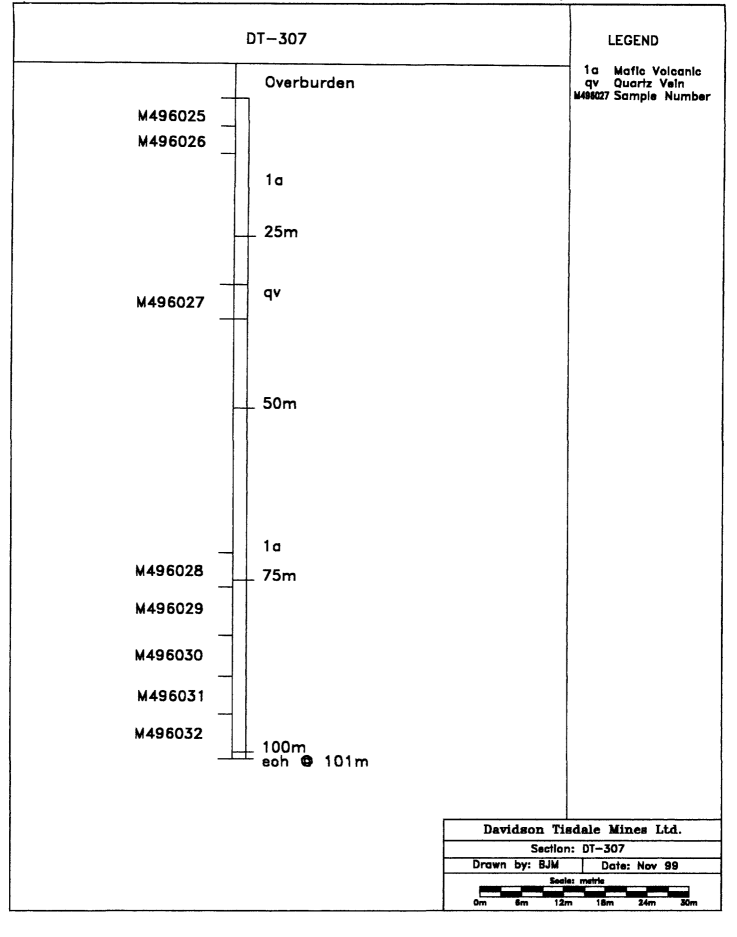
		Dav		Tisdale M mond Dri					
Hole: DT-3	307		Northi		neters south		1 post	of 12	2763
Started: De			Eastin		eters west				· · · · · · · · · · · · · · · · · · ·
Completed		98	Elevati		ictors west	OI the m	post	71 12	703
Logged: De			Dip:		Vertical				
Logged by:		av	~р-	, 0201					
Drilled by:						Jnits: Im	nerial		
Billied by. Tool					Core Size: NQ				
From To				l-	Descrip	·· ·			
0	5	Over	burden		Descrip	VCIOII			
5	101		e volca					····	
	101			um grained,	grev. non-	magnetio	c. H=6.	wea	kly locally
		1		L, sheared, b	0 2 7	_			
		1		RQD 0-70%				_	_
			_	•		_		-	_
		*	pervasive rusting, pitting and leaching along shear and fault planes, often with an alteration halo up to 4" wide on each side.						
		Trace	dissen	ninated and	euhedral py	rite.			
5	13			l, broken, sh			% euhe	dral	up to 0.5"
		across	5						
32	37	Qtz. v	ein wit	h 15% wall	rock fragm	ents			
71	83	broke	n, shea	red, faulted	section wit	h numer	ous qtz	z veir	ns and
		irregu	ılar qtz	masses, loca	ally rusted,	tr. to 19	6 euhec	dral p	yrite up to
	1" across								
				terval filled					_
83	94.5		a- #	sive rusting			rbonate	•	
		extens	sive fau	ılting with g	ouge, 10%	RQD			
101	101	End o	f Hole						
			T	T	T				
Sample #	From	То	Len	Au(ppm)	Cu(ppm)				
M496025	5	9	4						
M496026	9	13	4			_			
M496027	32	37	5			_			
M496028	71	76	5				<u> </u>		ļ
M496029	76	83	7		1	h / (h	oll		
M496030	83	89	6		1/hl	MAG	1		
M496031	89	94.5	5.5		111	/ '			
M496032	94.5	101	6.5						
					177				



2.19895



2.19895 Lot 3 Lot 2 Lot 5 Lot 4 Lot 1 Con 6 1111376 Murphy Road 12970 12972 6270 12969 6287 6238 12889 12812 12811 6454 12959 628S 12887 14215 1/2 Shaft #1 DT-307 Con 5 Horseshoe Shaff **LEGEND** 567396 12763 - Source Claim: 12763 - Destination Claim: 12761 1111376 12812 Patent claims held by Davidson-Tisdale. South and 120m West of #1 post of 12763. Con 4 ₽ Tisdale TownshipDavidson Tisdale Mines Ltd. Claim Map Location Drill Hole: DT-307 Scale: metric 1200m 1500m 900m

		Da	vidsor	n Tisd	ale I	Aines	Lim	ited		<u> </u>	
			Dia	mond	Dri	l Rec	ord				
Hole: DT-3	307		Northi	ng:	30 m	eters s	south o	of the	#1 post	of 12	763
Started: Dec 17, 98			Eastin	ng:	20 m	eters	west o	f the #	‡1 post o	of 127	763
Completed: Dec 17, 98			Elevati	ion: 1	٧A						
				: 7	Vertical						
Logged by:	B.J. McK	ay			-						· · · · · · · · · · · · · · · · · · ·
Drilled by:					-	•			Units:	Impe	rial
Core storag		Porcur	oine Mi	nes Co	re Fac	ility,	Timm	ins	Core S		
From	To				-		cript				
0	5	Over	burder		-		<u> </u>		· · · · · · · · · · · · · · · · · · ·		
5	101		c volca			-					
-					ined.	grev.	non-m	agnet	ic. H=6.	. weal	kly locally
		I		_	-	-		_	th mino		•
		I					-		is. Loca	•	
		l	-	-				•	ng shear	•	_
					_			_	_		ich side.
		Trace	dissen	ninated	and o	uhedr	al pyr	ite.			
5	13	rusted	d, pitted	d, broke	n, sh	eared,	faulte	d, 0.3	5% euhe	edral	up to 0.5"
		acros	s		ĺ	ŕ		,			•
32	37	Qtz. v	vein wi	th 15%	walli	ock fr	agmei	nts			
71	83	broke	en, shea	red, fa	ulted	section	n with	nume	rous qt	z vein	s and
		irregu	ılar qtz	masses	s, loca	ılly ru	sted, t	r. to 1	% euhe	dral p	yrite up to
		1" ac	ross								
		brece	iated in	nterval	filled	with c	ıtz-car	b mat	rix		
83	94.5	stron	g, perva	asive ru	sting	and le	achin	g of ca	arbonate	9	
		exten	sive fau	ulting v	vith g	ouge,	10% F	RQD			
101	101	End o	of Hole								
_											
Sample #	From	То	Len	Au(o	ot)						
M496025	5	9	4	0.001	· 1.						
M496026	9	13	4	0.001							
M496027	32	37	5	0.086							
M496028	71	76	5	0.001							
M496029	76	83	7	0.001							
M496030	83	89	6	0.001							
M496031	89	94.5	5.5	0.001							
M496032	94.5	101	6.5	0.001							
									HE	CF	VED

MAR 2 2 2000 GEOSCIENCE ASSESSMENT



Declaration of Assessment Work Performed on Mining Land

:tion 65(2) and 66(3), R.S.O. 1990

Transaction Number (office use) Assessment Files Research Imaging

subsection 65(2) and 66(3) of the Mining Act. Under section 8 of the Mining Act, this ssesment work and correspond with the mining land holder. Questions about this

42A11SE2013 2.19895 TISDALE	em Development and	d Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury, Ontario
	900 I on Grown Lanus belore recording a claim	, use form 0240
- Please type or print 1. Recorded holder(s) (Attach a	t in ink.	, use form 0240 2 19895
Name Davidson Tisdale Mines Ltd		Client Number 124256
Address #1 - 361 Steelcase Road, Markham, Ontario, L3R 1V8		Telephone Number 905-475-1307
		Fax Number 905-475-9977
2. Type of work performed: Cho	eck (✔) and report on only ONE of the follow	wing groups for this declaration.
Geotechnical: prospecting, s assays and work under section		
Work Type Diamond drilling		Office Use Commodity Total \$ Value of \$15.75
	998 To 17 Dec 1998 fear Dey Month Year	NTS Reference
Global Positioning System Data (if available)	Township/Area Tisdale	Mining Division
	M or G-Plan Number G-3976	Resident Geologist District
- provide pro - complete ar - provide a m - include two	rk permit from the Ministry of Natural Resouper notice to surface rights holders before and attach a Statement of Costs, form 0212; ap showing contiguous mining lands that a copies of your technical report. repared the technical report (Attach a list	starting work; re linked for assigning work;
Name	repared the technical report (Attach a not	Telephone Number
Address P.O. Box 219 Porcupine, Ontario, PON 1C0		235-3101 PG G G G G G G G G G G G G G G G G G G
Name FREC	CEIVED	Telephone Number
Address	c n 1 1999 I	Fax Number 3:40 Pm · U
UE	O:40	PORCUPINE MINING DIVISIO
4. Certification by Recorded McKay I,Bryan Joseph McKay (Print Name) this Declaration of Assessment Wo	rk having caused the work to be performed	or witnessed the pame during or after its

0241 (03/97)

Signature of Recorded Holder or Agent

3、划从。

Telephone

completion and, to the best of my knowledge, the annexed report is true.

Minin	g Claim Number. Or if	Number of Claim	Value of work	Value of work	Value of wards	10009
work minin colum	was done on other eligible g land, show in this in the location number ated on the claim map.	Units. For other mining land, list hectares.	performed on this claim or other mining land.	applied to this claim.	Value of work assigned to other mining claims.	Bank. Value of work to be distributed at a future date
g	TB 7827	16 ha	\$26,825	N/A	\$24,000	\$2,825
9	1234567	12	0	\$24,000	0	0
9	1234568	2	\$ 8,892	\$ 4,000	0	\$4,892
	12763 (6.6000340)	1	\$1,515	0	\$1,200	\$315
	1111376	1	0	\$1,200	0	0
0						
	Print Full (Print Full ection 7 (1) of the Assessm	Name)			\$1,200 above work credits ar as claims or for applica	
vhei	Bryan Joseph (Print Full	Name) nent Work Regulat Authorized in Writing	, do here	by certify that the	above work credits ar	e eligible under
where signates of the signature of the s	Bryan Joseph (Print Full bection 7 (1) of the Assessment the work was done. The the work was done. Bryan Joseph (Print Full bection 7 (1) of the Assessment the work was done. The the work was done.	Name) nent Work Regulat Authorized in Writing ck credits that an	, do here ion 6/96 for assign Date e not approved.	by certify that the nment to contiguou	above work credits are us claims or for applica	e eligible under ation to the claim
igna Som	Bryan Joseph (Print Full bection 7 (1) of the Assessment the work was done. The the work was done. Bryan Joseph (Print Full bection 7 (1) of the Assessment the work was done. Bryan Joseph (Print Full bection 7 (1) of the Assessment the work was done. Bryan Joseph (Print Full bection 7 (1) of the Assessment the work was done.	Name) nent Work Regulat Authorized in Writing ck credits that are his declaration ma	, do here ion 6/96 for assign Date e not approved. by be cut back. Ple	by certify that the nment to contiguou. Z. L.	above work credits and a claims or for applications of the control	e eligible under ation to the claim
vhei Signa	Bryan Joseph (Print Full bection 7 (1) of the Assessment to the work was done. Instruction for cutting base of the credits claimed in the itize the deletion of credits: 1. Credits are	Name) nent Work Regulat Authorized in Writing ck credits that an his declaration ma	, do here ion 6/96 for assign Date e not approved. by be cut back. Ple in the Bank first, for	ase check (<) in the lowed by option 2	above work credits and a claims or for application of the boxes below to show the boxes below the boxes below to show the boxes below the boxe	e eligible under ation to the claim
vhei Signa	Bryan Joseph (Print Full Joseph Print Full Joseph Pection 7 (1) of the Assessment of the work was done. T	Name) nent Work Regulat Authorized in Writing ck credits that an his declaration ma to be cut back from	, do here ion 6/96 for assign Date e not approved. by be cut back. Ple in the Bank first, for ting with the claim	by certify that the nment to contiguou. Z. L.	above work credits and is claims or for applications of applications of the boxes below to show the boxes below the boxes below to show the boxes below to show the boxes below to show the boxes below the boxes belo	e eligible under ation to the claim
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vher Signa	Bryan Joseph (Print Full Print Fu	Name) nent Work Regulate Authorized in Writing ck credits that are his declaration ma to be cut back from to be cut back start to be cut back equ to be cut back equ	, do here ion 6/96 for assign Date e not approved. y be cut back. Ple in the Bank first, for ting with the claim	ase check (<) in the listed last, working slisted in the list was a sisted in the list was a slisted in the list was a slist was a	above work credits and is claims or for applications of application of the boxes below to show or 3 or 4 as indicated in a backwards; or as follows (described) (3 1999) IENCE ASSESSMENT	e eligible under ation to the claim ow how you wish to
whei igna Som orior	Bryan Joseph (Print Full Print Fu	Authorized in Writing Ck credits that are this declaration ma to be cut back from to be cut back star to be cut back equ gabe cut back as p ssmer	, do here ion 6/96 for assign Date e not approved. y be cut back. Ple in the Bank first, for ting with the claim hally over all claim prioritized on the a	ase check (<) in the listed last, working slisted in the last working slisted appendix	above work credits are as follows (described assessment)	e eligible under ation to the claim bw how you wish to
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Signa Somorior	Bryan Joseph (Print Full Print Fu	Authorized in Writing Ck credits that are his declaration may to be cut back from the beach back start to be cut back equippe cut back as the beach back as	pate pate	ase check () in the line in the last, working is listed last, working it listed in the listed appendix. No geosciared its will be out by the conducting assisted last.	above work credits are as claims or for applications or for applications or a sindicated as follows (described as follows (described as follows) (described as f	e eligible under ation to the claim by how you wish to l. e): f Credit Approved lands ingicaleri by

5. Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) to the mining



Statement of Costs for Assessment Credit

Transaction	Number	(office use)
699/	4.0	0459

Personal information collected on this form is obtained under the authority of subsection 6 (1) of the Assessment Work Regulation 6/96. Under section 8 of the Mining Act, this information is a public record. This information will be used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to a Provincial Mining Recorder, Ministry of Northern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury, Ontario. P3E 6B5.

Ontario, P3E 6B5.			2 . 198	9 5
Work Type	Units of work Depending on the type of work, list the number hours/day worked, metres of drilling, kilometres grid line, number of samples, etc.		Cost Per Unit of work	Total Cost
Diamond drilling	101 feet	\$15.0	0	\$1,515
Associated Costs (e.g. su	pplies, mobilization and demobilization).	•		
Tra	nsportation Costs			
			FOEWED	
Eapo	and Lodging Costs	The second secon	ECEIALD	
RECEIVED	RECEIVED	1 050	NOV 3 1993	
DEC 1 1999 10:YOU GEOSCIENCE ASSESSMENT	NOV 29 1999 C T		OFFICE X	\$1,515
calculations of Filing Discoun				
	performance is claimed at 100% of the abo and up to five years after performance, it can	an only be clain	ned at 50% of the To	
Value of Assessment Work. It	this situation applies to your claims, use th			

request for verification and	required to verify expenditures claimed i	in this statement of costs within 45 days of a and/or correction/clarification is not made, the
Certification verifying costs	:	
I, Jayou Rason (please print full name)		ne amounts shown are as accurate as may reasonably
be determined and the costs v	were incurred while conducting assessmi	ent work on the lands indicated on the accompanying
Declaration of Work form as _	/6 / M Yhau	I am authorized to make this certification.
	(recorded holder, agent, or state company position with	signing authority)

Ministry of Northern Development and Mines Ministère du Développement du Nord et des Mines

March 22, 2000

DAVIDSON TISDALE LTD. 361 STEELCASE ROAD WEST UNITS 1 & 2 MARKHAM, ONTARIO L3R-3V8 **Ontario**

Geoscience Assessment Office 933 Ramsey Lake Road 6th Floor Sudbury, Ontario P3E 6B5

Telephone: (888) 415-9845 Fax: (877) 670-1555

Visit our website at:

www.gov.on.ca/MNDM/MINES/LANDS/mlsmnpge.htm

Dear Sir or Madam:

Submission Number: 2.19895

Status

Subject: Transaction Number(s):

W9960.00459 Approval After Notice

We have reviewed your Assessment Work submission with the above noted Transaction Number(s). The attached summary page(s) indicate the results of the review. WE RECOMMEND YOU READ THIS SUMMARY FOR THE DETAILS PERTAINING TO YOUR ASSESSMENT WORK.

If the status for a transaction is a 45 Day Notice, the summary will outline the reasons for the notice, and any steps you can take to remedy deficiencies. The 90-day deemed approval provision, subsection 6(7) of the Assessment Work Regulation, will no longer be in effect for assessment work which has received a 45 Day Notice. Allowable changes to your credit distribution can be made by contacting the Geoscience Assessment Office within this 45 Day period, otherwise assessment credit will be cut back and distributed as outlined in Section #6 of the Declaration of Assessment work form.

Please note any revisions must be submitted in DUPLICATE to the Geoscience Assessment Office, by the response date on the summary.

If you have any questions regarding this correspondence, please contact LUCILLE JEROME by e-mail at lucille.jerome@ndm.gov.on.ca or by telephone at (705) 670-5858.

Yours sincerely,

ORIGINAL SIGNED BY

Blair Kite

Supervisor, Geoscience Assessment Office

Mining Lands Section

Work Report Assessment Results

Submission Number:

2.19895

Date Correspondence Sent: March 22, 2000

Assessor: LUCILLE JEROME

Transaction

First Claim

Number

Township(s) / Area(s)

Status

Approval Date

W9960.00459

G.6000390

TISDALE

Approval After Notice

March 22, 2000

Section:

Number

16 Drilling PDRILL

The revisions outlined in the Notice dated February 18, 2000 have been corrected. Accordingly, assessment work credit has been approved as outlined on the Declaration of Assessment Work Form accompanying this submission.

Correspondence to:

Recorded Holder(s) and/or Agent(s):

Resident Geologist

South Porcupine, ON

Bryan J. McKay

SOUTH PORCUPINE, ONTARIO, CANADA

Assessment Files Library

Sudbury, ON

DAVIDSON TISDALE LTD.

MARKHAM, ONTARIO

