



42A06NW0021 26 TISDALE

010

DIAMOND DRILLING

TOWNSHIP: TISDALE

REPORT NO.26

WORK PERFORMED FOR: 508825 Ontario Ltd.

RECORDED HOLDER: Same as above [xx]  
: Other [ ]

<u>Claim No.</u>	<u>Hole No.</u>	<u>Footage</u>	<u>Date</u>	<u>Note</u>
P 577600	1	135'	June/87	(1)
	2	126'	June/87	(1)
	3	107.2'	June/87	(1)

NOTES: (1) #134/87, filed Jan 22/88.

LOCATION \_\_\_\_\_

HOLE NO. 1

N. \_\_\_\_\_ FOOTAGE/ANG. \_\_\_\_\_

SHEET 1 OF 5

E. \_\_\_\_\_ DIP -45° N

ELEV. \_\_\_\_\_ DIP \_\_\_\_\_

AZ. 360° DIP \_\_\_\_\_

LOGGED BY: Kian A Jensen

DATE June 4, 87

FROM	TO	DESCRIPTION	FROM	TO	SAMPLE NO.	LENGTH	AU O.P.T.
0	135	ANDESITE					
		- fine grained, grey green, moderately soft to moderately hard					
		- carbonitized, non-magnetic, massive					
		- trace to 2% sulphides, generally pyrite					
		- localized sections of regular and contorted crinkle fold quartz carbonate stringers and masses					
		- occasional association of pyrite with quartz carbonate stringers					
		- occasional brown carbonate seams					
		0'-5' - pervasive carbonitization as stringers and irregular blebs					
		- 1-2% pyrite					
		6'-7.2' - contorted carbonate stringer sections					
		- locally 3% pyrite					
		12'-13.5' - 1 regular, 2 discontinuous, 1 contorted, quartz carbonate stringers, 1/8" to 1/4"					
		15.5' - quartz carbonate veinlet (1"), CA=65°					
		17.6' - quartz carbonate stringer (1/2"), CA=70°, less than 1% pyrite					
		18.6'-20' - ground, broken core, brown carbonate with quartz carbonate vein, 3", CA=15°, 1-2% pyrite, chlorite blebs					





LOCATION \_\_\_\_\_

HOLE NO. 1

N. \_\_\_\_\_ FOOTAGE/ANG. \_\_\_\_\_

SHEET 4 OF 5

E. \_\_\_\_\_ DIP \_\_\_\_\_

ELEV. \_\_\_\_\_ DIP \_\_\_\_\_

AZ. \_\_\_\_\_ DIP \_\_\_\_\_

LOGGED BY: Kian A Jensen

DATE June 4/87

FROM	TO	DESCRIPTION	FROM	TO	SAMPLE NO.	LENGTH	Au O.P.T.
		94'-95' - pervasive quartz carbonate masses, irregular					
		97'-97.5' (1/4"-1") irregular quartz carbonate veinlet, with bleaching, pale green, scattered pyrite					
		92.7' (3/4") quartz carbonate stringer, CA=20°, 5-7% pyrite					
		93.7' (1/4") quartz carbonate stringer, CA=24°					
		96.4'-98.5' (1/8"-1/2") irregular, crinkled quartz carbonate stringer, on echelon structure, quartz tension fractures, low CA					
		-96.8' brown carbonate seam, ground core					
		97.2' fracture with rusty brown staining					
		97.6' brown carbonate fracture					
		~98' - light brown to buff carbonate crystals, small					
		99.5' narrow carbonate excretions					
		101.4' irregular quartz carbonate stringers, quartz tension fractures, CA ~ 25°					
		103.5'-104.1' - irregular quartz carbonate masses and stringers, inclusions of host rock, scattered pyrite, less than 1% pyrite					
		109.4' - "Z" shaped quartz carbonate stringer					
		110.6' - 112' (1/8" - 1/4") quartz carbonate stringers, CA from 20°-45°					

LOCATION \_\_\_\_\_

HOLE NO. 1

N. \_\_\_\_\_ FOOTAGE/ANG. \_\_\_\_\_

SHEET 5 OF 5

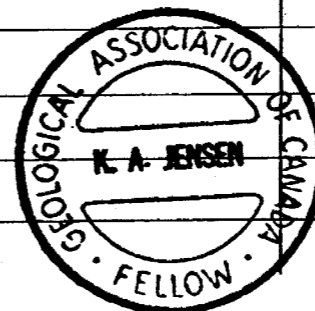
E. \_\_\_\_\_ DIP \_\_\_\_\_

ELEV. \_\_\_\_\_ DIP \_\_\_\_\_

AZ. \_\_\_\_\_ DIP \_\_\_\_\_

LOGGED BY: Kian A. Jensen  
DATE: June 4/87

FROM	TO	DESCRIPTION	FROM	TO	SAMPLE NO.	LENGTH	Au O.P.T.
		112.4' - (1/2" - 1") irregular quartz carbonate stringer, CA ~ 20°, scattered pyrite, locally 2-3% in host rock by vein					
		113.5' - 116.4' - brown carbonate zone					
		- 115' - 116' - ground core					
		117.1' - (1") quartz carbonate veinlet, CA = 23°, trace sulphides					
		119.1' - 124.5' - extensive carbonitization, crinkled carbonate veins, Possible Flow Top Breccia?					
		- 121' - brown carbonate, ground core					
		- 121.5' - 5-8% localized concentration of pyrite					
		128' - 3-5% local concentration of pyrite in vicinity of discontinuous (1/4") quartz carbonate stringer					
		128.8' - 129.1' - quartz carbonate breccia, 1-2% medium grained euhedral pyrite.					
		132' - 134.3' - pervasive carbonitization					
		- 133.6' - 134.3' - carbonitized flow top breccia					
135		END OF HOLE					



LOCATION \_\_\_\_\_

HOLE NO. 2

N. \_\_\_\_\_ FOOTAGE/ANG. \_\_\_\_\_

SHEET 1 OF 5

E. \_\_\_\_\_ DIP -50°

ELEV. \_\_\_\_\_ DIP \_\_\_\_\_

AZ. 360° DIP \_\_\_\_\_

LOGGED BY: Kian A Jensen

DATE June 4/87

FROM	TO	DESCRIPTION	FROM	TO	SAMPLE NO.	LENGTH	AU O.P.T.
0	126	ANDESITE					
		-fine grained, grey green, moderately soft to moderately hard					
		-carbonitized, non magnetic, massive					
		-trace to 2% sulphides, generally pyrite					
		-localized sections of regular and contorted crinkle fold quartz carbonate stringers and masses					
		-occasional association of pyrite with quartz carbonate stringers					
		-occasional brown carbonate seams					
		1.4'-(12") quartz carbonate stringer, CA=65°					
		3.6'-brown carbonate seam					
		4.1'-(1") quartz carbonate veinlet, CA=45°, 1-2% pyrite on contacts					
		5.9'-(1 1/4") quartz carbonate veinlet, CA=40°					
		15.7'-20'-pervasive carbonitization, irregular quartz carbonate masses, trace pyrite					
		-16.8'-17.2' quartz carbonate vein, CA=45°					
		-17'-19'-cross fracturing, darker grey green, possible fragmental					
		-17.2'-17.9'-pale grey green, bleaching					
		-17.9'-18.5'-broken core, lost core, brown carbonate seam					







LOCATION \_\_\_\_\_

N. \_\_\_\_\_ FOOTAGE/ANG. \_\_\_\_\_  
 E. \_\_\_\_\_ DIP \_\_\_\_\_  
 ELEV. \_\_\_\_\_ DIP \_\_\_\_\_  
 AZ. \_\_\_\_\_ DIP \_\_\_\_\_

HOLE NO. 2  
 SHEET 4 OF 5

LOGGED BY: Kian A. Jensen  
 DATE: June 4, 87.

FROM	TO	DESCRIPTION	FROM	TO	SAMPLE NO.	LENGTH	AU O.P.T.
		78.2'-79.7'- narrow, discontinuous quartz carbonate stringers, low CA					
		80.5'-(1/8"-1/4") crinkled quartz carbonate stringer, low CA					
		82.7'- broken core.					
		88'-89'- pervasive carbonitization					
		90.1'-92.7'- brown carbonate zone, ground core, 0.7 feet lost core					
		97.8'- irregular quartz carbonate stringer, low CA.					
		99.5'-(1/4") quartz carbonate stringer with quartz tension fractures					
		100.2'-102.3'- broken, ground core					
		-101.5'-102.2' mud seam, possible fault					
		104.5'-(1/8") crinkled quartz carbonate stringer, low CA					
		105.4'-106.3'- five (1/4") quartz carbonate stringers with quartz tension fractures, CA = 25°					
		111.4', 112.1'- carbonate masses					
		113'- crinkled, irregular quartz carbonate vein					
		114.3'-(1/4") quartz carbonate stringer, CA = 35°					
		115.5'- irregular quartz carbonate mass					
		117.2'-117.5'- ground core, lost					
		119.3'-119.7'- alteration to pale green on contacts of (1") quartz					



Hole #3

→ azimuth 350°

SURFACE

-20'

-40'

-60'

-80'

-100'

-120'

Quartz Carbonate Vein

Mud Seam - possible FAULT

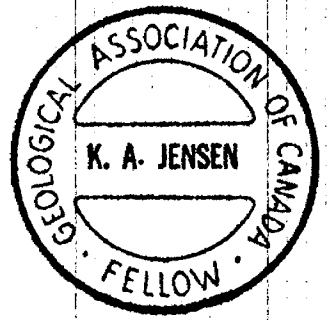
brown carbonate seam

sections/patches brown carbonate with upto 2% py

suspected brown carbonate zone  
missing/ground core

1062'

Scale 1" = 20'





LOCATION \_\_\_\_\_

HOLE NO. 3

SHEET 2 OF 4

N. \_\_\_\_\_ FOOTAGE/ANG. \_\_\_\_\_

E. \_\_\_\_\_ DIP \_\_\_\_\_

ELEV. \_\_\_\_\_ DIP \_\_\_\_\_

AZ. \_\_\_\_\_ DIP \_\_\_\_\_

LOGGED BY: Kian A. Jensen  
DATE June 4/87

FROM	TO	DESCRIPTION	FROM	TO	SAMPLE NO.	LENGTH	AU O.P.T.
		14'-14.4'-two parallel, contacted quartz carbonate stringers with quartz tension fractures, scattered pyrite					
		16.1'-16.4'-irregular quartz carbonate veinlet					
		17.1'-brown carbonate seam					
		18.2'-18.6'-brown carbonate - mud seam					
		20.7'- (8") quartz carbonate stringer, CA=65°					
		21'-21.2'-mud seam, possible fault					
		23'-23.3'-irregular quartz carbonate vein					
		24.2'-25.6'-pervasive carbonitization, stringers, veinlets, masses, andesite inclusions, scattered pyrite					
		27.3'-27.9'-irregular "V" shaped quartz carbonate stringer					
		28.5'-ground core					
		31.8'-(1/4") discontinuous, carbonate veinlet, CA=40°					
		36'-ground core					
		36.9'-brown carbonate seam					
		44.3'-44.6'-brown carbonate seam					
		47.3'-48.5'-broken core					
		50'-52.3'-carbonate excretions					

LOCATION \_\_\_\_\_

HOLE NO. 3

N. \_\_\_\_\_ FOOTAGE/ANG. \_\_\_\_\_

SHEET 3 OF 4

E. \_\_\_\_\_ DIP \_\_\_\_\_

ELEV. \_\_\_\_\_ DIP \_\_\_\_\_

AZ. \_\_\_\_\_ DIP \_\_\_\_\_

LOGGED BY: Kian A. Jensen  
DATE: June 4/82

FROM	TO	DESCRIPTION	FROM	TO	SAMPLE NO.	LENGTH	AU O.P.T.
		53'-55.7' - carbonate excretions, low CA carbonate stringers					
		56.5' - ground core					
		57.1' - 58.2' - brown carbonate seam, minor grinding					
		59.4' - 60' - ground core					
		60.8' - 61.3' - brown carbonate zone, CA = 25°					
		64.8' - 65.1' - quartz carbonate veinlet, CA = 23°					
		69' - ground core					
		70.5' - (1/4") quartz stringer, CA = 60°					
		70.5' - 73.8' - sections and patches of brown carbonate with concentrations of pyrite up to 2%					
		74.1' - 74.3' - carbonate stringer					
		74.8' - 75.2' - brown carbonate seam					
		75.4' - (1/4") quartz carbonate stringer, CA = 70°					
		75.7' - ground core					
		76.7' - 81.7' - brown carbonate seam, CA = 55°					
		87.8' - 92.4' - missing core, ground, suspected brown carbonate seam					
		95.9' - 98.6' - lost core					
		101.1' - (1/4") quartz carbonate stringer with quartz tension fractures, CA = 30°					







81° 20'

476000ME

70

80

90

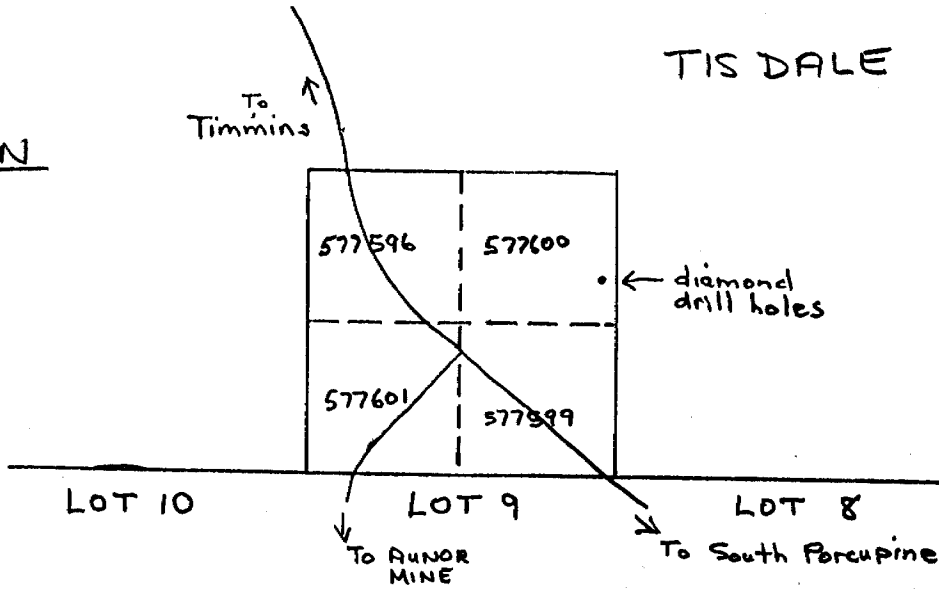
*Tisdale Turp.*

D

LOCATION  
MAP

TISDALE TOWNSHIP

CON I



577600

C.P.  
1-577600

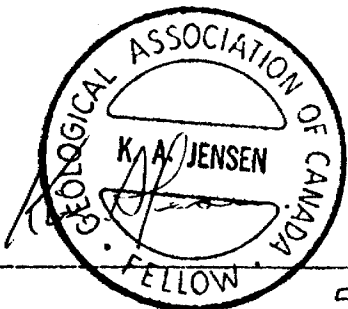
960'

ddh-3 at -55°N  
ddh# 1 at -45°N  
2 at -50°N  
30'

360'

CP- 2-577600  
1-577599

577599



Hole #1,2

→ azimuth 360°

- SURFACE

-20'

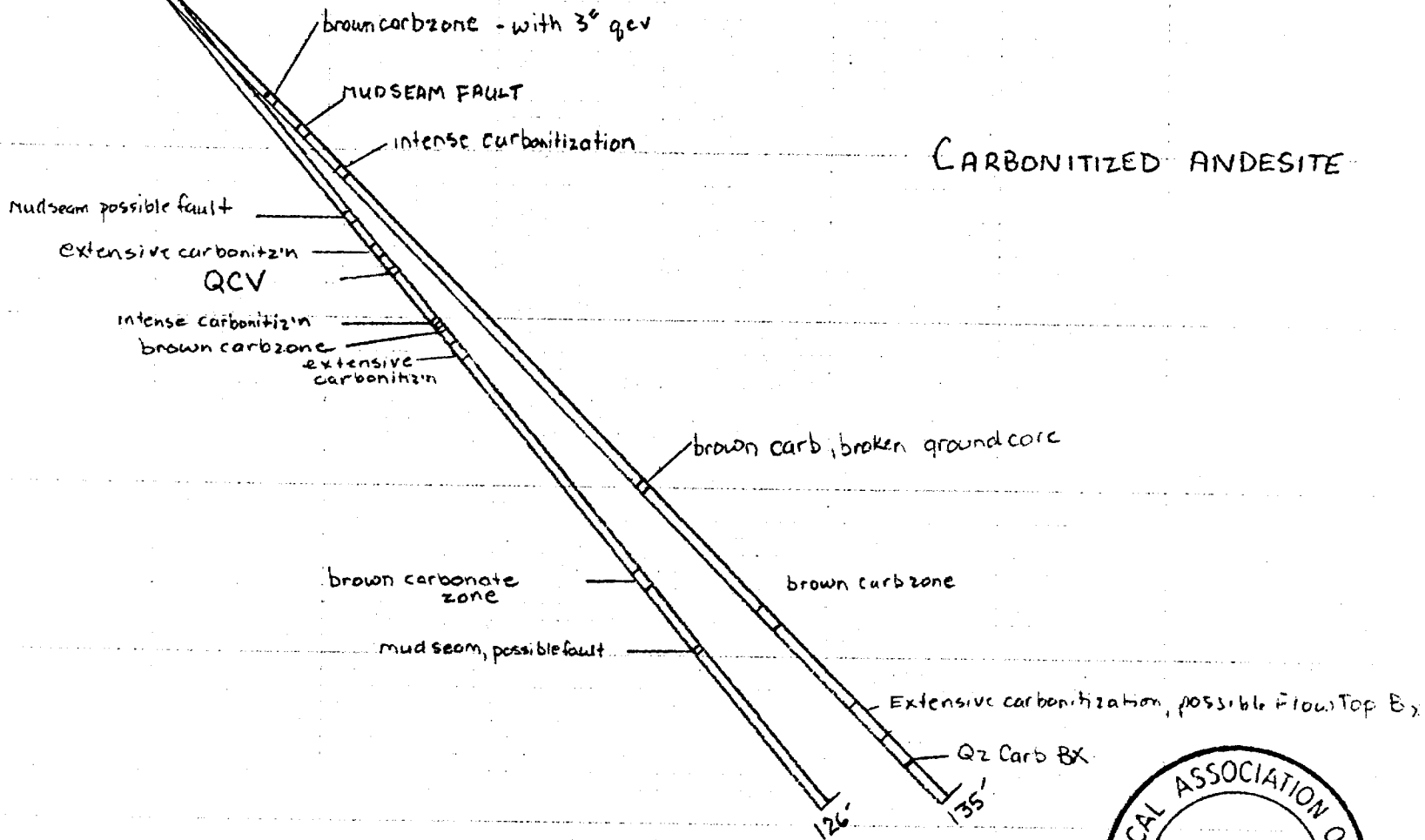
-40'

-60'

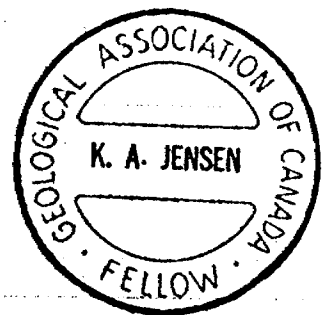
-80'

-100'

-120'



Scale 1" = 20'





#134/87

The

Name and Postal Address of Recorded Holder <b>508825 ONTARIO LTD.</b>	Prospector's Licence No. <b>T-1222</b>
<b>% William S. Millions, RR#1, Timmins, ONTARIO, P4N 7C2</b>	

Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed <b>367.2</b>	Mining Claim			Work Days Cr.	Mining Claim			Work Days Cr.	Mining Claim			Work Days Cr.
	Prefix	Number			Prefix	Number			Prefix	Number		
for Performance of the following work. (Check one only)	<b>P</b>	<b>577596</b>		<b>101.2</b>								
		<b>577599</b>		<b>97</b>								
		<b>577600</b>		<b>96</b>								
		<b>577601</b>		<b>73</b>								

Manual Work  
 Shaft Sinking Drifting or other Lateral Work.  
 Compressed Air, other Power driven or mechanical equip.  
 Power Stripping  
 Diamond or other Core drilling  
 Land Survey

ONTARIO GEOLOGICAL SURVEY  
ASSESSMENT RESEARCH  
JUL 19 1987  
RECEIVED

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

PLEASE INDICATE ON WHAT MINING CLAIM(S) ALL THE WORK WAS PERFORMED ON, AND THE TOTAL NUMBER OF DAYS PERFORMED ON EACH

**ALL DRILL HOLES ON CLAIM P-577600 TOTAL 367.2 FT.**

**DRILL - WINKIE DIAMOND DRILL**

**SIZE - AQ 1 1/16" DIAMETER**

**DRILLER - BRUCE MORTSON, ANKERITE PROPERTY**  
**TIMMINS, ONTARIO**

**BILL MILLIONS, RR#1 TIMMINS, ONTARIO, P4N 7C2**

Dates: **May 15 to 28, 1987.**

**RECEIVED JUN 29 1987**

**RECORDED JUN 29 1987**

Date of Report: **June 29/87** Recorded Holder or Agent (Signature): *[Signature]*

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  
**KIAN A. JENSEN, P.O. BOX 37, SOUTH PORCUPINE, ONT**

**PCN 1HO**

Date Certified: **June 29/87** Certified by (Signature): *[Signature]*

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