



42A06SE1002 31 DELORO

010

DIAMOND DRILLING

Township: Deloro

Report No: 31

WORK PERFORMED FOR: Falconbridge Ltd.

RECORDED HOLDER: SAME AS ABOVE [x]

: OTHER []

<u>CLAIM NO.</u>	<u>HOLE NO.</u>	<u>FOOTAGE</u>	<u>DATE</u>	<u>NOTE</u>
P 651200, 201	618-6-86	807	June/86	(1)
P 633240, 239	618-2-86	937	May/86	(1)
P 633236	618-3-86	937	May/86	(1)
P 651201	618-4-86	787	June/86	(1)
P 683368	618-5-86	652	May/86	(1)

NOTES: (1) #242-86

Falconbridge Ltd.

HOLE NO: 618-6-86

PAGE: 1-4

Drilled by: E. Colbert Diamond Drilling
 Started: June 8/86
 Ended: June 14/86

Property: Deloro 618 Comstate
 Township: Deloro Twp
 Logged by: C.S. Bruce

Latitude: L 104E 32N
 Azimuth: 360°
 Élévation:

Corr.
 Longitude: 200' 50"
 Dip: -50° collar 400' 49"
 Length: 807' 600' 48"
 800' 48"

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	LENGTH	Au (ppb)			
0'	46'	Casing								
46'	151.2'	Gabbro Massive, medium grained, good gabbroic texture, medium green colour, pervasive carbonate, odd quartz carbonate veinlets at 60° to 80° to core axis non magnetic. Little or no sulphides. Possible coarse grained diorite.								
151.1'	185.3'	Leuco Gabbro Massive fine grained, pale grey colour, relatively hard, non magnetic minor carbonate upper and lower contacts at 40° to core axis. Little or no sulphides								
185.3'	273.6'	Gabbro Same as above, as from 185.3' - 273.6'	21017	239.6'	244.6'	5.0'	nil			
			21018	244.6'	249.6'	5.0'	nil			
			21019	249.6'	254.6'	5.0'	nil	second pulp		
		254.6' - 273.6' strongly carbonated weak to moderate fabric at 70° to 80° to core axis, altered, possible sheared odd quartz carbonate thread veinlets	21013	254.6'	259.6'	5.0'	2150/2100	1230/1580		
			21014	259.6'	264.6'	5.0'	10			
			21015	264.6'	269.6'	5.0'	nil			
			21016	269.6'	273.6'	4.0'	nil			
273.6'	285.2'	Lapilli Tuff Basaltic to andesite in composition, containing 25% monolithic, subangular pale buff coloured fragments up to 2 cm. Light green, chloritic carbonated matrix. Laminated possible weakly sheared 80° to 90° to core axis. Minor quartz carbonate filled fractures, and quartz veinlets. 1% fine grained pyrite disseminated, with narrow section, up to 5% associated with quartz veinlets	16893	273.6'	277'	3.4'	nil			
			16894	277'	281'	4.0'	125			
			16895	281'	285.2'	4.2'	120			

ONTARIO GEOLOGICAL SURVEY
 ASSESSMENT FILES
 RESEARCH OFFICE

 AUG 20 1986

 RECEIVED

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	LENGTH	Au (ppb)			
285.2'	363.9'	<p><u>Volcanic Debris flow (Lapilli Tuff)</u> Gradation change from above unit, dark grey green colour, basaltic matrix, monolithic subangular felsic pale buff colour fragments up to 3.0 cm in size. Fragment weakly elongated at 70° - 90° to core axis. Minor fine grained disseminated pyrite <1% odd quartz carbonate filled fractures</p> <p>287.25' - 287.55' Rusty carbonated section</p> <p>330.1' - 330.4' Mafic dykes, possible large fragment, light green colour, fine grained, contacts at 70° to core axis</p>	16896	285.2'	290'	4.8'	30			
363.9'	510.5'	<p><u>Mafic Volcanic Tuff</u> Basaltic to andesitic in composition possible sheared mafic volcanic flow. Pale greenish grey coloured sections, fine grained. Well laminated, foliated at 60° to core axis. Altered, sericitized along foliation, moderately chloritized.</p> <p>Sections epidotized, pervasive carbonate. Gradation upper contact. Minor quartz carbonate veins. Little or no sulphides</p> <p>375.8' - 379.9' Foliation, generally disrupted silicified, sericitized quartz veinlet section overall 10-15%</p> <p>375.8' - 376.1' quartz vein, unmineralized at 60° to core axis</p> <p>378.2' - 378.4' Irregular quartz vein at 80° to core axis</p> <p>379.9' - 381.9' Quartz veins, lense in shear altered mafic, minor fine grained pyrite, quartz veins approx. 40% at 55° - 60° to core axis</p>	16897	375.8'	379.9'	4.1'	nil			
			16898	379.9'	381.9'	2.0'	10			

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	LENGTH	Au (ppb)			
		403.2' - 405.4' Irregular quartz veins 50% sheared, chloritized, sericitized	16899	403.2'	405.4'	2.2'	420			
		418.3' - 419.8' Quartz carbonate veins 80% unmineralized contacts at 55° - 60° to core axis	16900	418.3'	419.8'	1.5'	30			
		419.8' - 421.7' Disrupted, sheared, altered, carbonate, foliation at 50° to core axis	21001	419.8'	421.7'	1.9'	360			
		422.4' - 423.3' Pyrite along foliation, within quartz veinlets. Foliation at 60° to core axis	21002	421.7'	425'	3.3'	330			
		425' - 429' Irregular quartz lens and veinlets. 426.4' - 427'; 427.8' - 429' quartz veinlets, paralleling foliation with minor pyrite along foliation	21003	425'	429'	4.0'	10			
		429.4' - 432.2' Pale green, altered section epidotized, minor quartz veins								
		432.2' - 433' Quartz veinlets 45° to 70° to core axis	21004	429'	434'	5.0'	20			
		437' - 438.8' Quartz veinlets, Two apparent direction; one along the foliation at 60° to core axis with interfoliated sericite, the second more irregular crosscutting the foliation 70° to core axis, coarse carbonate, chlorite at margins 50% veinlet material overall	21005	434'	437'	3.0'	50			
			21006	437'	438.8'	1.8'	50			
		495.2' - 496.4' Quartz vein irregular contacts trending 30° - 45° to core axis, minor disseminated pyrite along margins	21007	495.2'	496.4'	1.2'	100			
510.5'	807'	Mafic Volcanic Amygdaloidal Basaltic in composition uniform massive flow, dark green grey colour, fine grained, chloritized, quartz filled amygdalae 1-2.0 cm, strongly carbonated, abundant quartz filling fractures, minor sulphides								

Falconbridge Ltd.

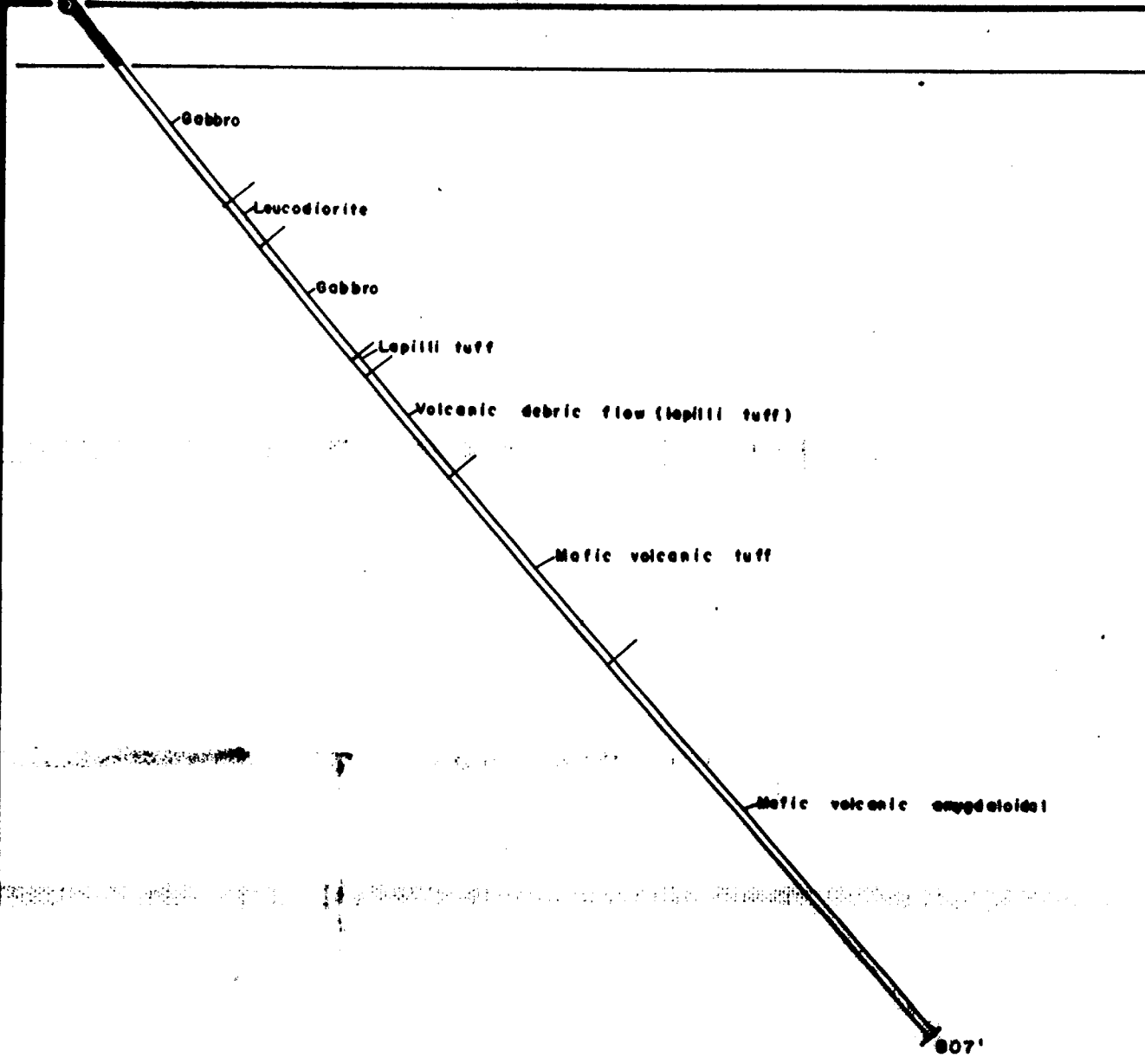
HOLE NO: 618-6-86

PAGE: 4 -4

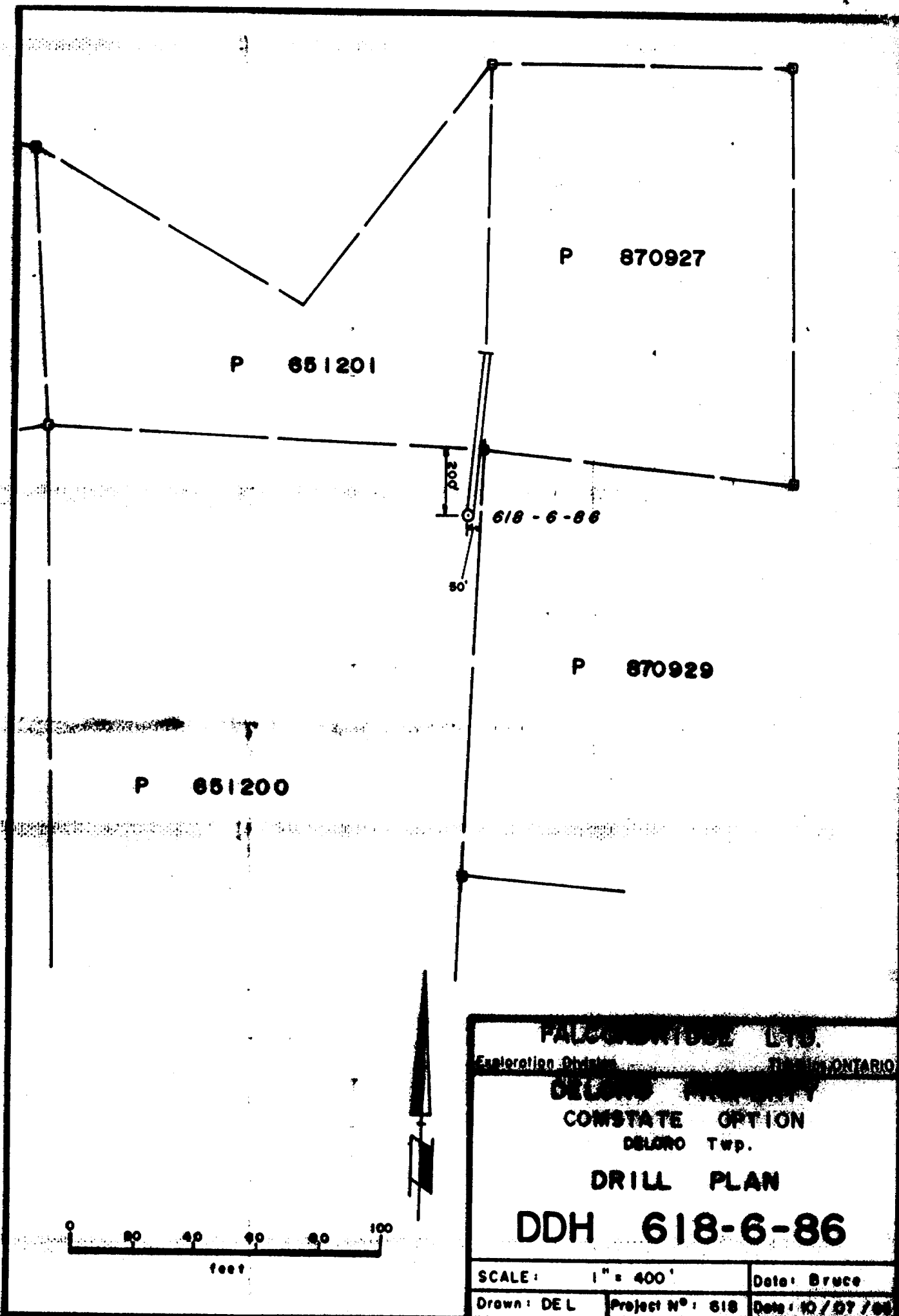
FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	LENGTH	Au (ppb)			
807'		575.3' - 576.6' quartz carbonate vein 20° to 25° to core axis, bleached contacts containing 1% disseminated pyrite	21008	575.3'	576.6'	1.3'	140			
		583.8' - 586' Irregular quartz carbonate veinlets, trending 50° to core axis sericite, chlorite, 80-90% veinlets minor disseminated pyrite blebs	21009	583.8'	586'	2.2'	nil			
		598.9' - 599.4' quartz vein, strongly carbonated contacts, trending 10°-15° to core axis, bleached contacts. 1-2% disseminated pyrite possible minor tourmaline as small clots	21010	598.9'	600.4'	1.5'	nil			
		618.7' - 620.5' quartz carbonate vein 5° to 10° to core axis, unmineralized	21011	618.7'	620.5'	1.8'	nil			
		648' - 653' 10% quartz carbonate stringers, numerous veinlets 30° to 40° to core axis unmineralized	21012	648'	653'	5.0'	nil			
		End of Hole								
		Remarks: Casing pulled								
		<i>C. S. Bruce July 23/86</i>								

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618-6-86



FALCONBRIDGE LTD.	
Exploration Division	Timmins, ONTARIO
DEORO PROPERTY	
COMSTATE OPTION	
DEORO TWP.	
SECTION FOR	
DDH 618-6-86	
SCALE: 1" = 100'	Date: Bruce
Drawn: DEL	Project N ^o : 618 Date: 10/07/86



P 870927

P 651201

618-6-86

200'

50'

P 870929

P 651200

PALCONWISSE LTD.

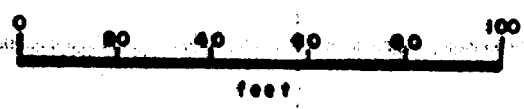
Exploration Division, DELORO, ONTARIO

DELORO PROPERTY

CONSTATE OPTION
DELORO Twp.

DRILL PLAN

DDH 618-6-86



SCALE: 1" = 400'	Date: Bruce
Drawn: DEL	Project N ^o : 618 Date: 10/07/66

Falconbridge Ltd.

HOLE NO: 618-2-86

PAGE: 1 - 5

Drilled by: E. Colbert Diamond Drilling
 Started: May 9/86
 Ended: May 14/86

Property: Deloro 618 Comstate
 Township: Deloro Twp
 Logged by: C.S. Bruce

Latitude: L2W 64N
 Azimuth: 360°
 Élévation:

Longitude: Corr.
 Dip: -50° collar 200' 49°
 Length 937' 400' 48°
 600' 46°
 800' 44°

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	LENGTH	Au (ppb)
0	67'	Casing					
67'	97'	<u>Mafic Volcanic (amygdaloidal)</u> Basaltic to andesitic in composition uniform massive flow pale green. Odd quartz filled amygdale average 1-2.5 cm non to weakly carbonated. Odd quartz filled fracture 45° - 60° to core axis. Little or no sulphides	16708 16709	67' 72'	72' 75.6'	5' 3.6'	nil nil
		75.6 - 84' strong brown coloured carbonate	16710	75.6'	79'	3.4'	nil
		86' - 87.6' strong brown coloured carbonate	16711 16712	79' 84'	84' 86'	5.0' 2.0'	nil nil
		89.7' - 90.8' strong brown coloured carbonate	16713 16714 16715 16716 16717	86' 87.6' 89.7' 90.8' 94'	87.6' 89.7' 90.8' 94' 97'	1.6' 2.1' 1.1' 3.2' 3.0'	nil nil nil nil nil
97'	100.2'	<u>Iron Formation</u> Narrow chert bands, slaty silstone, magnetite sections, black 1% fine grained pyrite, strongly magnetic					
		99.1' - 100.2' cherty, silicified, some minor sericite chlorite, 1 cm quartz veinlet 70° to core axis	16718 16719	97' 99.1'	99.1' 100.2'	2.1' 1.1'	nil nil
100.2'	149.7'	<u>Mafic Volcanic</u> Basaltic to andesitic in composition, possibly pillowed, fine grained, green colour, weakly epidotized altered sections, chloritic, non carbonated. Little or no sulphides					
		103.4' - 106.2' disrupted appearance chert, chloritic, weakly silicified	16720 16721 16722 16723 16724 16725 16726	100.2' 103.4' 106.2' 110' 115' 120' 125'	103.4' 106.2' 110' 115' 120' 125' 130'	3.2' 2.8' 3.8' 5.0' 5.0' 5.0' 5.0'	nil 10 nil nil nil nil nil

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	LENGTH	Au (ppb)			
			16727	130'	133'	3.0'	nil			
		133' - 136.5' Irregular quartz carbonate veinlets 2-3.0 cm parallel to core axis chloritic inclusion, brecciated minor pyrite and possible tourmaline	16728	133'	136.5'	3.5'	nil			
			16729	136.5'	139'	2.5'	nil			
			16730	139'	142.3'	3.3'	nil			
			16731	142.3'	143.7'	1.4'	nil			
			16732	143.7'	148.5'	4.8'	nil			
		142.3' - 143.7 Brown carbonate weakly sheared 30° to core axis								
		148.5' - 149.7' Irregular quartz carbonate vein, barren quartz, chlorite, minor tourmaline upper contact 30° lower contact 45° to core axis	16733	148.5'	149.7'	1.2'	nil			
149.7'	362.8'	<u>Mafic Volcanic (amygdaloidal)</u> Same as above as from 67' - 97'								
362.8'	418.5'	<u>Mafic Volcanic</u> Massive coarse grained, uniform mottled appearance, non carbonated chloritic, pale green, little or no sulphides								
		360.5' - 364'; 377.4' - 379.2' Diabase fine grained, massive, black diabase dykes strong magnetic bleached contacts, upper dyke 30° lower dyke 65° to core axis								
418.5'	441'	<u>Mafic Volcanic (amygdaloidal)</u> Same as above as from 67-97' moderately carbonated odd carbonate filled fractures at 40° - 60° to core axis								
441'	599.7'	<u>Mafic Volcanic</u> Massive medium grained same as above as from 362.8' - 418.5' strongly carbonated								
		503.7 - 504.4' Diabase fine grained massive uniform, black. Strongly magnetic chilled margins, upper contact 80° to core axis, lower contact 60° to core axis								

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	LENGTH	Au (ppb)			
599.7'	628'	<u>Mafic Volcanic (amygdaloidal)</u> Same as above, as from 67'-97' weakly to non carbonated, slightly amygdaloidal								
628'	645'	<u>Altered Mafic Volcanic</u> Altered volcanic, fine grained pale green pinkish grey colour, weakly silicified possible alteration due to K_2O , minor <1% fine grained pyrite disseminated	16734 16735 16736 16737 16738 16739	625' 628' 631' 634' 637' 640'	628' 631' 634' 637' 640' 645'	3.0' 3.0' 3.0' 3.0' 3.0' 5.0'	nil nil nil nil nil nil			
		640' - 645 Weakly altered, pale greyish pink								
645'	712'	<u>Mafic Volcanic</u> Same as above, as from 362.8' - 418.5'								
		645' - 651' fine grained, green, massive weakly altered	16740 16741	645' 648'	648' 651'	3.0' 3.0'	nil nil			
		651' - 712' Mottled, green, carbonated chloritic, altered, moderately hard. Odd amygdaloidal	16742 16743 16744 16745 16746 16747	651' 656' 661' 666' 671' 676'	656' 661' 666' 671' 676' 678.7'	5.0' 5.0' 5.0' 5.0' 5.0' 2.7'	nil nil nil nil nil nil			
		678.7' - 680.3' Irregular barren quartz carbonate chlorite vein	16748 16749 16750 16751 16752 16753 16754 16755 16756 16757	678.7' 680.3' 683.3' 688.3' 693.3' 693.9' 699' 703' 708' 712'	680.3' 683.3' 688.3' 693.3' 693.9' 699' 703' 708' 712' 713.5'	1.6' 3.0' 5.0' 5.0' 0.6' 5.1' 4.0' 5.0' 4.0' 1.5'	10 nil nil nil nil nil nil nil nil 60			
		693.3' - 693.6' Grey quartz vein at 60° to core axis								
		703' - 708' fine grained, weakly altered pinkish grey green possible K_2O ?								
712	713.5'	<u>Iron Formation</u> Narrow chert magnetite, 3-5% fine grained pyrite with minor chalcopyrite strongly magnetic								

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	LENGTH	Au (ppb)			
713.5'	737.5'	<u>Altered mafic Volcanic</u> Altered volcanic, fine grained, pale pinkish grey colour. Weakly silicified moderately hard, alteration possible due to K ₂ O, non carbonate, minor fine grained pyrite	16758	713.5'	717.5'	4.0'	nil			
			16759	717.5'	721.5'	4.0'	nil			
			16760	721.5'	725.5'	4.0'	nil			
			16761	725.5'	729.5'	4.0'	nil			
			16762	729.5'	733.5'	4.0'	nil			
			16763	733.5'	737.5'	4.0'	nil			
737.5'	749'	<u>Brecciated Mafic Volcanic</u> Numerous bleached brecciated fragments 30% 1/4 to 4" fragments. Weakly altered, fine grained chloritic matrix possible flow breccia. Weak to moderately carbonate matrix. Little or no sulphides	16764	737.5'	743'	5.5'	nil			
			16765	743'	746'	3'	nil			
			16766	746'	749'	3'	nil			
749'	767'	<u>Syenite</u> Feldspar syenite intrusive, bleached pink colour, fine grained massive feldspar phenocryst silicified 2% fine grained disseminated pyrite 757' - 758' Irregular quartz carbonate vein minor chlorite	16767	749'	752'	3.0'	nil			
			16768	752'	755'	3.0'	nil			
			16769	755'	757'	2.0'	nil			
			16770	757'	758'	1.0'	nil			
			16771	758'	761'	3.0'	15			
			16772	761'	764'	3.0'	nil			
			16773	764'	767'	3.0'	nil			
767'	805'	<u>Mafic Volcanic (amygdaloidal)</u> Same as above as from 67' - 97'	16774	767'	772'	5.0'	nil			
850'	892'	<u>Mafic Volcanic</u> Same as above as from 362.8' - 418.5'								
892'	906'	<u>Altered Ultramafic</u> Talc chlorite, soft, blue green colour, upper and lower contact gradational, moderate to strongly magnetic, minor amount of biotite. Little or no sulphides								

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618-2-86

Mafic volcanic (amygdaloidal)
Iron formation
Mafic volcanic

Mafic volcanic (amygdaloidal)

Mafic volcanic

Mafic volcanic (amygdaloidal)

Mafic volcanic

Mafic volcanic (amygdaloidal)

Altered mafic volcanic

Mafic volcanic

Iron formation
Altered mafic volcanic
Brecciated mafic volcanic
Gneiss

Mafic volcanic (amygdaloidal)

Mafic volcanic
Altered
Mafic volcanic (amyg)

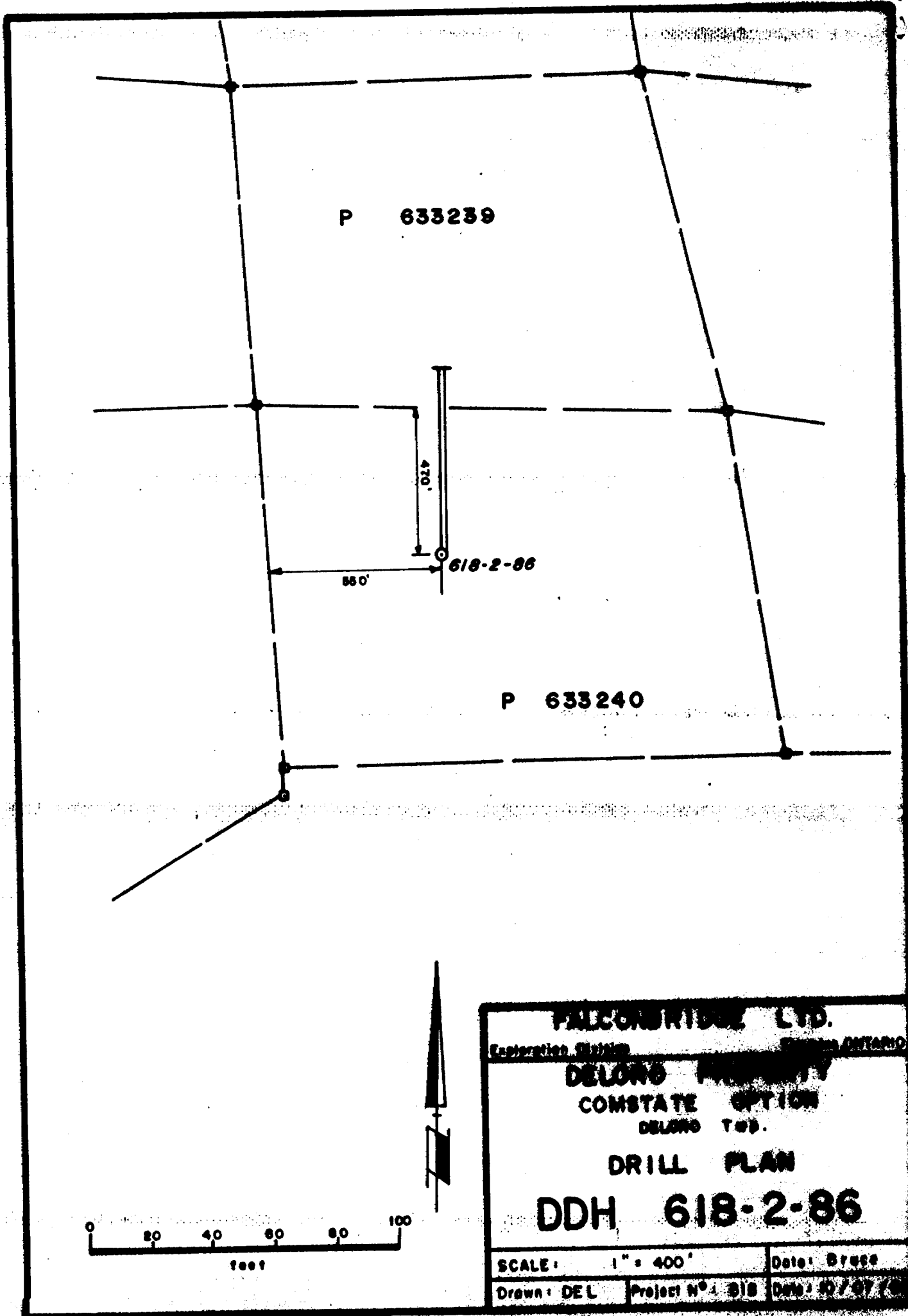


FALCON RIDGE LTD
Exploration Dept. DELONCO, ONTARIO

DELONCO PROPERTY
COMSTATE OPTION
DELONCO Twp.

SECTION FOR
DDH 618-2-86

SCALE: 1" = 100'	Date: Bruce
Drawn: DEL	Project N ^o : 618 Date: 10/07/86



P 633239

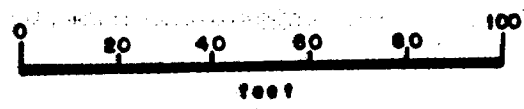
P 633240

618-2-86

860'

470'

FALCONBRIDGE LTD.	
Exploration Division	Ontario
DELONG PROPERTY	
COMSTATE OPTION	
DELONG TRP.	
DRILL PLAN	
DDH 618-2-86	
SCALE: 1" = 400'	Date: Bruce
Drawn: DEL	Project N ^o : 318 Date: 10/27/86



Falconbridge Ltd.

HOLE NO: 618-3-86

PAGE:1 - 5

Drilled by: E. Colbert Diamond Drilling
 Started: May 16/86
 Ended: May 25/86

Property: Deloro 618 Comstate
 Township: Deloro Twp
 Logged by: C.S. Bruce

Latitude: L16E 86N
 Azimuth: 140°
 Élévation:

Longitude: Corr.
 Dip: -50°
 Length: 937'
 200' 46"
 400' 44"
 600' 43"
 800' 38"

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	LENGTH	Au (ppb)		
0'	74'	Casing							
74'	148'	<u>Mafic Volcanic</u> Basaltic to andesitic in composition massive, fine grained, uniform, grey green colour, chloritic, strong to moderately carbonated. Odd quartz filled fracture at 60' to core axis. Little or no sulphides	16775 16776	74' 78'	78' 82'	4.0' 4.0'	nil nil		
		82' - 84.5' Irregular quartz brown carbonate veinlet parallel to core axis, 1-2 cm	16777 16778	82' 84.5'	84.5' 88.5'	2.5' 4.0'	nil nil		
		99' - 132' badly broken core, dark grey colour, ground core	16779 16780	88.5' 92.5'	92.5' 96.5'	4.0' 4.0'	nil nil		
		110' - 114' lost core, fault 132' - 148' Water porous stained fractures, increased chlorite, non carbonate	16781	96.5'	99'	2.5'	nil		
148'	232.5'	<u>Intermediate Volcanic</u> Dacitic to andesitic in composition, altered massive medium to fine grained pale grey colour, strong to moderately carbonate, weakly silicified sheared section, small distinct, metacryst odd quartz carbonate filled fractures. Little or no sulphides							
		186' - 235.5' Weakly altered, pale grey colour, massive fine grained, bleached, silicified							
		193.2' - 195.2' Weakly sheared 70° to core axis, bleached, brown carbonate altered, thin quartz filled fractures	16782	193.2	195.2	2.0	nil		

Falconbridge Ltd.

HOLE NO: 618-3-86

PAGE: 2 - 5

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	LENGTH	Au (ppb)					
232.5'	377.2'	200.0' - 200.6' quartz chlorite carbonate vein, irregular brecciated	16783	200'	200.6'	0.6'	nil					
		214' - 215' quartz chlorite carbonate vein irregular at 30° to core axis	16784	214'	215'	1.0'	70					
			16785	215'	220'	5.0'	nil					
			16786	220'	225'	5.0'	nil					
		225' - 227.5' quartz chlorite carbonate vein, parallel to core axis. Minor amount of pyrite 1%	16787	225'	227.5'	2.5'	nil					
			16788	227.5'	232.5'	5.0'	nil					
		377.2'	418.5'	<u>Mafic Volcanic</u> Same as above as from 74' - 148'	16789	232.5'	237.5'	5.0'	nil			
				237.5' - 241.0' Brecciated quartz carbonate chlorite vein, brown stained carbonate, possible minor amount black tourmaline	16790	237.5'	241'	3.5'	nil			
					16791	241'	246'	5.0'	nil			
				350' - 355' Pink carbonate, calcite filling irregular fractures brecciated infilling 1-2 cm fractures 10-15%	16792	350'	355'	5.0'	nil			
16793	355'				358'	3.0'	nil					
355' - 358' altered silicified 10% 1-2 cm carbonate veinlets	16794			358'	361.7'	3.7'	nil					
	16795			361.7'	367'	5.3'	nil					
358' - 361.7' Irregular quartz carbonate veinlets, 10% 15% overall. Weakly silicified	16796			367'	372'	5.0'	10					
	16797			372'	377.2'	5.2'	10					
	<u>Alteration Zone</u> Altered mafic volcanic, sheared, bleached, fine grained, weakly silicified, epidotized, with a minor amount of sericite weak fabric 70° to core axis, minor pyrite											
377.2'	418.5'	377.2' - 383' sheared, brown carbonate weakly silicified, bleached, epidotized sericite alteration	16798	377.2'	380'	2.8'	140					
			16799	380'	383'	3.0'	30					
			16800	383'	388'	5.0'	nil					
			16801	388'	393'	5.0'	10					
			16802	393'	398'	5.0'	nil					
			16803	398'	401.5'	3.5'	nil					
	16804	401.5'	406'	4.5'	200							
		401.5' - 406' 30% irregular quartz veinlet altered zone, strongly sheared, crenulated at 70° to core axis, 1% fine grained disseminated pyrite minor amount of sericite										

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	LENGTH	Au (ppb)			
		406' - 414' Silicified bleached epidotized brown carbonate, sheared crenulated 70° to core axis disrupted, sericite alteration	16805 16806 16807	406' 407.2' 410'	407.2' 410' 414'	1.2' 2.8' 4.0'	10 30 nil			
		414' - 418.5' bleached altered, weak fabric 70° to core axis	16808	414'	418.5'	4.5'	nil			
418.5'	602.6'	<u>Intermediate Volcanic</u> Dacite to andesitic in composition, light grey colour, massive, fine to medium grained, altered, weakly to moderately carbonated. Odd carbonate veinlets at 45° - 70° to core axis weakly foliated, fabric at 40° to core axis, small distinct metacryst, little or no sulphides								
		521.8' - 525.9'; 540.8' - 550.7'; 558.8' - 555.7' 580.0' - 594'; sections contain altered feldspar metacrysts, subhedral								
		594' - 600' variolitic, possible altered mafic, andesitic								
602.6'	604.3	<u>Shear Zone</u> Possible fault, soft, talcose, strongly schistose at 70° core axis, possible thin altered ultramafic flow								
604.3'	767'	<u>Mafic Volcanic</u> Same as above as from 74 to 148 foliated at 55° to core axis								
		609.1' - 611.3' sheared, silicified, carbonated chloritized, minor irregular carbonate disrupted but generally at 40° to core axis	16809	609.1'	611.3'	2.2'	nil			
		634.5' - 636.8' Pink quartz - calcite carbonate vein K-spar, vuggy minor sericite, at 25° to core axis, mafic inclusion at contacts	16810	634.5'	636.8'	2.3'	nil			

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	LENGTH	Au (ppb)			
		636.8' - 640.3' Altered andesite, patchy bleached sections, medium grained chloritized, 1-2% fine grained disseminated pyrite, minor quartz veinlets at 40° to core axis	16811	636.8'	640.3'	3.5'	100			
		640.3' - 641.2' Vuggy pink quartz calcite carbonate K-spar lens	16812	640.3'	641.2'	0.9'	nil			
		658.5' - 671.8' shear zone, schistosity at 50° to core axis soft, altered, chloritized quartz brown carbonate veins parallel to schistosity	16813	658.5'	663'	4.5	nil			
		671.8' - 674.5' Brecciated, silicified fragments bleached flow breccia, minor disseminated pyrite 1%	16814 16815	663' 667'	667' 671.8'	4.0' 4.8'	10 20			
		695' - 698.3' Fine grained mafic intrusive dyke, fine to medium grained, green brown colour, massive	16816	671.8'	674.5'	2.7'	nil			
		719.8' - 727.4' Intermediate intrusive dyke fine grained, greyish brown colour massive, contacts at 35° to core axis								
767'	815'	<u>Intermediate Volcanic</u> Dacite to andesitic in composition altered, massive, grey colour, fine to medium grained, narrow sections appear porphyritic, siliceous. Epidotized, bleaching along fractures, odd small quartz carbonate veinlet at 55° to 65° to core axis little or no sulphides								
815'	819'	<u>Mafic Intrusive Dyke</u> Grey to dark green colour, fine to medium grained, massive, contacts blocky, broken up								
819'	937'	<u>Ultramafic</u> Peridotite - serpentine, dark green, massive-uniform, altered, soft talcose, upper contact sheared. Brown carbonate veinlets at 20 to 40° to core axis, non to weakly magnetic								

Falconbridge Ltd.

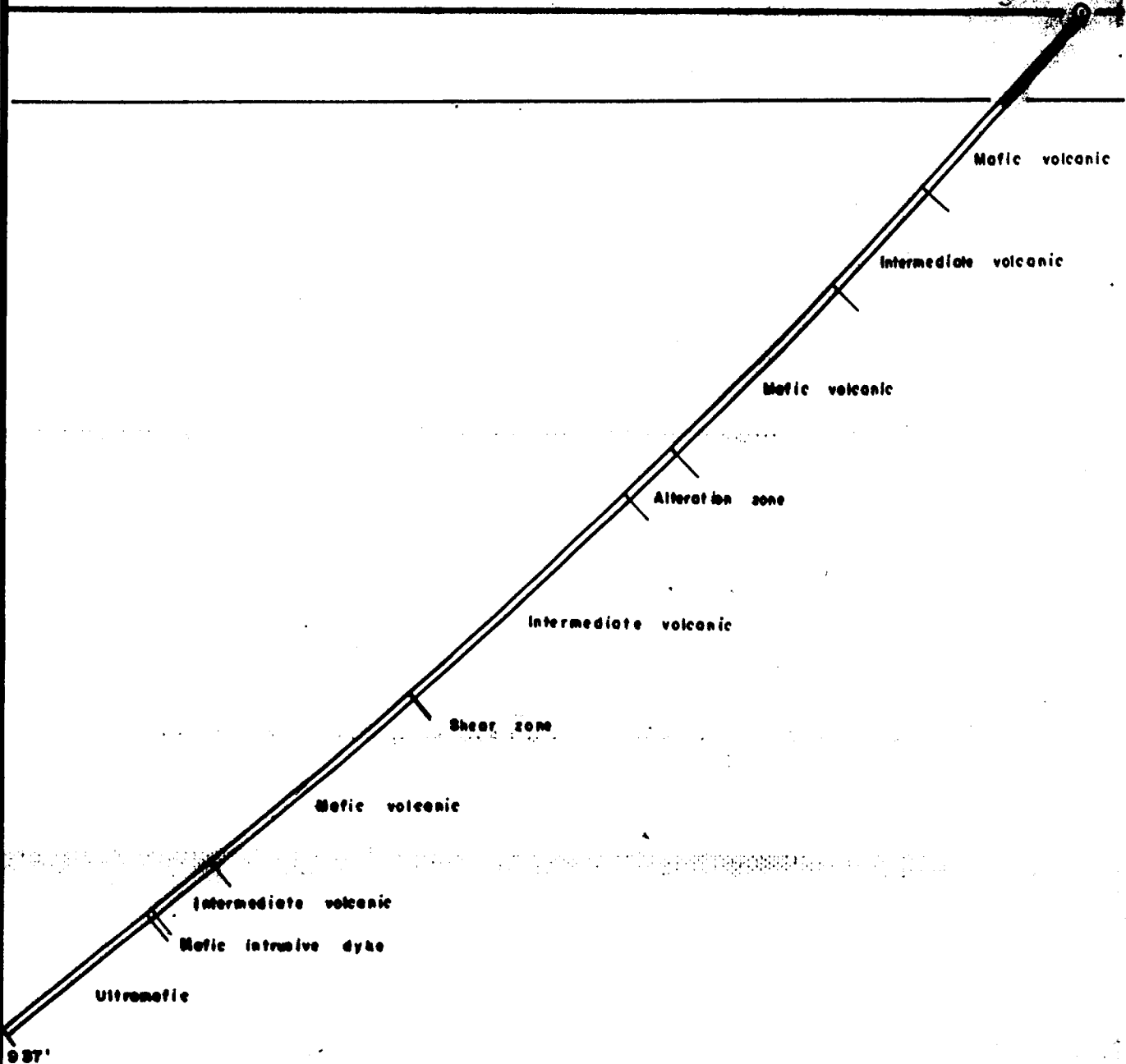
HOLE NO: 618-3-86

PAGE: 5 - 5

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	LENGTH	Au (ppb)			
937'		819' - 824.8' sheared upper contact at 45° to core axis, talcose, pinkish carbonate. 920' - 925' Quartz feldspar porphyry fine grained, massive, pale grey, phenocrysts of feldspar and odd quartz, upper and lower contact at 70° to core axis End of Hole Remarks: Casing pulled <i>C. S. Bruce July 23/85</i>	16817	819'	825'	6.0'	nil			

140° ←

618-3-86



FALCONMOUNT LTD.
 Exploration Division TRENTHAM, ONTARIO
DELDORO PROPERTY
 CONSTATE OPTION
 DELDORO Twp.

SECTION FOR
DDH 618-3-86

SCALE: 1" = 100'	Date: Bruce
Drawn: DEL	Project N°: 618 Date: 10/27/88

P 633237

618-3-86

600'

550'

P 633236

P 633235



FALCONBRIDGE LTD.	
Exploration Division	THUNDER BAY, ONTARIO
DELOHO PROPERTY	
COMSTATE OPTION	
DELOHO Twp.	
DRILL PLAN	
DDH 618-3-86	
SCALE: 1" = 400'	Date: 8/2/86
Drawn: DEL	Project N ^o : 618 Date: 10/07/86

Falconbridge Ltd.

HOLE NO: 618-4-86

PAGE: 1 -5

Drilled by: E. Colbert Diamond Drilling
 Started: June 2/86
 Ended: June 7/86

Property: Deloro 618 Comstate
 Township: Deloro
 Logged by: C.S. Bruce

Latitude: L90E 25N
 Azimuth: 3600
 Élévation:

Longitude: 495°
 389' 480'
 579' 50'
 Dip: -50° collar 769' 51'
 Length: 787'

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	LENGTH	Au (ppb)			
0	12'	Casing								
12'	386.4'	<u>Mafic Volcanic (amygdaloidal)</u> Basaltic to andesitic in composition, green to pale grey green colour, massive uniform fine grained, quartz filled amygdaloidal section, randomly oriented. Thready quartz carbonate veins predominantly at 50° to 60° to core axis. Strongly carbonated. Unit contains minor iron formation 12' - 29' Quartz filled vesicles amygdaloidal randomly oriented, up to 5mm in size 32.7' - 33.5' cherty section, possible tuff pale grey colour, very fine grained carbonate interstitial, brecciated section. Minor fine grained pyrite, upper contact 45° and lower contact 80° to core axis 68.6' - 70.9' Quartz carbonate veined section 25%, at 65° to core axis minor pyrite 77.0' - 78.5' Iron formation. Grey colour, disrupted, possible orientation is 40° to core axis. Magnetite occurs as fine grained discrete grains mixed with fine grained pyrite, strongly magnetic 102.7' - 105.2' Quartz carbonate veined section, stringers, approximately 40% veinlets at 35° - 50° to core axis 121.5' - 123.5' Quartz carbonate veins and lenses slightly pinkish colour, with chloritic material, orientation of 40° - 50° to core axis 138.5' - 140' Iron formation								
			16849	32.7'	33.5'	0.8'	nil			
			16850	68.6'	70.9'	2.3'	10			
			16851	77'	78.5'	1.5'	50			
			16852	102.7'	105.2'	2.5'	10			
			16853	121.5'	123.5'	2.0'	nil			

Falconbridge Ltd.

HOLE NO: 618-4-86

PAGE: 2-5

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	LENGTH				
		Narrow bands, interbedded, carbonate siltstones, chert, magnetite pyrite 1-2% disrupted, bedding at 25°-30° to core axis	16854	138.5'	140'	1.5'	100			
		176.2' - 178' Iron formation Same as above as from 138.5 - 140 narrow rusty section bedding at 55° to core axis	16855	176.2	178	1.8'	60			
		291' - 292' Quartz carbonate vein. chloritized along margins, inclusion of mafic material, trends 40° to core axis	16856	291'	292'	1.0'	220/110			
		301.2' - 306' Quartz carbonate vein 75% overall massive bull quartz, unmineralized upper contact 15° lower contact 5° to core axis	16857	301.2'	306'	4.8'	nil			
			16858	306'	314.6'	8.6'	nil			
		309' - 344.8' Tuffwacke? altered mafic volcanic tuff, distinct fabric 50° to core axis.	16859	314.6'	315.6'	1.0'	nil			
			16860	315.6'	319.8'	4.2'	10			
			16861	319.8'	323'	3.2'	nil			
		314.6' - 315.6' Quartz vein, carbonate chlorite, unmineralized, chloritized carbonate margins, lower contact 40° to core axis	16862	323'	326'	3.0'	nil			
			16863	326'	327.6'	1.6'	nil			
			16864	327.6'	332.6'	5.0'	nil			
			16865	332.6'	337.6'	5.0'	nil			
		319.8' - 323' 50% irregular quartz carbonate veinlets unmineralized at a low angle to core axis	16866	337.6'	342.6'	5.0'	nil			
			16867	342.6'	344.8'	2.2'	nil			
			16868	344.8'	349.8'	5.0'	nil			
		326' - 327.6' Irregular quartz lense minor carbonate, overall 70% vein material								
		349.8' - 350.7 Irregular massive barren quartz vein upper contact 30° lower contact irrregular at 50° to core axis								
		351.0' - 351.8' Massive barren quartz vein upper contact 30° and lower contact 60° to core axis	16869	349.8'	351.8'	2.0'	nil			

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	LENGTH				
		351.8' - 357' Minor quartz filling fractures parallel to core axis odd coarse grain of pyrite	16870	351.8'	357'	5.2'	nil			
		352' - 352.4' Brecciated chert fragment orientated 45° to core axis								
		357.0' - 359.3' 15% irregular quartz veinlets parallel to schistosity 35-40° to core axis, moderate sheared	16871	357'	359.3'	2.3'	30			
		359.3' - 361.6' Iron formation								
		Narrow chert beds, grey chert, 5-10% coarse pyrite, pyrrhotite bedding 50° to core axis	16872	359.3'	361.6'	2.3'	380			
		361.6' - 363.6' Brecciated irregular quartz 20 - 30% minor amount of chert minor pyrite	16873	361.6'	363.6'	2.0'	40			
		363.6' - 366.6' Odd quartz carbonated filled fracture at 50° to core axis	16874	363.6'	366.6'	3.0'	10			
		366.6' - 372.6' Irregular quartz carbonate, mottled appearance, iron formation, brecciated, chert carbonate 5% pyrite, pyrrhotite, chalcopyrite, minor amount sphalerite. Very disrupted.	16875	366.6'	369.6'	3.0'	30			
		372.6' - 377.6' Iron formation	16876	369.6'	372.6'	3.0'	270			
		Narrow chert, bedding 50° to core axis 2-3% pyrite, pyrrhotite chalcopyrite disrupted appearance	16877	372.6'	374.6'	2.0'	80			
			16878	374.6'	377.6'	3.0'	130			
		377.6' - 382' Minor quartz filling fractures fine grained, chloritic mafic volcanic	16879	377.6'	382'	4.4'	nil			
		382' - 384' Iron formation								
		Narrow chert beds 55° to core axis. 2-3% pyrite pyrrhotite minor sphalerite disrupted appearance	16880	382'	384'	2.0'	150			

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	LENGTH	Au (ppb)			
		384' - 385.4' chert, massive, 1-2% fine grained pyrite	16881	384'	385.4'	1.4'	100			
		385.5' - 386.4' Quartz carbonate vein 50° to core axis, massive, minor pyrite along margins	16882	385.4'	386.4'	1.0'	nil			
386.4'	433'	<u>Altered Mafic Volcanic (amygdaloidal)</u> Same as above as from 12' - 386.4' altered, pale grey colour, strongly carbonated. Little or no sulphides								
433'	498.2'	<u>Mafic Volcanic (flow breccia)</u> Same as above as from 12'-386.4' flow breccia, amygdaloidal								
498.2'	510.7'	<u>Mafic Tuff</u> Fine grained, mafic tuff andesitic in composition bedding 40° to core axis, chloritic. Little or no sulphide. Well laminated, pale greenish grey colour.								
510.7'	720.1'	<u>Mafic Volcanic (Flow Breccia)</u> Same as above as from 433 - 498.2'								
		549.5' - 551.7' breccia quartz carbonate calcite, chloritic inclusion, little or no pyrite	16883	549.5'	551.7'	2.2'	nil			
		621.3' - 622.3' Irregular 50% quartz carbonate, calcite barren	16884	621.3'	622.3'	1.0'	nil			
		635.9' - 640.3' Irregular quartz carbonate veins chlorite inclusion, barren lower contact 30° to core axis. Overall 60% quartz-carbonate	16885	635.9'	640.3'	4.4'	nil			
		711' - 720.1' Sheared crenulated at 50° to 60° to core axis minor pyrite odd quartz carbonate veinlet	16886	711'	715'	4.0'	nil			
		715 - 716 sheared quartz carbonate	16887	715'	716'	1.0'	nil			
			16888	716'	720.1'	4.1'	nil			

Falconbridge Ltd.

HOLE NO: 618-4-86

PAGE: 5 - 5

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	LENGTH	Au (ppb)			
720.1'	731.4'	<u>Felsic Intrusive</u> Fine grained light grey leucocratic massive, moderately hard discernible phenocrysts of feldspar, 1% fine grained disseminated pyrite	16889	720.1'	724'	3.9'	nil			
			16890	724'	728'	4.0'	nil			
			16891	728'	731.4'	3.4'	nil			
731.4'	787'	<u>Altered Mafic Volcanic</u> Same as above as from 386.4 - 433								
		767' - 769.8' shear zone sheared at 45° to core axis	16892	767'	769.8'	2.8'	10			
787'		End of Hole								
		Remark: Casing left in hole								
		<i>C. S. Bruce July 23/86</i>								

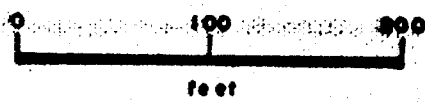
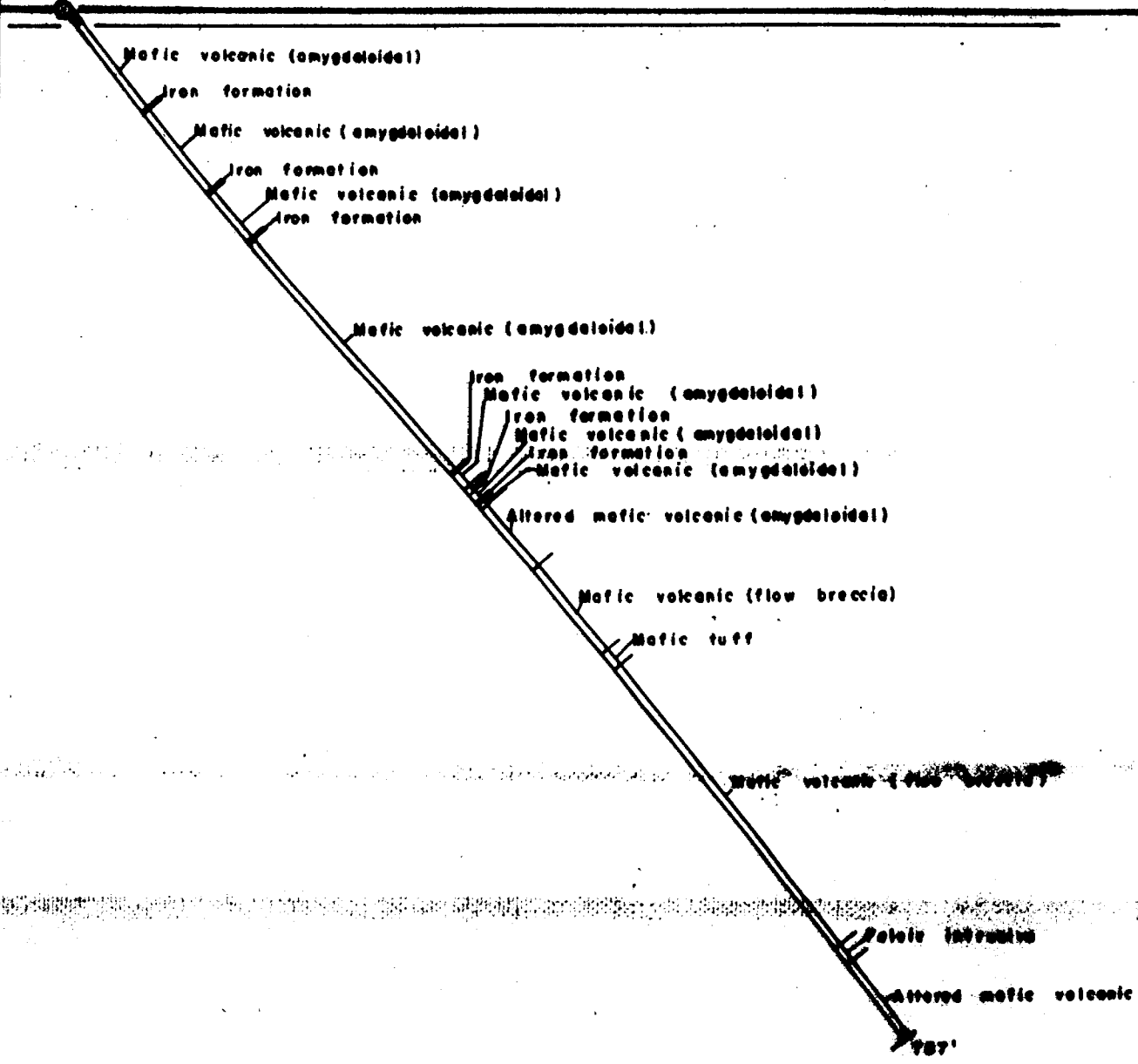
AU GEOCHEMISTRY

Diamond Drill Hole no: Deloro 618-4-86 Township: Deloro

Log Summary			Geochemistry Sample				
Location (ft) From To		Rock type	Sample no.	Location (ft) From To		Au (ppb)	Remarks
0	12	Casing					
1-2	386.4	Mafic Volc. (amygdaloidal)	9761	12	68.6	<1	Composite
				68.6	70.9		Split
			9762	70.9	102.7	<1	Composite
				102.7	105.2		Split
			9763	105.2	138.5	<1	Composite
				138.5	140		Split
			9764	140	176.2	<1	Composite
				176.2	178		Split
			9765	178	200	<1	Composite
			9766	200	250	1	Composite
			9767	250	291	<1	Composite
				291	386.4		Split
386.4	433	(amygdaloidal) Altered Mafic Volc.	9768	386.4	410	2	Composite
			9769	410	433	1	Composite
433	498.2	(flow Mafic Volc. breccia)	9770	433	498.2	2	Composite
498.2	510.7	Mafic Tuff (flow	9771	498.2	510.7	1	Composite
510.7	720.1	Mafic Volc. breccia)	9772	510.7	549.5	4	Composite
				549.5	551.7		Split
			9773	551.7	600	4	Composite
			9774	600	635.9	<1	Composite
				635.9	640.3		Split
			9775	640.3	687	47	Composite
			9776	687	711	2	Composite
				711	720.1		Split
702.1	731.4	Felsic Intrusive		720.1	731.4		Split
731.4	787	Altered Mafic Volc.	9777	731.4	749	3	Composite
			9778	749	767	2	Composite
				767	769.8		Split
			9779	769.8	787	<1	Composite
787		End of Hole					

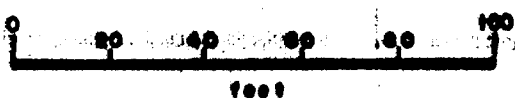
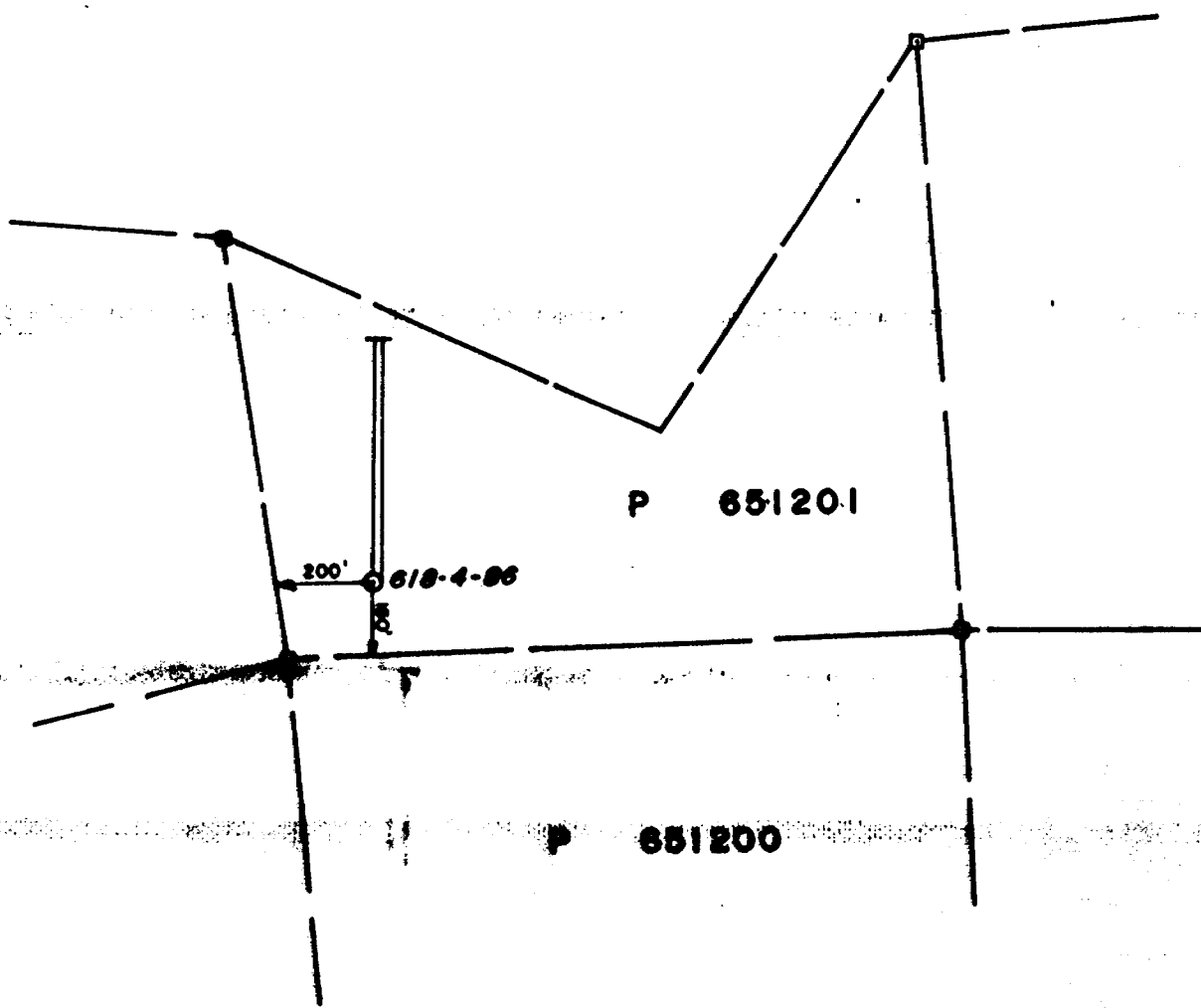
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618-4-86



PALCON CONSULTING LTD.
 Exploration Services
 DELORO PROPERTY
 COMSTATE OPTION
 DELORO Twp.
 SECTION FOR
DDH 618-4-86

SCALE: 1" = 100'	Date: Bruce
Drawn: DEL	Project N ^o : 618 Date: 10/07/86



PALSONBURY CONSTATE SECTION DELORO TWP.	
DRILL PLAN DDH 618-4-86	
SCALE: 1" = 400'	Date: 8/27/86
Drawn: DEL	Project N°: 518

Falconbridge Ltd.

HOLE NO: 618-5-86

PAGE: 1-3

Drilled by: E. Colbert Diamond Drilling
 Started: May 26, 1986
 Ended: May 31, 1986

Property: Deloro 618 Comstate
 Township: Deloro
 Logged by: C.S. Bruce

Latitude: L92E 35N
 Azimuth: 360°
 Élévation:

Longitude: sorr.
 Dip: -50° collar
 Length: 652'

200' 54°
 400' 53°
 600' 56°

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	LENGTH	Au (ppb)
0	12'	Casing					
12'	15.7'	<u>Mafic Volcanic</u> Altered volcanic, massive basalt, medium grained, carbonated, chalky green colour. Little or no sulphides					
15.7'	26'	<u>Quartz Feldspar Porphyry</u> Fine to medium grained, massive, greyish colour, distinct phenocryst of feldspar and minor quartz. Little or no sulphides					
26'	256'	<u>Mafic Volcanic</u> Basaltic to andesitic in composition, massive flow, medium to fine grained dull grey green colour, weakly carbonated, chloritized, odd quartz carbonate filled fracture 0.5m at 45° to 80° to core axis. Little or no sulphides					
		26' - 37.4' Bleached altered minor quartz filled fractures 0.5cm at 65° to core axis, and irregular parallel to core axis, 1% pyrite	16818	26'	30'	4'	nil
		37.4' - 42.4' Irregular quartz carbonate vein parallel to C.A. bleached altered margin veinlet 1-2 cm 1% pyrite	16819	34'	37'	3'	nil
			16820	37'	40'	3'	20
			16821	40'	43'	3'	nil
		63.6' - 66.6' 15% quartz veinlets 1-2 cm chloritic, altered bleached along margin. Veins 60° to 80° to core axis, minor 1% pyrite associated with bleached buff colour margins	16822	63.6'	66.6'	3.0'	20
		103.5' - 106' Chlorite schist sheared 70° to core axis. 5-10% quartz carbonate veinlets	16823	103.5'	106'	2.5'	nil
		160' - 164' brown carbonate	16824	160'	164'	4.0'	10

Falconbridge Ltd.

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	LENGTH	Au (ppb)			
		218' - 222' Altered, bleached carbonated, buff coloured, blotch carbonate altered feldspar, minor coarse grained pyrite	16825	218'	222'	4.0'	nil			
256'	309'	247' - 256' Moderately carbonate, fine grained <u>Crystal Tuff</u> Volcanic fragmental, light to medium grey colour distinct feldspar 1/8" to 1/2" form 20% of the rock unit, distinct monolithic fragment of buff to pink coloured fine grained felsic material. Fine grained basaltic to andesitic matrix, strongly carbonatized odd carbonate filled fracture at 45° to 80° to core axis. Little or no sulphides.								
309'	583.3'	<u>Lapilli Tuff</u> Volcanic fragmental gradational change from the above unit. Possible volcanic debris flow, same as above, increase fragment size contains up to 30 percent monolithic 0.1 - 1.5 inches, in a basaltic matrix, sections contain 10-30% rectangular quartz vein fragments? broken chert beds? or possible quartz replacement averaging 4 x 1 inch. Monolithic fragments are buff to light pink colour of felsic material. Matrix strongly carbonated. Little or no sulphides. 507' - 539.5' Numerous chert? quartz? fragments, possible quartz replacement? Average 4 x 1 inch, weakly altered rims of fragment	16826 16827 16828 16829 16830 16831 16832 16833 16834 16835 16836 16837 16838 16839 16840	477' 482' 487' 492' 497' 502' 507' 512' 517' 522' 527' 532' 537'	482' 487' 492' 497' 502' 507' 512' 517' 522' 527' 532' 537'	5.0' 5.0' 5.0' 5.0' 5.0' 5.0' 5.0' 5.0' 5.0' 5.0' 5.0' 5.0' 5.0' 5.0' 5.0'	10 nil nil nil 10 10 10 nil nil 20 10 nil nil 2.5' 3.9'			
		539.5' - 543.4' Strongly carbonate, altered								
		543.4' - 548.6' Strongly altered, possible greywacke, possible altered mafic intrusive								
		548.6' - 583.3' Strongly carbonate, altered moderate fabric at 30° to core axis	16841 16842 16843 16844	548.6' 552' 557' 562'	552' 557' 562'	3.4 5.0 5.0 5.0	nil 20 10 20			

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	LENGTH	Au (ppb)			
583.3'	652'	<p><u>Mafic Volcanic Tuff</u> Fine grained volcanic tuff, possible cataclasis, faulting, medium green colour, section moderately silicified; chert section, bedding, foliation 25° to 30° to core axis, odd carbonate vein parallel to bedding finely laminated. Moderately carbonate. Little or no sulphide. 607.5' - 636' Fine grained, massive grey green colour, moderately foliated. 636' - 652' blocky ground, fault, foliation 25° to core axis. Cataclasis</p>	16845	567'	572'	5.0'	10			
			16846	572'	577'	5.0'	nil			
			16847	577'	583.3'	6.3'	20			
			16848	583.3'	587'	3.7'	nil			
652'		<p>End of Hole</p> <p>Remarks: Casing pulled</p> <p><i>C. S. Bruce July 23/86</i></p>								

ONTARIO GEOLOGICAL SURVEY
 ASSESSMENT FILES
 RESEARCH OFFICE
 AUG 20 1986
 RECEIVED

AU GEOCHEMISTRY

Diamond Drill Hole no: Deloro 618-5-86

Township: Deloro

Log Summary			Geochemistry Sample				
Location (ft) From To		Rock type	Sample no.	Location (ft) From To		Au (ppb)	Remarks
0	12	Casing					
-12	15.7	Mafic Volcanic	9744	12	26	<1	Composite
15.7	26	Quartz Feldspar Por.					
26	256	Mafic Volcanic		26	43		Split
			9745	43	63.6	<1	Composite
				63.6	66.6		Split
			9746	66.6	103.5	11	Composite
				103.5	106		Split
			9747	106	160	<1	Composite
				160	164		Split
			9748	164	218	<1	Composite
				218	222		Split
			9749	222	256	<1	Composite
256	309	Crystal Tuff	9750	256	309	1	Composite
309	583.3	Lapilli Tuff	9751	309	334	<1	Composite
			9752	334	359	<1	Composite
			9753	359	384	<1	Composite
			9754	384	409	<1	Composite
			9755	409	434	2	Composite
			9756	434	459	<1	Composite
			9757	459	477	6	Composite
				477	583.3		Split
583.3	652	Mafic Volcanic Tuff		583.3	587		Split
			9758	587	607.5	5	Composite
			9759	607.5	636	1	Composite
			9760	636	652	3	Composite
652		End of Hole					

000°

618-5-86

Mafic volcanic
Quartz feldspar porphyry

Mafic volcanic

Crystal tuff

Lopilli tuff

Mafic volcanic tuff

FALCONER LTD.

Exploration Division

CONSTATE OPTION

SELONG TWP.

SECTION FOR

DDH 618-5-86



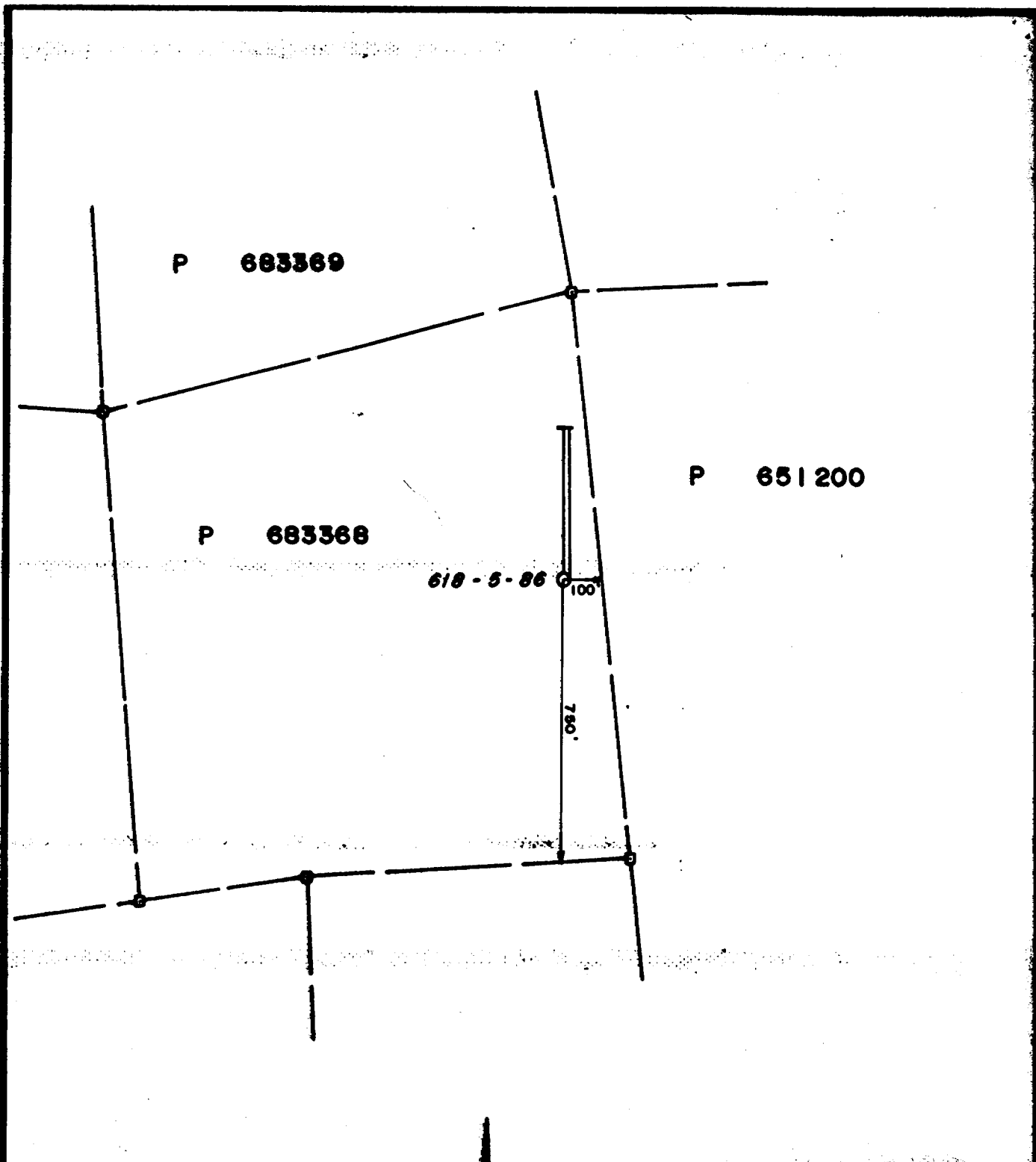
SCALE: 1" = 100'

Date: 8/2/86

Drawn: DEL

Project N°: 618

Drawn: 8/2/86



FALCONBRIDGE LTD.
 Exploration Division
DELORO PROPERTY
 COMSTATE OPTION
 DELORO Twp.
DRILL PLAN
DDH 618-5-86

SCALE: 1" = 400'	Date: Spring
Drawn: DEL	Project N ^o : 618 Date: 10/27/86



#242/86

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)".

Mining Act

Name and Postal Address of Recorded Holder: **Falconbridge Limited** 'Deloro Township'
Prospector's Licence No. **A-21647**
P.O. Box 1140, 571 Moneta Avenue, Timmins Ontario P4N 7H9

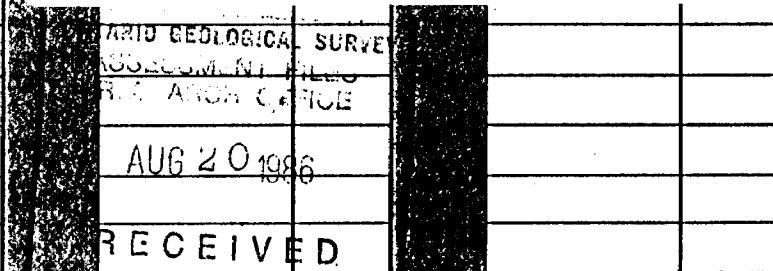
Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed 4120	Mining Claim		Work Days Cr.
	Prefix	Number	
for Performance of the following work. (Check one only)		see	
	<input type="checkbox"/> Manual Work	attached	
	<input type="checkbox"/> Shaft Sinking Drifting or other Lateral Work.	list	
	<input type="checkbox"/> Compressed Air, other Power driven or mechanical equip.		
	<input checked="" type="checkbox"/> Power Stripping		
<input checked="" type="checkbox"/> Diamond or other Core drilling			
<input type="checkbox"/> Land Survey			



42A06SE1002 31 DELORO

900



All the work was performed on Mining Claim(s): **see attached list**

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

Edward Colbert 267-7529
Colbert Drilling
a division of 574395 Ontario Inc.
167 Lakeshore Lane
Timmins, Ontario
P4N 7A1

*refer to previous submission #193/86
316 days in reserve

*note - 4120 DAYS submitted. (4120+316=4436) USING:3400 days

(4120+316=4436) Remaining days 1036 reserved, to be applied to claims at a later date.

Drilling started: May 8, 1986
Drilling finished: June 13, 1986

RECORDED
JUL 24 1986
[Signature]

RECEIVED
JUL 24 1986

Date of Report: July 15, 1986
Recorded Holder or Agent (Signature): *C.S. Bruce*

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.S. Bruce** P.O. Box 1140, 571 Moneta Avenue, Timmins, Ontario P4N 7H9

Date Certified: July 15, 1986
Certified by (Signature): *C.S. Bruce*

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	Nil	Names and addresses of men who performed manual work/operated equipment, together with dates and hours of employment.	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			
Compressed air, other power driven or mechanical equip.	Type of equipment	Names and addresses of owner or operator together with dates when drilling/stripping done.	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.		
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 surveyor.	Nil	Nil

All the work was performed on Mining Claims:

633239, 633240, 633236, 651201, 683368, 870929, 870927, 651200

Distribution of credits:

<u>Mining Claim Number</u>	<u>Work Days Credit</u>	<u>Mining Claim Number</u>	<u>Work Days Credit</u>
P591138	60	P651211	80
P591139	60	P651352	60
P591140	60	P651353	60
P591141	60	P651354	60
P591142	60	P651355	60
P591143	60	P651356	60
P591145	60	P651357	60
P591146	60	P651358	60
P591193	60	P651359	60
P633234	60	P651361	60
P633235	60	P651363	60
P--633236	60	P651365	60
P633237	60	P683368	60
P633238	60	P683369	60
P633239	60	P683370	60
P633240	60	P683371	60
P633241	60	P688683	80
P633242	60	P779553	120
P633243	60	P870927	200
P651200	60	P870928	200
P651201	60	P870929	200
P651209	80	P870930	200
P651210	80		

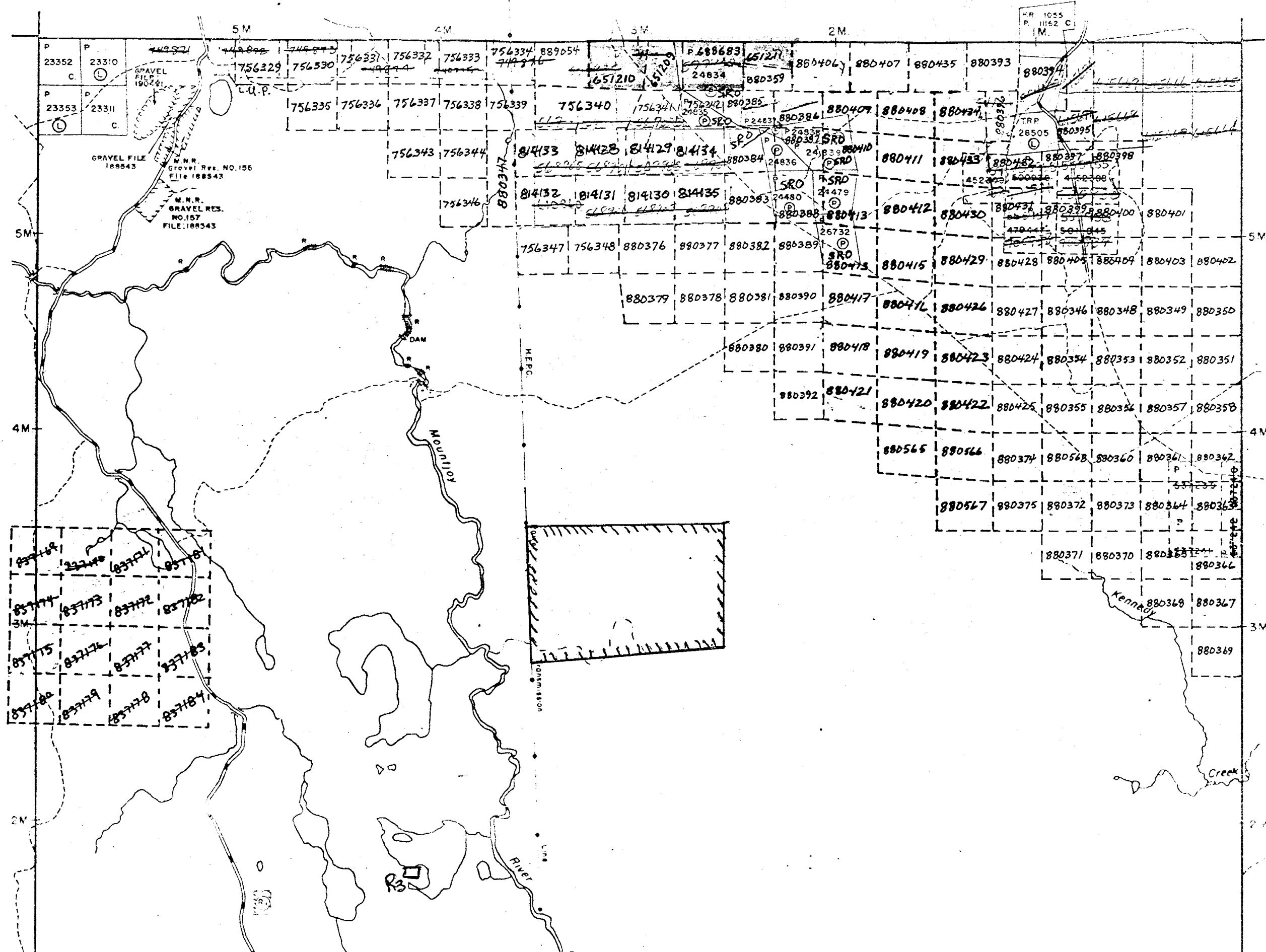
Total Days credit:3400



Deloro Township

Deloro Twp. - M.272

Adams Township



Price Twp. - M.307

QWT 2N:4QA