin Resources Ltd.

(CLAIM NO.	
Ρ	553495	
Ρ	628058	

HOLE NO. в84-3 B84-4

Footage	DATE	Νοτε	
306.4m	Sept/84	(1)	(2)
410. 1m	Sept/84	(1)	(2)

Notes:

(1) #495-84

(2) Hole deepened from 1983 drilling. (Report #19)

DIAMOND DRILLING REPORT

BOND TOWNSHIP Drill Holes: B 84-3 and B 84-4 Claims: P.553495 and P.628058

September 17 - September 31, 1984

POROUPINE MINING DIVISION ECEIVE (1)1984 A.M. 7 8 9 10 11 12 1 2 8 4

G. E. Nutter

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Westmin Resources Limited 25 Adelaide Street East, Suite 1400, Toronto, Ontario M5C 1Y2

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NAME O HOLE NO LOCATIO LATITUD ELEVATI STARTED	F PROP D N E ON DSE	BOND (DRIFTWOOD) B 84-3 LENGTH 155.2 m L4 + 80 W 1 + 60 S DEPARTURE	Metreage 0 67.1 151.2 228.7	-45 -42 -40 -37	AZIMUTH 0 2 2 2 2	Metreage 303.4	
Metr FROM	eage то	DESCRIPTION		N	IO. SUL P IDES	SAMF H <u>Met</u> FROM	=,
0	151.2 170.2	 SEE HOLE NO. B 83-3 ANDESITIC PORPHYRY Dark green in colour except slate grey 151.3 and light green 154.3 to 158.8 m 30 to 60% plagioclase phenocrysts Moderate maagnetic susceptibility from 160.4 this section (magnet noticably attracted to - Occaisional 3-5 mm calcite viens @ 045° to 6 - Occaisional thin (<1 mm) calcite veins 030° are more numerous than thicker calcite vein 	2 to 154.3 6 to end c core) core axis to core ax ns.	} >f <is< td=""><td></td><td>151.2 157.3 160.4 163.4</td><td></td></is<>		151.2 157.3 160.4 163.4	
170.2	185.8	 Occaisional hematitic staining on fractures (i.e. 161.9 m) ANDESITIC TUFF Banding 045^O to core axis Often 10% feldspar phenocrysts flattend alor planes. Moderate magnetic susceptibility throughout core attracts a magnet) while several 3-5 mm dark material show higher magnetic susceptib Diabase dyke 181.8 to 183.6 m (fine grained) Numerous white and purple calcite bands (3-5 with occaisional green carbonate appear stras slightly discordant Green carbonate quartz and calcite abundant 183.9 m (chemical sediment ?) Milky quartz vein, 10 mm thick @ 176.7 m is core axis 	s ng bedding (most of n bands of pility 5 mm thick ataform to 183.6 to 030 ⁰ to	[;)		166.4 169.5 172.4 176.2 177.1 179.8 180.8 183.8 183.6 184.8	

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HOLE NO. B 84-3 SHEET NO. 1

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REMARKS _____

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BW casing to 68.3 metres (2.6 metres not bedrock) but still poor return.

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IPTION			SAMP	LE		Split	^chis ^ Y	s Sluda
	NO.	SUL PH	Met: FROM	ceage To	TOTAL	ppb Au	2pb	ppb Au
pt slate grey 151.2 to 154.3 158.8 m nocrysts tibility from 160.6 to end of cably attracted to core) e viens @ 045° to core axis calcite veins 030° to core axis hicker calcite veins. ghout core ining on fractures		-	151.2 157.3 160.4 163.4 166.4	154.3 160.4 163.4 166.4 169.5	3.1 3.1 3.0 3.0 3.1		20 <5 <5 <5 <5 <5	
rysts flattend along bedding ibility throughout (most of hile several 3-5 mm bands of magnetic susceptibility .6 m (fine grained) calcite bands (3-5 mm thick) rbonate appear strataform to d calcite abundant 183.6 to t ?) thick @ 176.7 m is 030°to		-	169.5 172.4 176.2 177.1 179.8 180.8 183.8 183.6 183.6 184.8	172.6 176.2 177.2 179.8 180.8 181.8 181.8 184.8 183.9 185.8	3.1 3.8 1.0 2.7 1.0 1.0 1.0 1.0 1.0 1.0	<5 <5 <5 45 <5	< 5 < 5 < 5 < 5	

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NAME OF	PROPE	RTY
HOLE NO.	. <u>P</u>	84-3

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กรณ์ชันวิจะสุของกระบาทกับกับกระบาทการสาวสาวสาวสีข้องกระบาทกับสู่สาวสาวสี่สาวกระบาทกับกระบาทสี่สัตว์สี่สาวสี่สาว

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. . SHEET NO ...

MET	REAGE	DESCRIPTION			SAMP	LE				ASSAY	s	
FROM	то		NO.	% SULPH	1	METREAG	E	DDh	<u> </u>	<u>- dad l</u>		SLUDGE
185.	8 216.	5 DIABASE		IDES	FROM	то	TOTAL	PAŭ		Au		Âu
		 Chilled margin @ 185.8 is very fine grained Lower margin is medium grained with bleached zone extending about 15 m into country rock. 	-	-								
		- Coarse grained 173.8 to 194.4, 201.4 to 203.1 and 204.6 to 206.9 m										
		- Occaisional thin calcite veins 030 ⁰ to core axis								:		
		- Calcite blebs common 185.8 to 189.9 m - Magnetite content 2 to 5% throughout										
216.5	236.	ANDESITE TUFF										
0 – 366-1168		 Highly altered (bleached) 216.5 to 217.2 m. Altered (hematized) 216.5 to 218.7 and 225.9 to 228.3m Foliation 045° to 055° to core axis Magnetite altered to hematitic in some sections while unaltered sections are slightly magnetic with occaision thin dark band exhibiting moderate magnetic susceptibility Occaisional fine grained pyrite 216.5 to 228.0 m Occaisional fractures 030° to core axis exhibit hematization and calcification. Some movement evident in this plane (i.e.@ 220.9 m - 5 mm offset) Numerous white quartz calcite [±] green carbonate stringers (1 to 3 mm thick) 045° to core axis but ⊥ to foliation. Some exibit zoning i.e. @ 222.2 m green quartz carbonate center with white and brown calcite fringes. 	al		216.5 2/6.6 2)7.6 2)8.6 2)9.5 2)9.6 220.6 221.3 222.3 223.3 223.4 223.4 224.4 224.4 225.0 227.0 228.0 228.0	219.5 217.6 218.6 228.6 221.3 222.3 223.4 225.9 224.4 225.0 224.0 225.0 224.0 228.0 227.0 228.0 227.0 228.0 227.0 228.0 227.0 228.0 227.0 228.0 227.0 228.0 227.0 228.0 227.0 228.0 227.0 228.0 227.0 228.0 227.0 228.0 227.0 228.0 227.0 228.0 227.0 228.0 229.4 22	$\begin{array}{c} 3.0 \\ -1.0 \\ 1.0 \\ 3.0 \\ 1.0 \\ -3.0 \\ 1.0 \\ -2.5 \\ 1.1 \\ -2.5 \\ 1.0 \\ 0.6 \\ 1.0 \\ 0.9 \\ 1.0 \\ -1.0 \\ 3.0 \\ -3.0 \\ -3.1 \end{array}$	<5 <5 <5 <5 <5 10 10 <10 <5 <5 <45 <45 <45 <45 <45		<5 <5 <5 <5 <5 <5		
LANGRIDGES INTORON	-	 Quartz eyes in some esctions (especially 224.0-228.0 m) Occaisional fine grained white mica (<1%) noted in several sections Leucoxene first noted @ 227.3 (~1%) and common but sporatic 227.3 to 236.7 m (<1%) 	-		234.1 236.6	236-5 239-6	2-4 3.0			<5		45

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HOLE NO. _____ B 84-3

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METR	EAGE	DESCRIPTION			SAMP	LE		Split	:	ASSAYS	Slı	ıdqe
FROM	то		NO.	% SULPH	Met FROM	reage	TOTAL	ppb			T P	<u>dq</u> r
236.7	246.1	ANDESITIC PORPHYRY						Au		Au		Au
		 Abundant calcite, 30% in some section Dark grey-green in colour Rare fine grained pyrite Epidote and manganese common Moderate magnetic susceptibility 			239.6	242.	7 3.1			5		
		- Thin (1-5 mm) calcite veins 010° to 080° to core axis but dominantly 030° to 045° to core axis (average 10/metre)			242.7	245.	7 3.0			25		
		- Calcite veins @ 030 ⁰ to core axis often contain hematitic alteration			245.7	248.	7 3.0				Mis	sing
246.1	251.8	DACITIC TUFF										
		- Light green - Occaisional quartz eyes - Chlorite alteration common		-	248.7	251.	8 3.1			<5		
		 Carbonated (up to 20% calcite) Foliation 065° to core axis Minor porphyritic sections Leucoxene common accessory mineral but < 1% Fine grained pyrite @ 249.3 (over < 10cm) Thin (1-2mm)white calcite veins 030° to 055° to core axis Thicker (3 mm) hematitic calcite veins 030° to core axis and t to thinner veins (i o 250.0 m) 										
251.8	263.1	ANDESITIC FELDSPAR DOPPHYDY										
		- Medium green colour - Up to 35% feldspar + calcite phenocrysts			251.8	254.8	3.0				<	5
	•.	- Phenocrysts flattened 075° to core axis in short section			254.1	25444	0.3	<5		•		

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NAME OF PROPERTY_

HOLE NO. -

B 84-3

BOND

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METR	EAGE	DESCRIPTION	SAMPLE					Split ASSAYS Sludge			
FROM	то	DESCRIPTION	NO.	SULPH	Met	reage	TOTAL	ppb Au	T	ddd	ppb Ati
·		 Leucoxene common in excess of 1% of rock in places Minor chlorite and epidote Pervasive carbonate alteration Occaisional quartz eye Thin (1 to 3mm) calcite veins 035° to 055° to core axis Thicker (up to 6 mm) quartz calcite veins 030° to core axis contain pyrite, specularite and hematite (i.e.254.2, 260.4m) 			254.9 257.9 261.0	257.9	3.0 3.1 3.0			40	<5
263.1	270.4	MAFIC TUFF									
		 Dark to medium green Foliation 080° to core axis Leucoxene common throughout (0.5 to 2%) Chlorite alteration pervasive Minor epidote Pervasive carbonate alteration Low magnetic susceptibility Thin (1 to 2 mm) white calcite veins 030° to 050° to core axis every 10 to 20 cm Thicker (10 to 15 mm) purple calcite veins @ 264.6 m and 266.1 m 			264.0 267.1	267.1 270.1	3.1				< 5 <5
270.4	289.1	ANDESITIC FELDSPAR PORPHYRY			-		-				
		 Medium green in colour Phenocrysts flattened 050^o to 060^o to core axis from 270.4 to 286.9 m 			270.1	273.2	3.1				 20
		- Up to 50% feldspar phenocrysts, up to 2 mm in diameter			273.2	276.2	3.0				 25
		- Plagioclase laths 279.3 to 279.9 m - Minor chlorite throughout			275.8	276.2		65			
						-	-				

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 $= - (1 + 1) \sum_{i=1}^{n} \frac{\partial h_i \partial h_i^2}{\partial t_i} + (1 + 1) \sum_{i=1}^{n} \frac{\partial h_i \partial h_i^2}{\partial t_i} + \frac{\partial h_i \partial h_i}{\partial t_i} + \frac{\partial h_i}{\partial$

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METR	AGE		SAMPLE					T		ASSAYS			
	TO	DESCRIPTION	NO.	% SULPH	Met	reage	<u> </u>	Split DDD	t	Chip L ppb	r	Slud	
			NO.	IDES	FROM	то	TOTAL	ΓÂu		Ău		Au	
		- Carbonated throughout			276.2	279.3	3.1					1	
		- Leucoxene common but usually < 1%					<u> </u>	1	1	+		<u>+</u>	
		- Moderate magnetic susceptibility									-		
		- Quartz calcite zone in minor pyrite 2/5.8 to 276.2 m,		-	279.3	282.3	.3.0		ļ			2	
		fracture is cross-cutting			281.5	281.9	0.4	< 5	4	1			
		- Thin (1 to 2 mm) white calcite veins 030° to 050° to			282.1	283.3	2.1	< 5	4	· · ·			
		core axis average spacing is 10 cm		-	202.5	203.4	<u> </u>				h	- 	
		- White quartz vein 20 mm thick @ 288.2 with druzy guartz and manganese			285.4	288.4	3.0						
		- Rare medium grained pyrite except 287.6 to 287.8 m											
		Thicker (5 to 10 mm) guarta calcite using 6 020 ⁰ to											
		COre axis often exhibit bematitic alteration ±											
		specularite, pyrite and chalcopyrite i.e. @ 272.4.						1			-		
		275.0, 281.6 and 282.2 m.			288.4	291.5	3.1	l'				1 ·	
		- Shards noted in thin tuff from 284.4 to 284.9 m		-						·	···-		
.1	302.7	CHLORITE TALC SCHIST											
		- 20% to 40% calcite			291.5	294.5	3.0	•				50	
		- Foliation 060° to 070° to core axis						1		1			
		- Medium green			294.5	297.5	3.0	·				10	
		- Low magnetic susceptibility											
		- Pyrite is rare except in occasional thin (10 mm)			207 2		2.0	· •••					
		purple calcite bands // to foliation i.e. 294 5	1	-	291.3	300.3	3.0		ļ	< 5	-		
		296.0 and 295.3 m	1										
		- White calcite bands common // to foliation, usually			300.3	303.4	3.1			< 5			
		< 2 mm											
		- Thin white calcite vein at oblique angles to											
		foliation common every 5 to 10 cm										1	
												-	

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B 84-3

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		1	HOLEN	10	B 84-	3	SHEE	T NO	6	
METREAGE	DESCRIPTION	NO.	% SULPH	замр Ме	LE treage		Split ppb	ASSAY Chip	s	Sludg
	 Specular hematite on foliation plane @ 291.3 m associated with vuggy strataform calcite Milky quartz bands ~10 mm thick, common 291.9 to 292.2 m 		IDES	FROM	TO	TOTAL	Au	A6		46
02.7 306.4	 ANDESITIC FELDSPAR PORPHYRY Massive Medium green Phenocrysts flattened 070° to core axis from 302.7 to 303.3 m Moderate magnetic susceptibility Leucoxene common but 1% Minor calcite Rare, thin (<2 mm), greenish carbonate vein @ 045° to core axis. 			303.4	306.4	3.0				20
	END OF HOLE									
	S. T. Mull									

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NAME OF	PROPERTY	BOND	(DRIFTWC	OD)			
HOLE NO.	<u>B 84-4</u>		LENGTH _	255.8 m			
LOCATION	<u>4+60 N</u>		4+80 W				
LATITUDE			DEPARTUR	E			
ELEVATION	4 -		AZIMUTH _	0	DIP	-450	
STARTED _	Sept.23,	1984	FINISHED.	Sept.31,198	34		

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etreag	DIP	AZIMUTH	Metread	DIP	AZIMUTH
0	-45	0	304.9	Faile	d Test
57.4	-45	?	381.1	-23	?
154.3	-43	?			
228.7	-37	?			·····
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HOLE NO. B 84-4 SHEET NO. 1 REMARKS

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· · ·		DESCRIPTION		1 - 64	ع 	SAMP	L E		Split	=′	Chip	YS	Sludge
FROM	то		NO.	SUL		FROM	age To	TOTAL			ppb Au		ppb Au
0	154.3	See hole B 83-4											
154.3	156.1	Basalt -Massive			-	154.3	157.3	3.0					10
		-Medium Green -Poorly developed foliation 060 ⁰ to core axis -Thicker (10mm) calcite veins @155.2, 040 ⁰ to core axis -Est. 10 to 20% calcite -Low magnetic susceptibility]	157.3	160.4	3.1	•••••••••••••••••••••••••••••••••••••••				10
156.1	177.7	Mafic Tuff -Dark to medium green, except bleached section]]	160.4	163.4	3.0					<5
		164.6 to 169.9 m -Porphyritic 163.1 to 166.5 m -Foliation approx 065° to some suit			נן	163.4	166.4	3.0	• • • • • •			ار بر مغام معارف ا	60
		-Minor leucoxene throughout -Extensively chloritized with some talc in bleached				166.4	169 . 5	3.1					10
		-Calcite content 15 to 40% -Disseminated leucoxene, pyrite and minor chalcopyrite more abundant 169.9 to 177.7>(below bleached zone). Fine to medium grained pyrite up to 3% over several chort (5mm) intervals			1	169.5 169.7 172.5	172.5 170.7 175.6	3.0 1.0 3.1	60				<u>10</u> 15
		-Calcite viens (< 1mm to 10mm) 030 to core axis, every 50 cm (average). Some veins in narrow alteration zone show some offset i.e. @169.8 m -Occaisional clasts (up to 5 mm x 15 mm) noted -Low magnetic susceptibility	1			74.7 75.6 75.7 76.7	175.7 178.7 176.7 177.7	1.0 3.1 1.0 1.0	10 ∠5 10				

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NAME OF PROPERTY____

HOLE NO. ____ B 84-4

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METREAGE	E				SAMPLE			
FROM TO	0	DESCRIPTION		SULPH		SPLIT	50	2070
METREAGE FROM TO 405.5 410	E 0	 DESCRIPTION Quartz calcite veins often with minor scricite @ 045^O to 070^O to core axis, are less abundant (every 3-6 m) but thicker (up to 40 cm) and often associated with pyrite etc. (see above) chalcopyrite (up to 1%) is most notably associated with veining @ 238.7 m, 298.5 m and 369.9 m to 380.6 m. Several thin chloritic ([±] talc) zones often associated with quartz calcite veining i.e. 308.7-309.1, 348.9 and 389.9 m. BASALT Fine grained Massive Medium to dark green Low magnetic susceptibility Weak foliation 070^O to core axis Rare medium grained pyrite Thin (1 mm) chaotic calcite veins, often 080^O to 090^O to core axis every 2 cm (average) Thicker (~ 25 mm) white and greenish calcite vein @ 045^O to core axis @ 405.7 m END OF HOLE 	NO.	7. SULPH IDES	SAMPLE METREAGE FROM TO TOTAL 32.8.0 331.1 3.1 33.7.1 337.1 3.1 33.7.2 3.1.1 3.7.2 33.7.2 3.1.1 335.4 6.1 35.7.2 3.40.2 3.00 340.2 340.3 3.1 340.2 340.3 3.1 340.3 346.5 3.0 346.3 344.4 3.1 349.4 352.4 3.0 352.4 355.5 3.1 355.5 361.6 3.1 360.1 360.6 0.5 361.6 364.6 3.00 364.6 367.7 3.1 364.7 37.7 3.0 364.9 370.9 1.0 373.8 374.9 6.1 377.9 382.9 3.0 382.9 382.9 3.0 384.0 3.1 382.9 384.0 3.9 3.0 384.0	SPL IT ppD Au 	S 544	01 SE DD 1 35 20 55 35 35 30 35 35 30 35 35 30 35 35 30 35 35 30 35 35 30 35 35 30 35 35 30 35 35 30 35 35 30 35 35 35 30 35 35 30 35 35 35 35 35 35 35 35 35 35
·		END OF HOLE						

	C R R	150rd m -33			
23 - 24424	15 NL 58:1.28051	<u>*4 -553489</u> * <u>553</u> 490	13 553442		
28220597/19 28220597/19 D	D (5 28040 128059 22	553542 553497 53 553544 553497 53		2	2
P (P) (P)	(L)8662	553 <i>585 552596</i> 55535865535899	e	@	3
1/1005E 724971 P 24975 724974 Lake 724975 2 24980 724981 724982 724983 724989 724981 724982 724983 724989	144992 724993 724994 22BOW 724995 10 0 44199 62B065 0 22E064 62E063	55491 555496 553579 553584 55492 555495 553580 553583	19113 441 4 4945 4941 4 22375 6194460 (19459 4)945	SEOT . 20 5 20 2 233111 133174 	45 V24
724967 724977 724976 724978 724979 724979 724979	725452 725454 725455 725456 725456	725459 725458 555497,555490 555498		715305 7775304 24004 24004 775306 [795303 775306 [795303	16 -
725477 725475 725477 725476 725486 725489	764800 764802 764803 764802 725462 735463	725465 725464 555193 555194	555200 555202 555203 555203	© (5321 <u>6</u> 75330 753279 75330	7
725472 725473 725479 725478 725484 725485 725484 725485	724023 725461	724025	<u>5555199</u> 555200	75 270 753274 253271 753275 753272 753276	8
725495 725495	724019 724022 724019 724022 724018 724023	724017 724024	126393,726394 126398,726399 726405,726407	753283 75328L 153284 753287 153284 753288 753285 753289	9
740875 740875 740877 740877	724013724014	724015 724016	12638/1726386 P 126-396 1726397 726400	© / +	
534,27 524,29 52,20 52,20 52,20 52,20 52,20 52,20 52,20 52,20 52,20 52,2	724009 724010	724012 724011	<u>726394</u> 726394 726394 726403 726403	@ 	··· 11
530625 530626 530632 530631 57/621 57/620	571617 57/616 571614 571615	7462257/623 125500 725501 30377 530398 30397 726390 30400 726390	126397 726393 12605 1726404	Anter a]¥ 12

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Ontario		Ŧ	"4q"	5/84	The N	/lin	42407NE0157_20_B0				900
Name and Wes	thin Res	of Recor	ed Hold 25 Li	mited		6	nd. Iwa	7,	т-	118	300
25	Adelaide	Stre	eet E	ast, #140	0, Tor	onto	, Ontario M	15C 1Y	2		
Summar	y of Work Perfe	ormanc	e and Di	stribution of Cre	edits		····				
10181 WO	2US		Prefix	Number	Work Days Cr.	Prefix	Mining Claim Number	Work Days Cr.	Mir Prefix	ning Claim Number	Work Days Cr.
for Perfo	rmance of the fol	lowing	Р	553489	40	Ρ.	553499	40	P	555197	40
Ma Ma	inual Work			553490	40 [.]		553500	40		555198	40
	aft Sinking Drifti	na or		553491	40		555191	40		555199	40
	ner Lateral Work. mpressed Air. oth	her	1	553494	40		555192	40		555200	40
Por	wer driven or chanical equip.		4.	553495	40		555193	40	-	555200	40
P 01	wer Stripping			552406	40		555193	40		555201	40
	amond or other C	ore		553490	40		555194	40	-	555202	40
	nd Survey			553497	40		555195	40	_	555203	40
A 11 ah a u				553498	40	620	<u>555196</u>			555204	40
All the w	Vork was perform			inment Names	Addrosson	. 028		5058			
Required		eg: typ	e or equ	ipment, Names,	Addresses,	etc. 150	ee Table Below)				
No.	of Holes	:	в 8	4-3 (P.55	53495)	and	B 84-4 (P.6	528016	& P.6	28058)	
Foot	age:		BB	34-3 = 509	9! (155.2	im),	B 84-4 = 83	39'(255	5.8m) =	1,348 fe	et
Diameter of core: BQ											
Angles of core: -45°											
Dates of Survey: September 17,1984 to September 31,1989 CUPINE MINING DIVISION											
Operator: Dominik Drilling Inc. 1080 rue de l'Echo,									-		
C.P./P.O.Box 247 Val d.Or Ouebequar survey											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								р.м. 1218141516			
	RECORDED RESEARCH OFFICE										
				: N	0V 9 7 ¥	084	Pa	ge 1 (of 2		
NOV 91984 NOV 217 1984 Page 1 8F 2											
	Pore 110, C, Recorded						Recorded F	older or Agent (Signature)			
RECEIVE Oct. 29, 1984 Kurganov								~~			
i herel	by certify that I h	nave a pe	rsonal and	d intimate knowled	dge of the fac	ts set for	rth in the Report of W	/ork annex	ed hereto. he	aving performed	the work
or wit	nessed same durin	ng and/o	r after its	completion and th	e annexed re	port is tr	rue.				
118 901118 9D	U FUSIBI ACCIESS	ui refsol	i Cartityi	" G.E.I	Nutter						
25 A	delaide S	St.E.	,#14	00, Toron M5C	to, Ont 1Y2	5.	Date Certified	84	Certified by	y (Signature)	J.
Table of	Information/A	Attachm	ents Re	quired by the M	ining Recor	der					······································
٦ 	Type of Work		Sp	acific information	per type	C	Other Information (Co	mmon to 2	or more typ	oes) Attac	hments
Manual	Work		~	K 111		·					
Shaft Si other L	nking, Drifting or steral Work			NH			Names and addresses manual work/operate with dates and hours	of men whe of equipme of employr	men who performed Iquipment, together employment.		
Compre driven o	ssed air, other po r mechanical equi	wer Ty ip.	/pe of equ	lipment						extent of relation to	work in o the
Power S	itripping	Ty Ne wi	/pe of equ ote: Proof thin 30 d	ipment and amou of actual cost mu ays of recording.	nt expended. st be submitt	ed	Names and addresses	of owner o	r operator	nearest cl	aim post.
Diamon drilling	d or other core	Sico	gned core re, numb	log showing; footi er and angles of ho	age, diameter Hes.	of	done.			Work Ske above) in	ntch (as duplicate
Land Su	Irvey	N	ame and a	ddress of Ontario	land surveyer			Nil	· ·		NII
768 (81/3	3)							······································		····· •	

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Name and ostal Address of Re	corded Holder	I THE TOWN			aa.	Prospector's Lic	ence No.			
Westmin Resource	ces Limited				5	T-778				
25 Adelaide Sti	ceet East, Suite	1400, 3	Toronto	, Onta	rio M5	C 1Y2		r dina, me		
Summary of Work Performa	nce and Distribution of Credi	ts			ارغو		·			
Total Work Days Cr. claimed	Mining Claim	Work	Mining (Claim	Work	Mining	Cialm	Work		
for Performance of the followin	P. 555205	40 1	> 62	8058	38		NUMDer	Days Cr.		
work. (Check one only)	555427	40				1	s			
Manual Work	597120	30								
Shaft Sinking Drifting or other Lateral Work.	624423	60								
Compressed Air, other Power driven or mechanical equip.	624426	60								
Power Stripping	629015	40	·							
Diamond or other Core	628015	40	, <u> </u>		-		····	1		
Land Survey	628010	40								
	628057	40	3	<u> </u>						
All the work was performed on	Mining Claim(s): P.55349	5, P.62	8016 &	P.628	058					
Required Information eg: t	ype of equipment, Names, Ad	ddresses, etc	. (See Table	e Below)						
No. of Holes:	B 84-3 (P.55	3495) a	and B 8	4-4 (P	.62801	.6 & P.62	8058)			
Footage:	1,348 feet						•			
Diameter of Co	ore: BQ									
Angles of Core : -45 ⁰										
Dates of Survey: September 17,1984 to September 31,1987. R 5 N 5										
Operator: Dominik Drilling Inc.,										
$1080 \text{ rue de l'Echo}, \qquad \qquad$										
C.P./P.O.Box 247, Val. d'Or. Quebec										
Val d'Or, Quebec J9P 4P3										
J9P 4P3										
			Pa	ge 2 o	f 2					
			مــَــــ الکنونی	of Penort		TResorded Hold	er or Agent (S	laneturel		
			pet	. 29,1	984	June	yan	Ð		
Certification Verifying Repo	ort of Work		L				/			
I hereby certify that I have a or witnessed same during an	personal and intimate knowledge d/or after its completion and the	of the facts s annexed repor	et forth in th	e Report of	Work annex	ed hereto, having	performed th	he work		
Name and Postal Address of Pe	rson Certifying C E Nut	tor			 "	·····				
75 74010140 64	G.E.Nut			0				17		
Toronto, Ontari	lo M5C 1Y2		Date	SI	1984	Certified by (S		1		
Table of Information/Attac	chments Required by the Min	ing Recorde	r	7.01	-12/	<u></u>				
Type of Work	Specific information pe	er type	Other inf	ormation (C	ommon to 2	2 or more types)	Attachi	ments		
Manual Work										
Shaft Sinking, Drifting or	NII		Names a	ind addresse work / oper-	s of men wh ted equipme	o performed ant, together	Work Sket	ch: these		
Compresed air other name	Type of equipment		with dat	tes and hour	s of employ	ment.	the locatio	u to shov n and vork 1m		
driven or mechanical equip.	i ype of equipment						relation to	the the		
Power Stripping	Type of equipment and amount Note: Proof of actual cost must within 30 days of recording.	expended. be submitted	Names a togethe	and addresse r with dates	s of owner o when drillin	or operator ig/stripping				
Diamond or other core drilling	Signed core log showing; footag core, number and angles of hole	e, diameter of s.	dons.			•	Work Sket above) in d	ch (as suplicate		
Land Survey	Name and address of Ontario la	nd surveyer.			NII		N	11		
768 (81/3)										

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