



424125E0154 44 JAMIESON

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TOWNSHIP: Jamieson

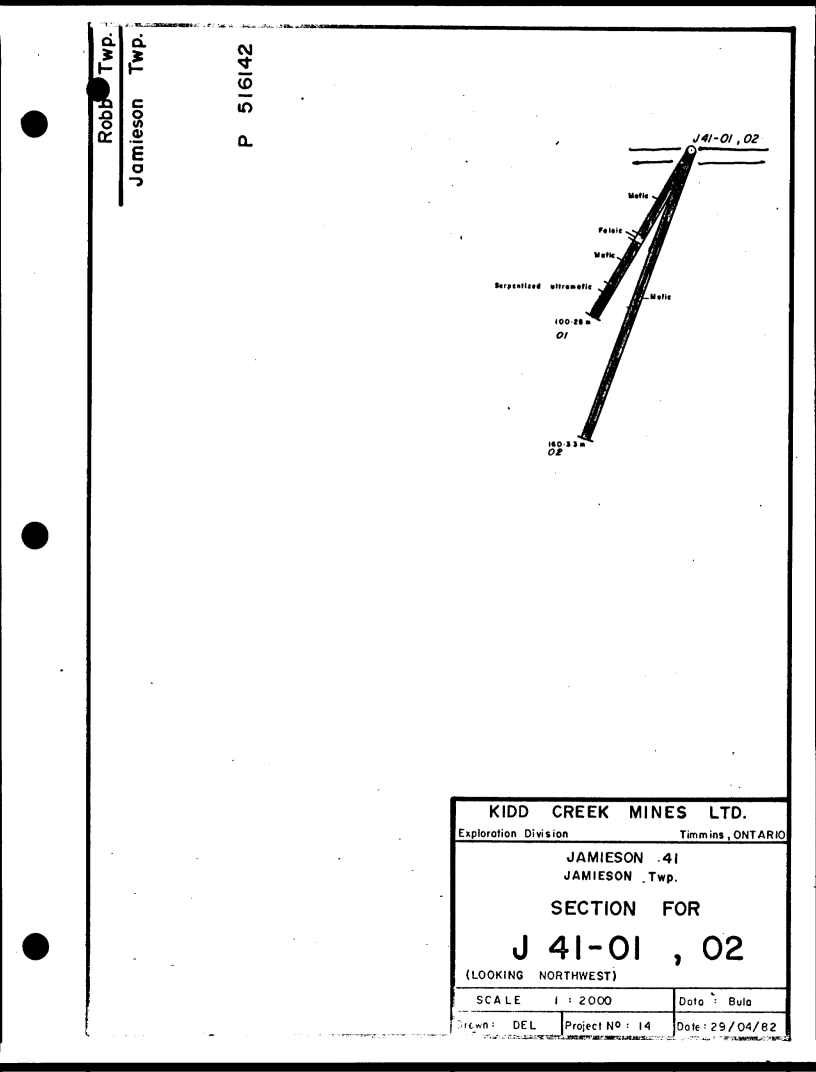
REPORT No.: 44

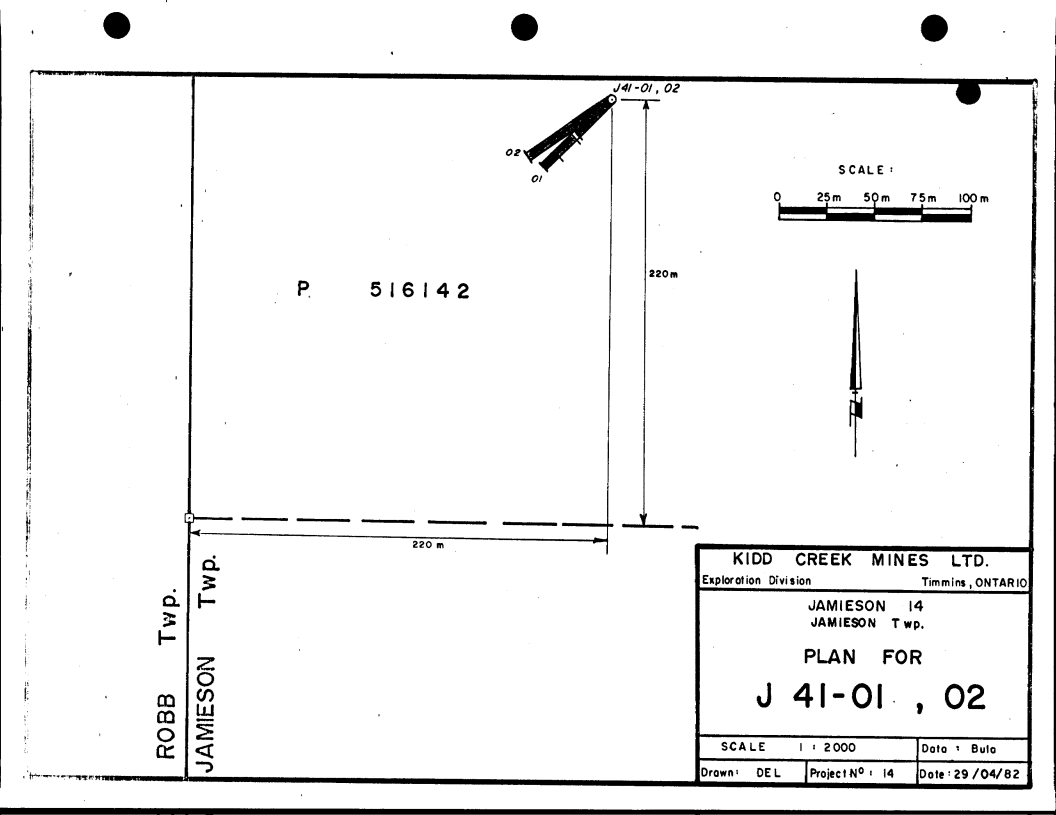
WORK PERFORMED BY: Kidd Creek Mines Ltd.

HOLE NO. CLAIM NO. FOOTAGE Date Note Apr/82 P 516142 J-41-1 100.28 m (1) Apr/82 J-41-2 160.33 m (1) . 269,61 M

Notes: (1) #141-82

63276 632968 Jamieson Lug #141-82 Kidd Greek Kidd Greek Hd. 0020 5299 2939 P 581955 -515630 516206 45711 0 516102 515642 8 4\$707 X Twp.- M.309 0 516142 HEIOI \$705 C.L. .M. 115 0 R 0 45700 Ø 4979 0 ₽, ----..... 37647 • 37676 58608 585924 3614 Ô ۲ Ø 153 Robb Ć 585 58355 262/ 0 Ø Ð 685 Q 85 Linie 37 6201 85096 8124 5835 Ð 835 Ð 0 570 569 5860 C.L.M 154 078 583560619038 <u>__</u> <u>1</u>r_Q 🖉 INO CO 38571 385750 P5961 081 886090 386 MRO L 61868 .06210 606211 586 089 619044 HRO D WRO S 80 E85710 386.086 385713 586080 38870 N#2148 606212 606213 82717 586088 61904 NR0 @ HR0-0 NHO XO PSRO 06234 60624 28974 561418 9 86087 C O **MRO** P. 35764 Ŗ. צודע R 35764 37009 013 37012 31 ©5R0 P6/7680 22522 Ð **0** 7 Ð ି 🕑 🗍 0 0 Q 357)62 P. 36007 P P. 2479 4796 3700 3700 5763 0 • l O L O Ω °D Ø O 14.250cres REMAR 174 C. 37008 055 36006 37000 37004





DRILL HOLE RE	CORD			ASQUIT Inc.	•	• 3/			
HOLE NO	PROPERI	TY Jamieson	PROJE	CT NO	CONTRACT	OR Bradley		RT .13/04/82 SH .20/04/82	
COORDINATES	Grid Location: Lati	tude .see below*	UT	VI:Lat	Surveyed	d: Lat	Min	e Grid: Lat.	
	Dep	arture		Dep		Dep		Dep	
COLLAR ATTITUDE	Azimuth225	Dipინ0	LENGTH	.10028 CORE	SIZEBQ	Elevation		Elev	
INCLINATION TESTS		Acid Tests			Compass Tests				
	Depth	Dip	Depth	Dip	Depth	Dip	Azimuth	True Azimuth	
			<u></u>						
				· · · · · · · · · · · · · · · · · · ·					
									
		ost 3 claim #P-5161							
	-	st 3 claim #P-51614 we to blocky ground	2						
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Logged by .Ron.J. Bula.....

Date ... 26/.04/82.....

Property Jamieson.....

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FROM	то	ROCK TYPE	COLOUR	GRAIN SIZE	TEXTURE	STRUCTURE	ALTERATION	SULPHIDES	REMARKS	
?. 00	9.35	CASING								
9.35	52.73	MAFIC	green	fine grained	-uniform; -cut fre- quently by chlor- ite vein- lets and occasion- ally by quartz/ carbonate veinlets;	-lower contact at low (10-30 ⁰) angles to core axis;	-only chlorite veinlets noted; overall section is weakly chloritic -weak spotty epidote patches noted in core.	-very trace pyrite as cubic dissemin- ations -overall negligable	-appears to be dyke material;	
52.73	55.11	FELSIC		fine grained to aphanitic	-sugary texture to core;	-upper contact at 10-30 to core axis; -lower contact is undulatory at low to moderate degrees to core axis; -mafic fragments noted over locm at upper contact; these are weakly bleached;	-pink color suggests some form of alteration (perhaps feldspathifi- cation??) -core afferveses with dilute HCl; -minor epidote noted;	-negligable		

Page2

F₽OM	то	ROCK TYPE	COLOUR	GRAIN SIZE	TEXTURE	STRUCTURE	ALTERATION	SULPHIDES	REMARKS
55.11	31.99	HAFIC	medium green	aphani- tic to fine grained	-uniform -homogen- ious -slight coarsening down hole -weak brecciation noted over 10.0 meters at end of section	and at 25° to core axis; -core is blocky towards end of	-chlorite veinlets are frequently noted through section (locally these may be absent) -carbonate veinlets are noted infrequently through section	-negligable	
81.79		SERPENTEN- IZED ULTRA MAFIC	dark deep green	medium grained -becomes	speckled with buff white material (carbonate?	material is at 10-30 to core axis and generally wavy in appearance; -core becomes incre- asingly broken down	-strongly serpentenized -core efferveses weakly with HCl; -whitish material which speckles core unit is possibly (dolomitic?) carbonate material; -calcium carbonate infills few fracures;	-negligable;	

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DRILL HOLE R	ECORD			ASGUIT Inc.					
HOLE NO	PROPER	TY Jamieson	PROJECT NO.		CONTRACTOR Bradley, Brothers START .20/.04/82 FINISH .21/.04/82				
COORDINATES		itude See, below, ,				d: Lat		Mine Grid: Lat.	
	Dep	barture		Dep	Dep			Dep	
COLLAR ATTITUDE	Azimuth . 245	Dip 70 ⁰	LENGTH	160.33 CORE S	IZEBQ	Elevation	• • • • •	Elev	
INCLINATION TESTS		Acid Tests			Compass Tests				
	Depth	Dip	Depth	Dip	Depth	Dip	Azimuth	True Azimuth	
					100,89	-70	245	235	
					·				
							1		
						<u> </u>			
REMARKS:	Note: 220 me 220 me	eters north of post eters east of post	3 claim 3 claim #	₩₽-516142 ₽-516142					

Logged by ...Ron J. Bula

Date . 26/04/82

PropertyJamieson

Hole No. . . J.+41.+2.....

ROCK GRAIN FROM то COLOUR TEXTURE SIZE STRUCTURE ALTERATION SULPHIDES REMARKS CASING 0.00 7.16 160.33 End of 7.16 -generally -chlorite infillings massive and at oblique angles to MAFIC medium green fine to possibly dyke material -chlorite veinlets are -negligable medium frequent throughout hole grained uniform, core axis; section; locally -few quartz veins at -entire unit is weakly brecciated obligue angles to chloritic with core axis numerous chlorite veins

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