



42A12SE0405 43 GODFREY

010

DIAMOND DRILLING

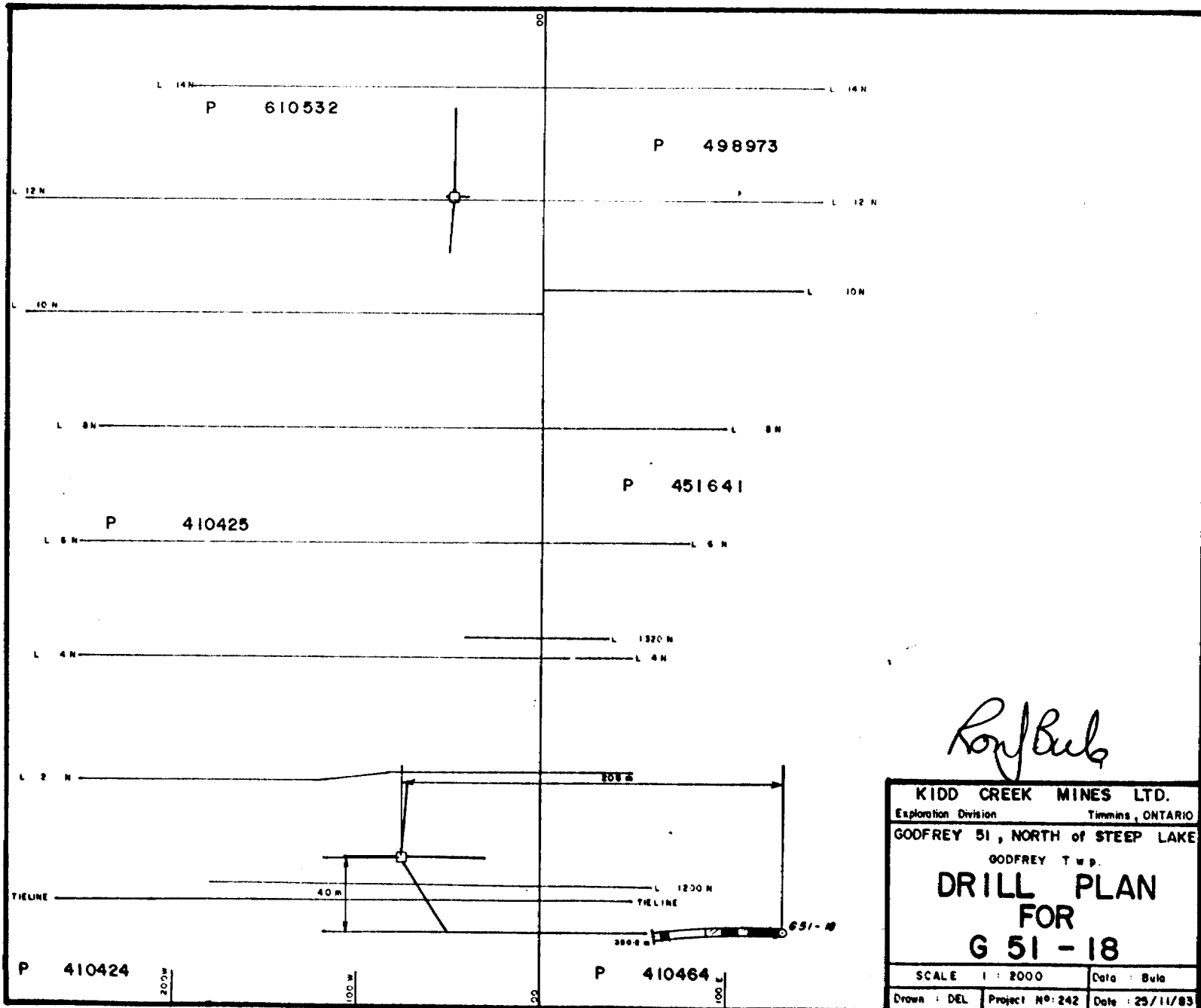
TOWNSHIP: Godfrey

REPORT No.: 43

WORK PERFORMED BY: Kidd Creek Mines Ltd.

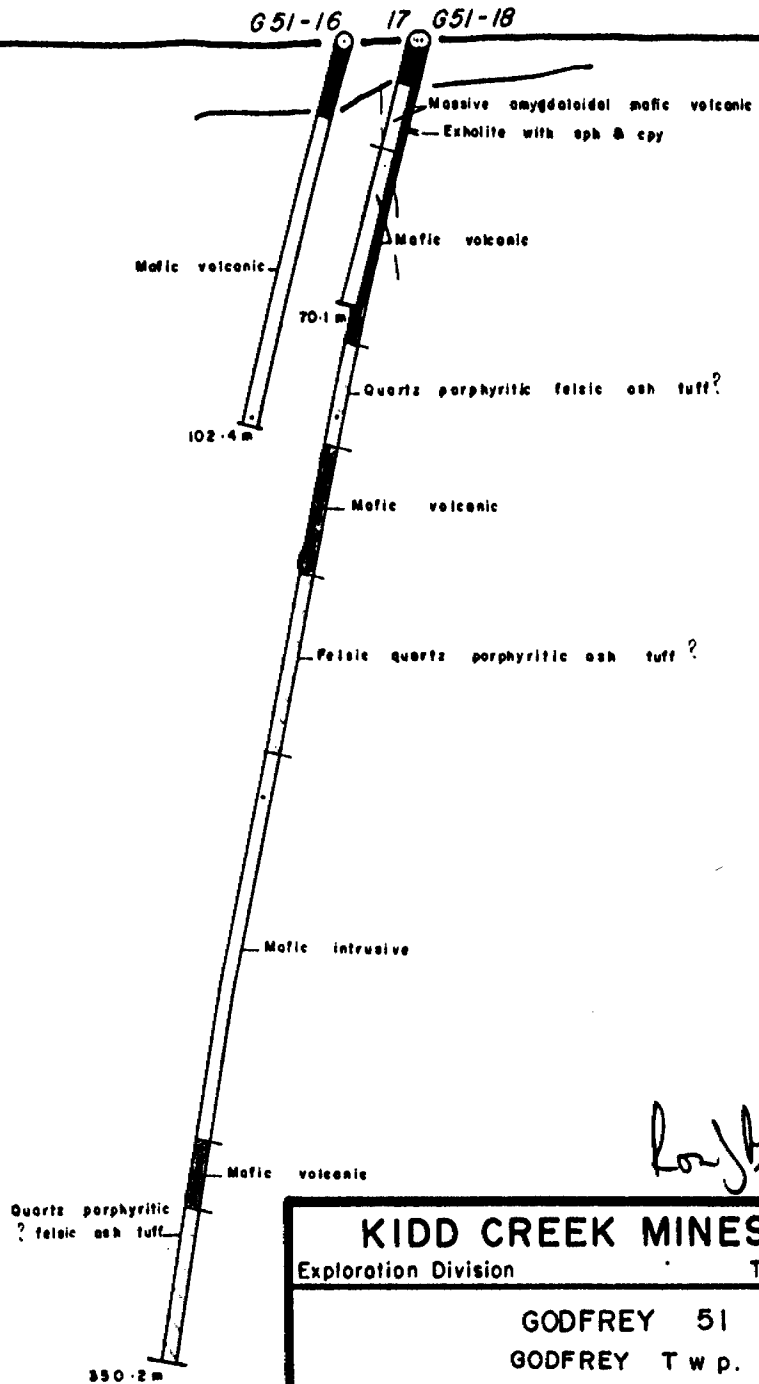
<u>CLAIM No.</u>	<u>HOLE No.</u>	<u>FOOTAGE</u>	<u>DATE</u>	<u>NOTE</u>
P 410464	G-51-18	1149	Oct/83	(1)
	G51-17	226	Oct/83	(2)

NOTES: (1) #390-83  
(2) #71-84



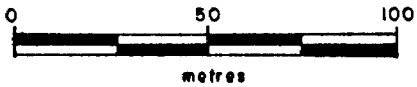
*Ray Bels*

KIDD CREEK MINES LTD.		
Exploration Division	Timmins, ONTARIO	
GODFREY 51, NORTH of STEEP LAKE		
GODFREY Twp.		
<b>DRILL PLAN</b>		
<b>FOR</b>		
<b>G 51-18</b>		
SCALE 1 : 2000	Cada : Bula	
Drawn : DEL	Project N <sup>o</sup> : 242	Date : 25/11/83



*Longbule*

<b>KIDD CREEK MINES LTD.</b>	
Exploration Division	Timmins, ONTARIO
GODFREY 51 GODFREY T w p.	
<b>SECTION FOR</b>	
<b>G 51 - 16 , 17 , 18</b>	
( LOOKING NORTH )	1 + 12 W
SCALE: 1 : 2000	Date: Bulo
Drawn: DEL	Project N <sup>o</sup> : 242
	Date: 24 / 11 / 83



**Texasgulf Inc.**  
EXPLORATION

**DRILL HOLE RECORD**

HOLE NO. G-51-18 PROPERTY GODFREY PROJECT NO. 242 CONTRACTOR Bradley Brothers START 16/10/83  
 FINISH 5/10/83  
 COORDINATES Grid Location: latitude 131 m east of BL 0100 UTM: Lat. .... Surveyed: Lat. .... Mine Grid: Lat. ....  
 \* Departure 24 m south of Dep. .... Dep. ....  
(1176 N, 270 W) Tie line 1200N Dep. .... Elev. ....  
 COLLAR ATTITUDE Azimuth 265° Dip -75 LENGTH 350.2m CORE SIZE 8Q

**INCLINATION TESTS**

**Acid Tests**

**Compass Tests**

Depth	Dip	Depth	Dip

Depth Head	Dip	Azimuth	True Azimuth
	<u>-75°</u>	<u>275</u>	<u>265</u>
<u>27.18</u>	<u>76°</u>	<u>280</u>	<u>270</u>
<u>154.53</u>	<u>78°</u>	<u>281</u>	<u>271</u>
<u>345.03</u>	<u>81°</u>	<u>271</u>	<u>261</u>

REMARKS \* Hole collared 40m south and 206m east of #4 post of claim P-410464.

*Ron J. Bula*

FROM	TO	ROCK TYPE	COLOUR	GRAIN SIZE	TEXTURE	STRUCTURE	ALTERATION	SULPHIDES	REMARKS
0.0	10.97	CASING							
10.97	22.86	MASSIVE AMYGDALOIDAL MAFIC VOLCANIC WITH 0.5m OF INTERFLOW BRECCIA AT IT'S BASE	Medium green (isolated bleached patches and chloritic patches)	aphanitic	-massive amygdaloidal -massive section is fairly uniform -autoclastic flow bottom breccia is ash lapilli and block material	-weak in situ brecciation noted occasionally -quartz/carbonate veins cut core at moderate angles (50° to core axis)	-blotchy silicification occurs peripheral to quartz/carbonate veins and/or zones of weak in situ brecciation -also occurs around zones of amygdule concentration	amygdules of pyrrhotite minor chalcopyrite and pyrite noted in abundance at top of unit decreasing down hole these change to amygdules of quartz/carbonate gradationally down hole -occasional clots of pyrrhotite up to 2 square cm noted -within lower 10 cms of breccia zone secondary remobilized sphalerite, chalcopyrite and minor pyrite pyrrhotite noted making up 2 to 3% combined	-amygdaloidal mafic volcanic; possible marker flow over down hole exhalite -geochem sample # AA07336 taken -very few mafic flows in this area contain abundant amygdules consistently -amount of amygdules of pyrrhotite is interesting
22.86	22.88	EXHALITE WITH SPHALERITE AND CHALCOPYRITE (CARBONATE RICH)	Brick red and white	fine grained	poorly to not bedded -essentially no textures just an irregular network of interwoven sulphides and quartz/carbonate material	-sulphide exhalite cuts core at approximately 20° to core axis; it is quite sharp -sulphides separate two seemingly different volcanic flows	-carbonate extends out of sulphide bed and into surrounding rock units and in matrix material -quartz/carbonate veins cut this unit obliquely throughout	-sphalerite 15% -chalcopyrite 5% -pyrite 1% -quartz/carbonate material forms matrix material to sulphides; sulphides tend to be granular to chunky and fine grained; suggesting possible remobilization -sulphides noted in	-exhalite, this is exciting and worth following up in subsequent drilling programs

FROM	TO	ROCK TYPE	COLOUR	GRAIN SIZE	TEXTURE	STRUCTURE	ALTERATION	SULPHIDES	REMARKS
22.86	22.88	Continued.....						overlying breccia unit, however not in underlying autoclastic mafic breccia/unit; these are remobilized into overlying unit	
22.88	80.16	MAFIC VOLCANICS; MASSIVE WITH MINOR PILLOWS AND IN SITU TO AUTOCLASTIC BRECCIA	Medium green	fine grained	-pillow forms are occasionally noted; selvages up to 1 cm and very little hyaloclastite; -amygdules up to 5mmx5mm locally noted; -cooling cracks noted at 43 to 50 m	-weak planar foliation at 70-80° to core axis -quartz veins cut core at very high angles to core axis 80° (plus or minus) -upper contact sharp and at 20° to core axis; lower contact at 20-25°	-isolated thick (up to 4 cm) quartz/carbonate veins sporadically cut core obliquely -weak chlorite within breccia zones; locally spotty silicification however rare	-minor amounts of disseminated pyrite noted locally -at 66.75m, over 4cm of 10% pyrrhotite and 3% chalcopyrite -these form avoids seemingly amygdules but also irregular clots	-massive mafic flow with zones of pillows and/or breccia; geochem sample # AA07337 -few thin dykes noted at 40 m (mafic dykelets)
80.16	107.59	QUARTZ PORPHYRITIC FELSIC UNIT (TUFF?/DYKE?)	Medium grey to dark grey	quartz crystals are up to 4 square mm (1-4%)	-uniform throughout most of section; -irregular sub-angular massive mafic fragments are	-quartz veins are rare and thin (less than 5mm) and commonly are associated with carbonate -mafic dykes cut core axis at very low and undulatory angles	-matrix material is chloritic (light to medium green chlorite) -sections of core do contain several percent carbonate (fizz-type) however these tend to be sporadic in nature with no good defineable	-pyrite cubic disseminations occur throughout entire unit averaging much less than 1% -at 98.2 to 98.3 a 3 mm wide fracture fill of sphalerite, chalcopyrite and	-very uniform felsic quartz porphyritic unit; -featureless -#AA07338- geochem sample

FROM	TO	ROCK TYPE	COLOUR	GRAIN SIZE	TEXTURE	STRUCTURE	ALTERATION	SULPHIDES	REMARKS
80.16	107.59	Continued....			detected in considerable abundance at the up hole contact zone over 3 to 4 metres -otherwise only few sporadic mafic clasts observed -no bedding features recognized and any and/or all felsic clastic material is not easily identified	-lower contact is sharp (possibly slightly faulted) at 15-20° to core axis	contacts (rather gradational) -minor zones of weak bleaching noted towards end of section where several mafic dykes cut unit -mafic fragments do not exhibit any obvious alteration	pyrite is noted -two isolated blebs (less than 0.5 square cm) of arsenopyrite noted at 93.5m -pyrite content tends to increase slightly down hole	
107.59	141.00	MAFIC VOLCANIC MASSIVE TO WEAKLY PILLOWED AND BRECCIATED	Medium to dark green	aphanitic	generally massive and uniform however isolated pillow forms and minor zones of brecciation are occasionally noted -selvages are up to 2	-upper contact is sharp and at 15 to 20° to core axis; this contact may be sheared slightly; lower contact is obscured within broken core -foliation is noted to increase towards the end of the section -a fault is 1.5 m	-mafic unit is generally strongly pervasively carbonated; carbonate veins up to 1 to 2mm are common and increase in frequency towards the upper and lower contacts -chloritic sections are noted as matrix material to breccia zones or interpillow material	-isolated cubic disseminations of pyrite noted rarely	very carbonate rich massive mafic flow

FROM	TO	ROCK TYPE	COLOUR	GRAIN SIZE	TEXTURE	STRUCTURE	ALTERATION	SULPHIDES	REMARKS
107.59	141.00	Continued....			cm in thickness and hyaloclastite may or may not be present	down hole of this down hole contact			
141.00	187.25	QUARTZ PORPHYRITIC FELSIC UNIT (MINOR FELDSPAR PHENOCRYSTS)	Medium grey	aphanitic with quartz/feldspar phenocrysts	Unit is rather uniform; mafic fragments are located throughout unit in rare and sporadic concentrations -mafic fragments are massive and sub-angular to angular	-fault noted at 142.5 cuts core at 15 to 20° to core axis -upper contact obscure -lower contact cut by thick bull quartz vein -few 5mm to 1cm quartz carbonate veins	- matrix to quartz phenocrysts and felsic particles is chloritic -carbonate noted as flecks throughout upper section decreasing down hole; quartz/carbonate veinlets also decrease down hole -mafic fragments are relatively unaltered -whispy sericite alteration throughout (weak)	-flecks of pyrrhotite and lesser amounts of pyrite and chalcopyrite occur throughout section -concentrations vary up to 1% -towards lower contact mafic clots have chalcopyrite and pyrrhotite surrounding rims of the fragments	- uniform sulphidic felsic unit
187.25	294.0	MAFIC INTRUSIVE	Medium green	fine grained and chilled at its contacts	-crystalline uniform and massive with slight variations in grain size	- from 203m to 210m a xenolith of quartz porphyritic felsic material noted -contacts with this upper contact are	-minor epidote noted in association with quartz carbonate veins -carbonate common throughout as matrix material, veins (veinlets) and clots	-felsic xenoliths contain up to 1% sphalerite, chalcopyrite pyrrhotite and pyrite combined -generally however it is much less than 1%	-from 208.17m to 209.09m there is approximately 0.62m of lost ground core; this occurs within a fault zone -2.13m of ground core at 256.69



FROM	TO	ROCK TYPE	COLOUR	GRAIN SIZE	TEXTURE	STRUCTURE	ALTERATION	SULPHIDES	REMARKS
187.25	294.0	Continued.....			-weak flow laminar features noted at contact zones -leucoxenes dot core commonly	at 25° to core axis and at its lower contact is undulatory and at 70-90° -fault at 0° to core axis cuts upper 50% of this xenolith (203-206m) -numerous other fault slips detected throughout unit -other quartz porphyritic felsic xenolith noted at 252.9 to 256.64 with 2.13m of ground core at its lower contact -also at 291.1 to 291.9m -from 274.8 to 278.0 a shear/fault structure at 0° to the core axis breaks up core	-contacts where chilled are slightly lighter in color -few isolated chlorite veinlets noted locally -epidote tends to increase down hole	-at 218.5m clots of pyrite up to 1 square cm noted over 10 cm (not significant) -cubic pyrite disseminations dot core locally in very minor concentrations 0.1%	
294.0	309.9	MAFIC VOLCANIC (PREDOMINANTLY BRECCIA WITH LESSER MASSIVE ZONES) (SULPHIDIC)	patchy greens with occasional bleached zones	-fine grained to aphanitic	-weak to moderate chlorite alteration has obscured many of the textures making recognition	-a weak to locally strong foliation cuts the core at low angles (0-20°) and is enhanced in zones of blocky core (shear zones) -shear zone noted at 292.m to 295m	-the entire unit is weak to moderately chloritic with small isolated pockets of strong chlorite -bleaching/silicification affecting fragments and also interfragmental material is common	-very interesting sulphides (iron and base metal) are noted throughout the entire unit -iron sulphides (pyrrhotite) tend to be more abundant above 304m whereas base	-very interesting sulphidic moderately altered mafic volcanic

FROM	TO	ROCK TYPE	COLOUR	GRAIN SIZE	TEXTURE	STRUCTURE	ALTERATION	SULPHIDES	REMARKS
294.0	309.9	Continued.....			<p>difficult -breccias and massive zones are gradational (and subtle) into one another -at 299.5 an interesting alteration texture produces peculiar spotted bleached mafics -amygdules of quartz/calcite and chlorite abound throughout the stratigraphic top 4m of this section and appears to be both massive and breccia locally -at the bottom of this unit</p>	<p>-few 1 cm wide quartz/carbonate veins cut core at moderate angles to core axis -upper contact is peculiar however is sharp and at 45° approximately to core axis; (possibly 1m of felsic material at this upper contact zone -lower contact occurs within broken core over 5 cm -stringer sulphides cut core at random angles to core axis</p>	<p>-at 306m silica dumping occurs with good stringer base metal sulphide mineralization</p>	<p>metal sulphides are predominant below 304m -from 294m to 304m sulphides average 1% pyrite and minor amounts of chalcopyrite and sphalerite; (at 298m an interesting splash of chalcopyrite and pyrite over 3cm) -from 304.0 to 309.9 pyrite averages 1% chalcopyrite 2% and sphalerite up to 3% -these occur as bleb shaped irregular network stringers and clots -stringers are up to 0.5cm in thickness and most are continuous across the core width</p>	

FROM	TO	ROCK TYPE	COLOUR	GRAIN SIZE	TEXTURE	STRUCTURE	ALTERATION	SULPHIDES	REMARKS
294.0	309.9	Continued.....			a 30cm wide massive mafic occurs at the contact; this may be a dyke or a large fragment				
309.9	350.2	QUARTZ PORPHYRITIC FELSIC UNIT	grey	aphanitic to fine grained	uniform -minor variations (gradational) in grain size -subtle flow laminations detected in more aphanitic material -xenoliths of mafic material up to 4 square cm are noted; these exhibit no alteration -quartz phenocrysts are very common throughout averaging	-rock is very massive with essentially no noteable foliation - very few fractures break this entire unit -flow laminations noted at 338m are at approximately 40° to core axis -quartz veins and quartz/carbonate	- chlorite is common throughout the matrix and may form clots in the coarser grained sections -no significant alteration	-pyrite forms isolated cubic disseminations locally -at 325m several splashes of non-magnetic pyrrhotite (pyrite?) and minor amounts of chalcopyrite, pyrite -over entire unit sulphides are minor to negligible	-intrusive quartz porphyritic felsic unit -geochem sample at 318.8

FROM	TO	ROCK TYPE	COLOUR	GRAIN SIZE	TEXTURE	STRUCTURE	ALTERATION	SULPHIDES	REMARKS
309.9	350.2	Continued...			2-5% and 4 square mm in size -all are euhedral -xenoliths tend to be noted more frequently near the top and bottom of unit				
	E.O.H.								

# KIDD CREEK MINES LTD.

EXPLORATION DIVISION

## DRILL HOLE RECORD

HOLE NO. 651-17 ..... PROPERTY Godfrey ..... PROJECT NO. 242 ..... CONTRACTOR Bradley Brothers ..... START Oct. 17/83 .....  
 FINISH Oct. 19/83 .....  
 COORDINATES Grid Location: Latitude 1176N ..... UTM: Lat. .... Surveyed: Lat. .... Mine Grid: Lat. ....  
 Departure 272W ..... Dep. .... Dep. ....  
 Elevation ..... Elev. ....  
 COLLAR ATTITUDE Azimuth 265<sup>0</sup> ..... Dip 75<sup>0</sup> ..... LENGTH 68.9m ..... CORE SIZE 80 .....

**INCLINATION TESTS**

**Acid Tests**

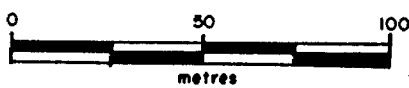
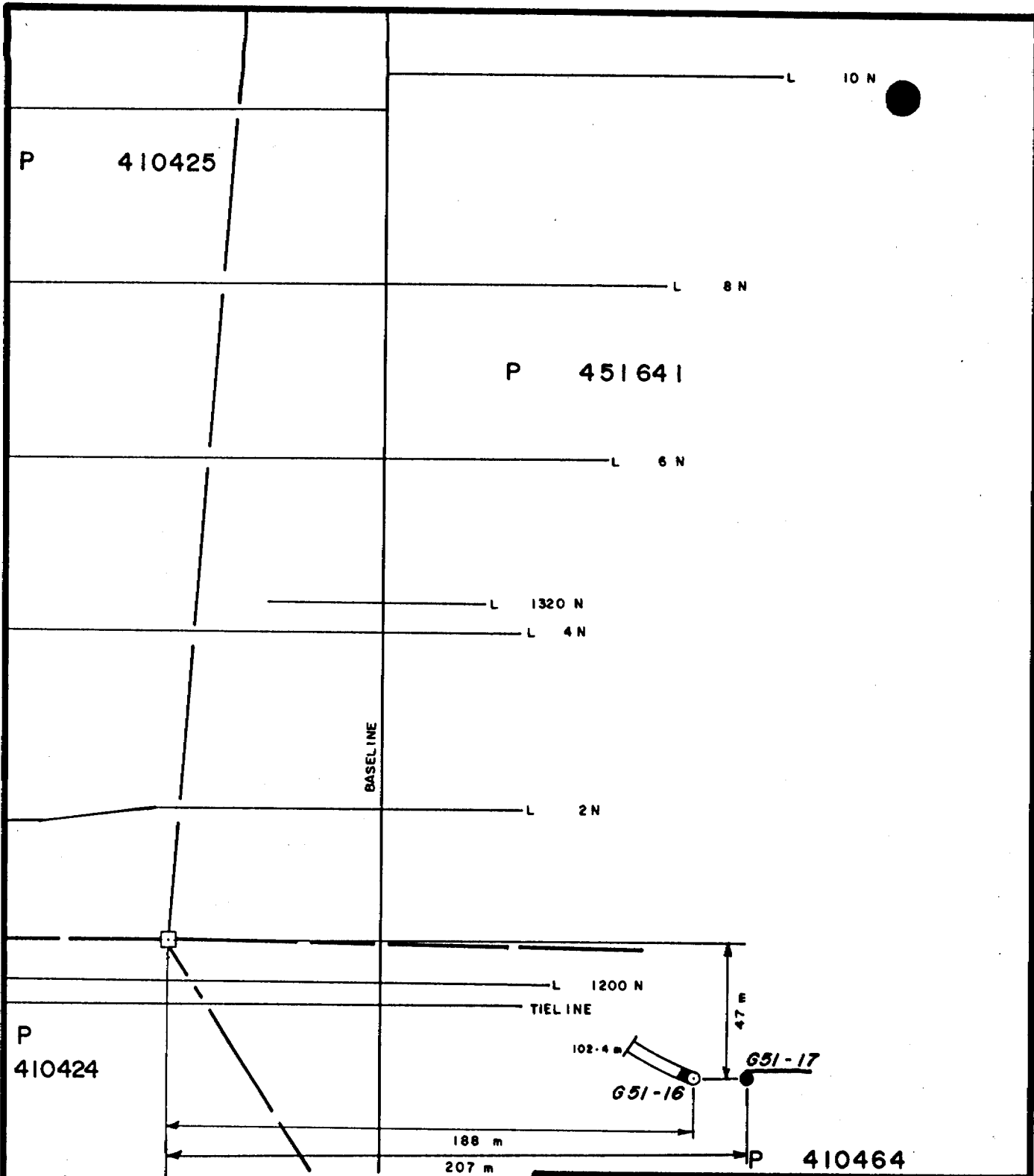
**Compass Tests**

Depth	Dip	Depth	Dip	Depth	Dip	Azimuth	True Azimuth
				29.6	75 <sup>0</sup>	284.5	273.5
				44.8	74.5 <sup>0</sup>	288.0	277

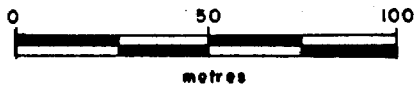
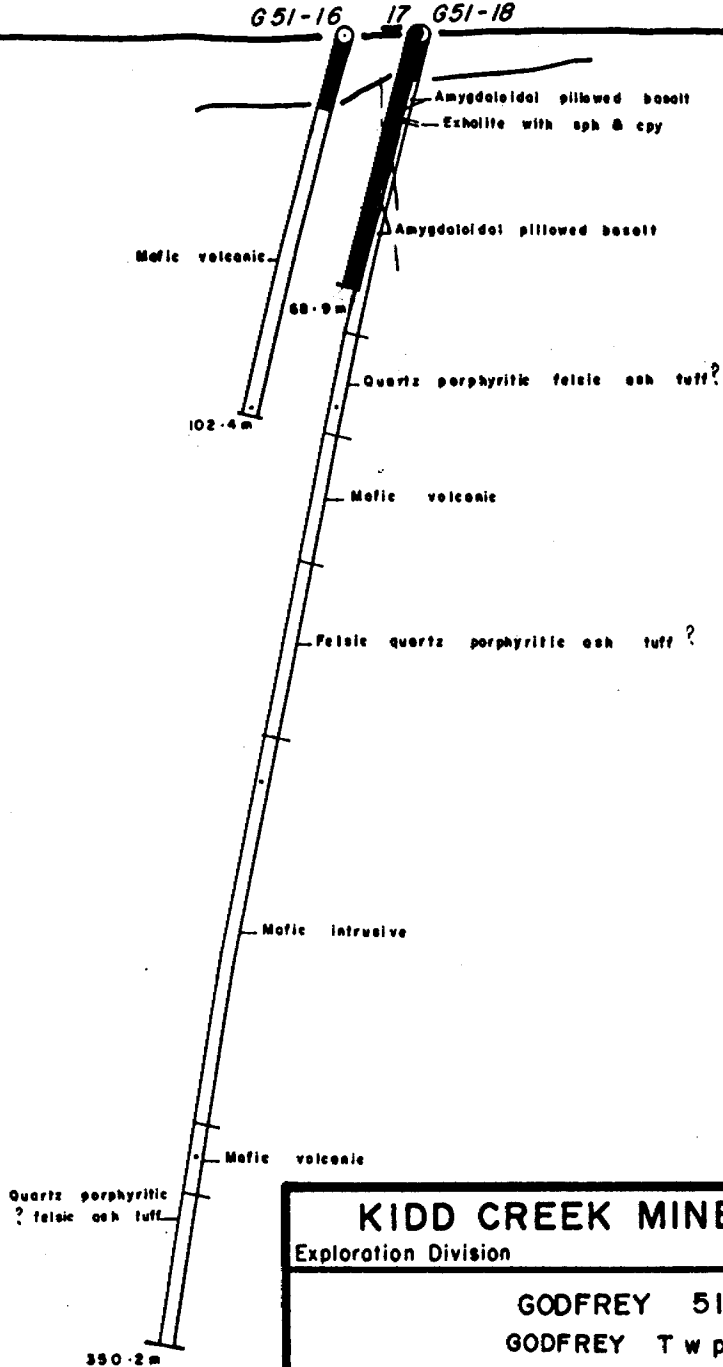
REMARKS: Hole collared 47m south and 204m east of the #4 post of claim P-410464. Hole abandoned due to excessive deviation in azimuth. Although the hole depth is sufficient for 226 days of work, only 105 days are claimed. Claim P-410464 now has 4000 days of transferable credits applied to it. Casing pulled in error.

Logged by *Dave Comba* ..... Date February 29, 1984 ..... Property Godfrey 51 ..... Hole No. 651-17 .....  
Dave Comba

FROM	TO	ROCK TYPE	COLOUR	GRAIN SIZE	TEXTURE	STRUCTURE	ALTERATION	SULPHIDES	REMARKS
0.0	14.3	OVERBURDEN							
14.3	68.9	AMYGDALOIDAL PILLOWED BASALT FLOWS	Medium green to grey-green with streaks, patches and spots of dark green, green-black and light creamy green	Aphanitic to fine grained	Carbonate laths and/or fronds are secondary but may be after feldspar phenocrysts. Distribution of carbonate laths patchy but common after 38.5. They occur in interstices as at 38.5 or in massive apparently coarser grained sections as around 43.5, 44.5, 60.0, 65.5, etc.	Concentrations of large (1-5mm) amygdules up to 25-30% from 14.3 to about 28.5. Size and density of amygdules decreases down hole after 28.5 but some pillow rims are strongly amygdular. Example of pipe amygdule at 57.2. Pillow selvages tend to be thin, but hyaloclastite-rich interstices range from 1 to 50cm in width. Some pillow rims are spherulitic (i.e. devitrification texture) eg. 54.3 to 57.2	Carbonated and weakly epidotized and chloritized. Flow and devitrification features are highlighted by this type of alteration. Hyaloclastite textures are largely overprinted by chlorite, epidote and carbonate alteration (weak saussuritization)	Bleb of reddish brown spahlerite at 27.3. Trace of chalcopyrite in pyrrhotite-rich (35-40%) interstices at 37.3. Pyrite and pyrrhotite occur together throughout the hole, but pyrrhotite predominates 14.3 to 37.3, pyrite 37.3 to 68.9. Pyrrhotite occurs in amygdules as blebs, in interstices, and as rare fracture fillings. Pyrite occurs in same habits but also occurs as fine disseminations and euhedral crystals to 1-2cm.	Total iron sulphide content 1-2% overall. Top of hole, 14.3 to 37.3, is more sulphidic (3-5%) with short sections 2-4cm up to 40%. Pillows are well formed to 57.5. Between 57.5 and 68.9 and in odd sections above 57.5 massive uniform featureless sections likely represent lava tubes or sheet flows.
	68.9	E.O.H.							



<b>KIDD CREEK MINES LTD.</b>	
Exploration Division	Timmins, ONTARIO
GODFREY 51 GODFREY T w p.	
<b>LOCATION MAP</b>	
<b>G 51 - 16 , 17</b>	
SCALE: 1 : 2000	Date: Bulo
Drawn: DEL	Date: 01 / 03 / 84
Project N°: 242	



<b>KIDD CREEK MINES LTD.</b>	
Exploration Division	Timmins, ONTARIO
GODFREY 51 GODFREY T w p.	
SECTION FOR	
<b>G 51 - 16 , 17 , 18</b>	
( LOOKING NORTH )	I + 12 W
SCALE : 1 : 2000	Date: Bulo
Drawn : DEL	Project N <sup>o</sup> : 242
	Date : 01 / 03 / 84





Report of Work

# 390/83 The M

Instructions - Supply required data on a separate form for each type of work to be recorded (see table below). - For Geo-technical work use form no. 1362 "Report of Work (Geological, Geophysical, Geochemical and

Name and Postal Address of Recorded Holder
KIDD CREEK MINES LTD., 571 Moneta Avenue,
P.O. Box 1140, Timmins, Ontario P4N 7H9



900

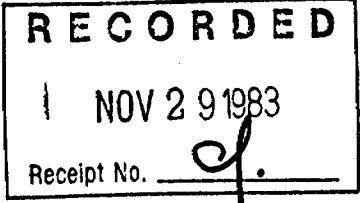
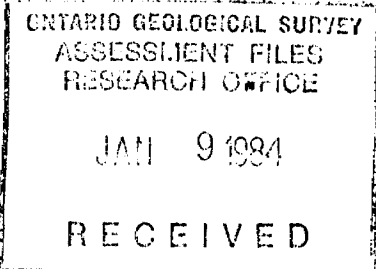
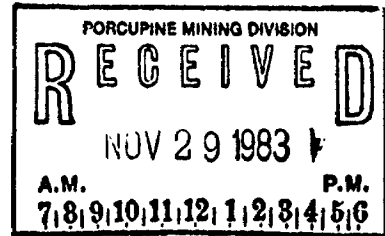
Summary of Work Performance and Distribution of Credits

Table with columns: Mining Claim Prefix, Mining Claim Number, Work Days Cr., and Performance checkboxes (Manual Work, Shaft Sinking, etc.)

All the work was performed on Mining Claim(s):

Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below)

Bradley Bros. Ltd.,
Highway 101 West, Timmins, Ontario
267-1456
All work performed on claim P-410464 Godfrey Township.
Hole G51-18 collared 40m south and 206m east of #4 post. The hole was drilled to a depth of 350.2m (1149 ft).



Date of Report Nov. 28/83, Recorded Holder/Agent (Signature) Roy Bula

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying
Ron J. Bula, 571 Moneta Avenue, Timmins, Ontario

P.O. Box 1140, Date Certified Nov. 28/83, Certified by (Signature) Roy Bula

Table of Information/Attachments Required by the Mining Recorder

Table with columns: Type of Work, Specific information per type, Other information (Common to 2 or more types), Attachments



The Mining Act

Name and Postal Address of Recorded Holder: KIDD CREEK MINES LTD. 571 Moneta Avenue, P.O. Box 1140, Timmins, Ontario P4N 7H9. Prospector's Licence No: T-1

Summary of Work Performance and Distribution of Credits

Table with columns: Total Work Days Cr. claimed, Mining Claim Prefix, Mining Claim Number, Work Days Cr., and four additional columns for performance details. Includes checkboxes for Manual Work, Shaft Sinking, etc.

All the work was performed on Mining Claim(s):

Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below)

Large empty box for required information. Contains text 'see page 1 of 2' and 'page 2 of 2'. Includes a 'RECEIVED' stamp from the Porcupine Mining Division dated Nov 29 1983 P.M.

Certification Verifying Report of Work. I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto...

Name and Postal Address of Person Certifying: Ron J. Bula, 571 Moneta Avenue, Timmins, Ontario. P.O. Box 1140. Date Certified: Nov. 28/83. Certified by: Ron J. Bula

Table of Information/Attachments Required by the Mining Recorder

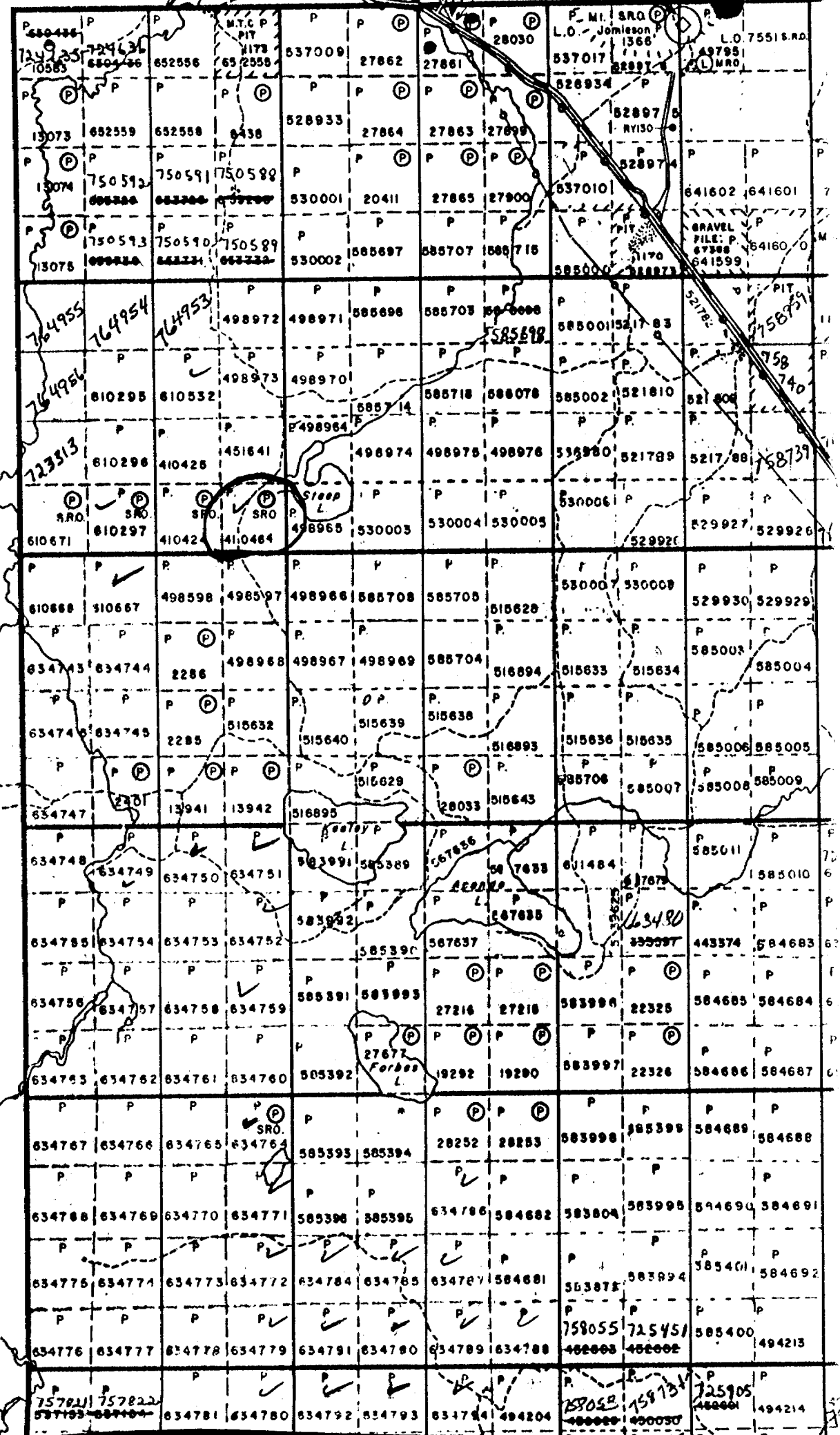
Table with 4 columns: Type of Work, Specific information per type, Other information (Common to 2 or more types), Attachments. Rows include Manual Work, Shaft Sinking, etc.

Rodfrey Jwy M-284

Jamieson 7

Gap Radar Sta.  
 Dept of National Defence  
 Withdrawn from Staking  
 (Sec. 34(D) of Mining Act) File 189

Turnbull Twp. (M. 316)



#711/84

Instructions - Supply required data on a separate form for each type of work to be recorded (see table below).  
 - For Geo-technical work use form no. 1362 "Report of Work (Geological, Geophysical, Geochemical and Expenditures)".

GODFREY TWP

The Mining Act

Name and Postal Address of Recorded Holder  
**KIDD CREEK MINES LTD., 571 MONETA AVENUE,**  
**P.O. BOX 1140, TIMMINS, Ontario, P4N 7H9**

Prospector's Licence No.  
**T-1**

Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed <b>105</b>	Mining Claim			Work Days Cr.	Mining Claim			Work Days Cr.	Mining Claim			Work Days Cr.
	Prefix	Number	Work Days Cr.		Prefix	Number	Work Days Cr.		Prefix	Number	Work Days Cr.	
For Performance of the following work. (Check one only) <input type="checkbox"/> Manual Work <input type="checkbox"/> Shaft Sinking Drifting or other Lateral Work. <input type="checkbox"/> Compressed Air, other Power driven or mechanical equip. <input type="checkbox"/> Power Stripping <input checked="" type="checkbox"/> Diamond or other Core drilling <input type="checkbox"/> Land Survey	P	610668	11									
		610671	40									
		634783	40									
		634782	14									

All the work was performed on Mining Claim(s):

Required information eg: type of equipment, Names, Addresses, etc. (See Table Below)

Bradley Bros. Ltd.  
 Highway 101 West  
 Timmins, Ontario  
 (705) 267-1456

All work performed on claim P-410464 Godfrey Twp.  
 Hole G51-17 collared 47m south and 204m east of #4 post. The hole was drilled to a depth of 68.9m before being abandoned. Only 105 days of work credits are claimed.

**RECORDED**  
 MAR 1984  
 Receipt No.

**RECEIVED**  
 MAR 02 1984  
 A.M. P.M.  
 7 8 9 10 11 12 1 2 3 4 5 6

Date of Report: **Feb. 29/84**  
 Recorded Holder or Agent (Signature): *David Comba*

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying  
**C. David A. Comba, Kidd Creek Mines Ltd., P.O. BOX 1140,**  
**TIMMINS, Ontario**

Date Certified: **Feb. 29/84**  
 Certified by (Signature): *David Comba*

Table of Information/Attachments Required by the Mining Recorder

Type of Work	Specific Information per type	Other Information (Common to 2 or more types)	Attachments
Manual Work			Work Sketch: these are required to show the location and extent of work in relation to the nearest claim post.
Shaft Sinking, Drifting or other Lateral Work	NII	Names and addresses of men who performed manual work /operated equipment, together with dates and hours of employment.	
Compressed air, other power driven or mechanical equip.	Type of equipment		Work Sketch (as above) in duplicate
Power Stripping	Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording.	Names and addresses of owner or operator together with dates when drilling/stripping done.	
Diamond or other core drilling	Signed core log showing: footage, diameter of core, number and angles of holes.		
Land Survey	Name and address of Ontario land surveyer.	NII	NII