

DIAMOND DRILLING



42A12SE0154 44 JAMIESON

010

TOWNSHIP: Jamieson

REPORT No.: 44

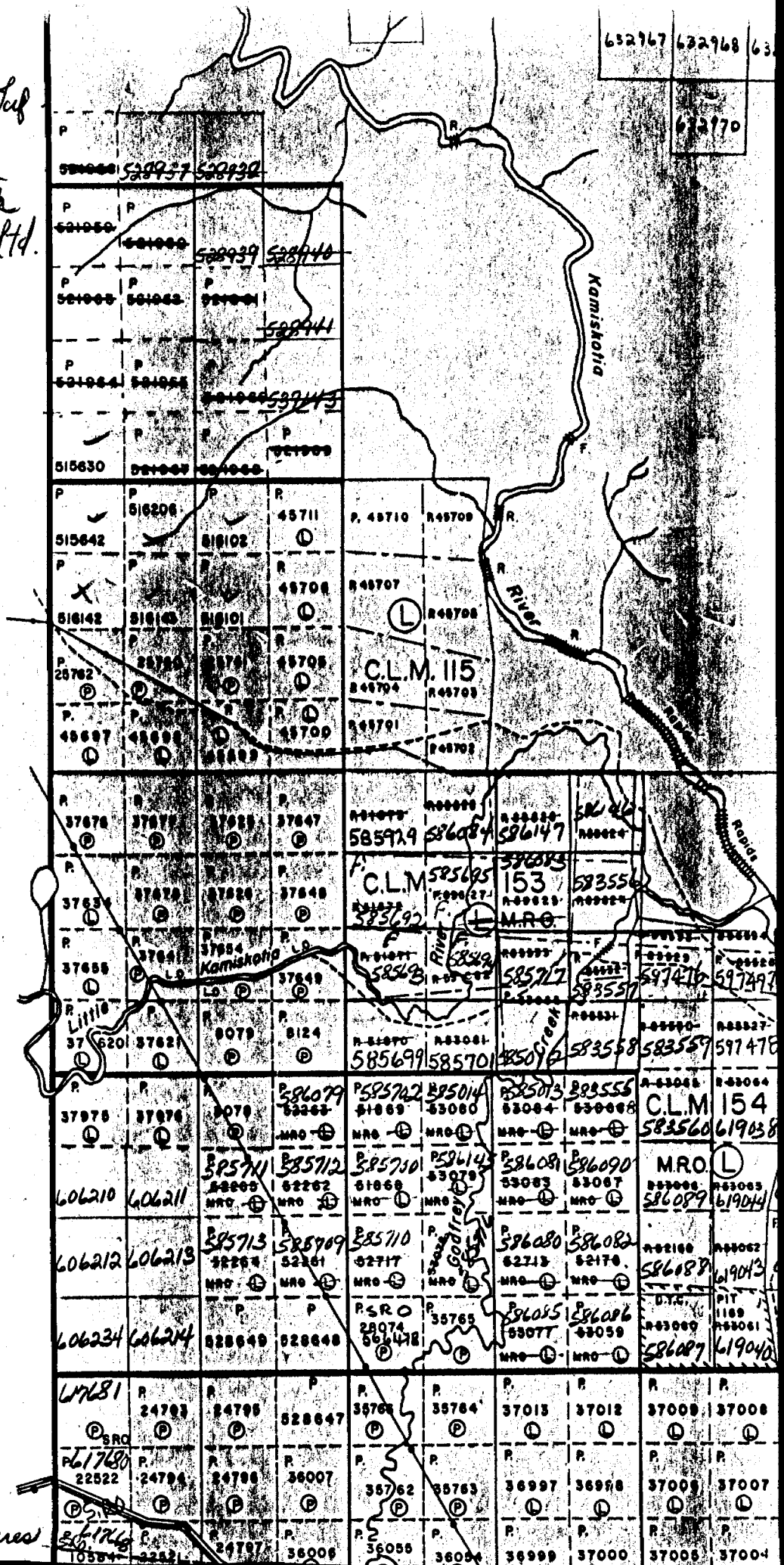
WORK PERFORMED BY: Kidd Creek Mines Ltd.

<u>CLAIM No.</u>	<u>HOLE No.</u>	<u>FOOTAGE</u>	<u>DATE</u>	<u>NOTE</u>
P 516142	J-41-1	100.28 m	Apr/82	(1)
	J-41-2	160.33 m	Apr/82	(1)
		<u>260.61 m</u>		

NOTES: (1) #141-82

*Jamieson Tap
#141-82
Kidd Creek
Mines Ltd.*

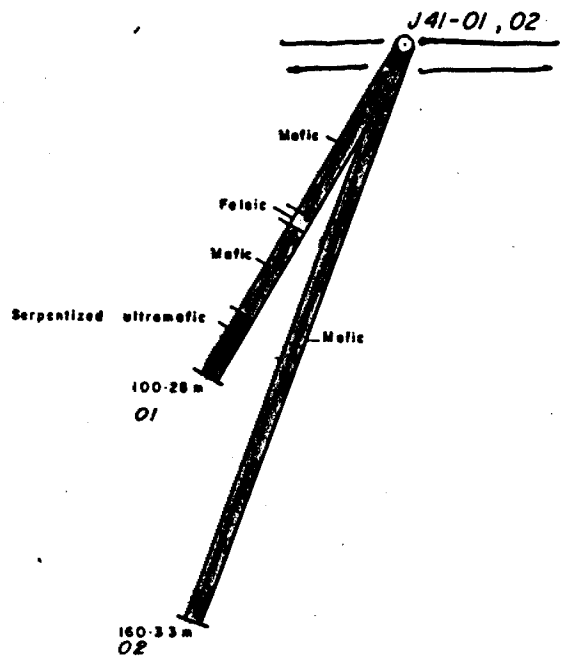
Robb Twp. - M.309



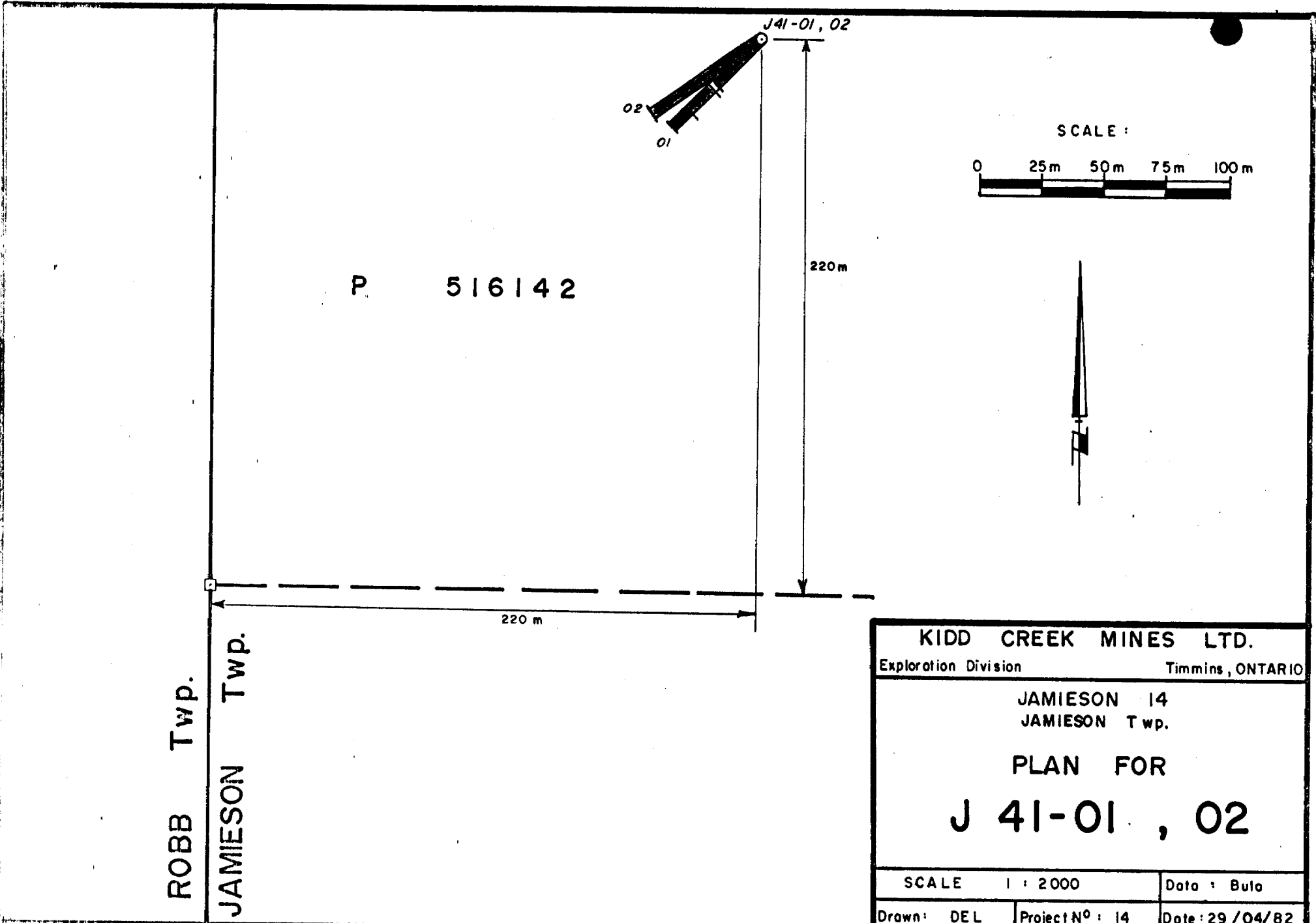
Robb Twp.

Jamieson Twp.

P 516142



KIDD CREEK MINES LTD.		
Exploration Division		Timmins, ONTARIO
JAMIESON 41		
JAMIESON Twp.		
SECTION FOR		
J 41-01 , 02		
(LOOKING NORTHWEST)		
SCALE	1 : 2000	Dato : Bula
Drawn : DEL	Project N° : 14	Date : 29/04/82

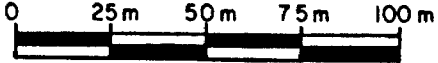


P 516142

J41-01, 02

02
01

SCALE :



220 m

220 m

ROBB TWP.

JAMIESON TWP.

KIDD CREEK MINES LTD.		
Exploration Division		Timmins, ONTARIO
JAMIESON 14 JAMIESON Twp.		
PLAN FOR		
J 41-01, 02		
SCALE	1 : 2000	Date : Bulo
Drawn : DEL	Project N ^o : 14	Date : 29 / 04 / 82

Texasgulf Inc.
EXPLORATION

DRILL HOLE RECORD

HOLE NO. J-41-1 PROPERTY Jamieson PROJECT NO. CONTRACTOR Bradley, Brothers START 13/04/82
FINISH 20/04/82

COORDINATES Grid Location: Latitude see below* UTM: Lat. Surveyed: Lat. Mine Grid: Lat.
Departure Dep. Dep.
Elevation Elev.

COLLAR ATTITUDE Azimuth 225 Dip 60 LENGTH 100.28 ... CORE SIZE 30

INCLINATION TESTS

Acid Tests

Compass Tests

Depth	Dip	Depth	Dip	Depth	Dip	Azimuth	True Azimuth

REMARKS : *Note: 220 m north of post 3 claim #P-516142
220 m east of post 3 claim #P-516142
Note: Hole abandoned due to blocky ground

Logged by Ran, J., Bula Date 25/04/82 Property Jamieson Hole No. J-41-1

FROM	TO	ROCK TYPE	COLOUR	GRAIN SIZE	TEXTURE	STRUCTURE	ALTERATION	SULPHIDES	REMARKS
1.00	9.35	CASING							
9.35	52.73	MAFIC	green	fine grained	-uniform; -cut frequently by chlorite veinlets and occasionally by quartz/carbonate veinlets;	-lower contact at low (10-30°) 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 disseminations -overall negligible	-appears to be dyke material;
52.73	55.11	FELSIC	pink to grey	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 10cm at upper contact; these are weakly bleached;	-pink color suggests some form of alteration (perhaps feldspathification??) -core effervesces with dilute HCl; -minor epidote noted;	-negligable	

FROM	TO	ROCK TYPE	COLOUR	GRAIN SIZE	TEXTURE	STRUCTURE	ALTERATION	SULPHIDES	REMARKS
81.11	81.99	MAFIC	medium green	aphanitic to fine grained	-uniform -homogeneous -slight coarsening down hole -weak brecciation noted over 10.0 meters at end of section	-upper contact at undulatory angles at low to moderate angles to core axis -lower contact sharp and at 25° to core axis; -core is blocky towards end of section	-chlorite veinlets are frequently noted through section (locally these may be absent) -carbonate veinlets are noted infrequently through section	-negligable	
81.99	100.28	SERPENTINIZED ULTRA MAFIC	dark deep green	fine to medium grained -becomes slightly coarser grained down-hole -weak chill margin at upper contact	-dark core speckled with buff white material (carbonate?) -core becomes increasingly broken down hole and eventually causes hole to be abandoned due to blocky ground; core recovery becomes exceedingly poorer down hole;	-shearing noted within serpentinitic material is at 10-30° to core axis and generally wavy in appearance; -core becomes increasingly broken down hole and eventually causes hole to be abandoned due to blocky ground; core recovery becomes exceedingly poorer down hole;	-strongly serpentized -core effervesces weakly with HCl; -whitish material which speckles core unit is possibly (dolomitic?) carbonate material; -calcium carbonate infills few fractures;	-negligable;	

Texasgulf Inc.
EXPLORATION

DRILL HOLE RECORD

HOLE NO. J-41-2.....	PROPERTY Jamieson.....	PROJECT NO.	CONTRACTOR Bradley, Brothers	START 20/04/82.....																																																																						
				FINISH 21/04/82.....																																																																						
COORDINATES	Grid Location: Latitude .. See below...	UTM: Lat.	Surveyed: Lat.	Mine Grid: Lat.																																																																						
	Departure	Dep.	Dep.	Dep.																																																																						
			Elevation	Elev.																																																																						
COLLAR ATTITUDE	Azimuth 245.....	Dip 70°.....	LENGTH 160.33.....	CORE SIZE .80.....																																																																						
INCLINATION TESTS	Acid Tests		Compass Tests																																																																							
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Logged by Ron J. Rula.....

Date 26/04/82.....

Property Jamieson.....

Hole No. J-41-2.....

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