NWB Annual Report	Year being reported: 2005 ▼
License No: NWB2JAC0406/E	Issued Date: July 15, 2004
	Expiry Date: June 30, 2006
Project Name:	Jackson Inlet Project
Licensee: Twi	n Mining Corporation
2100110001	Tiviling Corporation
Mailing Address:	Twin Mining Corporation
	Suite 1250, 155 University Ave.
	Toronto, ON M5H 3B7
	Attention: Mr. Hermann Derbuch, Chairman, President &
· ·	ny filing Annual Report (if different from Name of Licensee please
	etween the two entities, if applicable): on of which a principal, Dallas Davis, P. Geol. (NU & NT) has
	exploration consulting services to Twin Mining Corporation since
1000	exploration consulting services to Twirt willing Corporation since
General Background Informat	ion on the Project (*optional):
	scovered at the Freightrain kimberlite in 1998 by Fred Tatarnic who
	aims. In 2000, Twin Mining Corporation acquired the claims from
Helix Resources, a	company of Mr. Tatarnic and his associates. Twin Mining
The state of the s	ensee must provide the following information in accodance
with	
Part B	Item 2
A summary report of water us	e and waste disposal activities, including, but not limited to: methods of
	greywater management; drill waste management; solid and hazardous
waste management.	
Water Source(s):	Jackson River
Water Quantity:	3 Quantity Allowable Domestic (cu.m)
	Actual Quantity Used Domestic (cu.m)
	100 Quantity Allowable Drilling (cu.m)
	0 Total Quantity Used Drilling (cu.m)
Marta Managana	at and/or Disposal
vvaste Manageme ✓ Solid Waste D	ent and/or Disposal
✓ Solid Waste L	isposai
☐ Drill Waste	
☑ Greywater	
☐ Hazardous	
Other:	
Additional Details:	
	required because a reverse circulation (RC) drill was used rather
	he RC drill uses air rather than water to return rock chips or
cuttings to surface	
A list of unauthorized dischar	ges and a summary of follow-up actions taken.
Spill No.: non	

	Additional Details: (impacts to water, mitigation measures, short/long term monitoring, etc)	
on	s to the Spill Contingency Plan	
	SCP submitted and approved - no revision required or proposed	•
	Additional Details:	_
on	s to the Abandonment and Restoration Plan	
		-
	Additional Details:	
	Additional Botalio.	
ess	ive Reclamation Work Undertaken	
	Additional Details (i.e., work completed and future works proposed)	
	Additional Details (i.e., work completed and future works proposed)	
ts o		
ts o	Additional Details (i.e., work completed and future works proposed)  f the Monitoring Program including:  The GPS Co-ordinates (in degrees, minutes and seconds of latitude and long	gitude
ts o	Additional Details (i.e., work completed and future works proposed)  f the Monitoring Program including:  The GPS Co-ordinates (in degrees, minutes and seconds of latitude and lone each location where sources of water are utilized;	gitude
tts o	Additional Details (i.e., work completed and future works proposed)  If the Monitoring Program including:  The GPS Co-ordinates (in degrees, minutes and seconds of latitude and long each location where sources of water are utilized;  Details described below	gitude
ts c	Additional Details (i.e., work completed and future works proposed)  If the Monitoring Program including:  The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longeach location where sources of water are utilized;  Details described below  Additional Details:	gitude
tts o	Additional Details (i.e., work completed and future works proposed)  If the Monitoring Program including:  The GPS Co-ordinates (in degrees, minutes and seconds of latitude and long each location where sources of water are utilized;  Details described below  Additional Details:  Only water source utilized was Jackson River water for cooking and personal	gitude
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ts o	Additional Details (i.e., work completed and future works proposed)  If the Monitoring Program including:  The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longeach location where sources of water are utilized;  Details described below  Additional Details:  Only water source utilized was Jackson River water for cooking and personal hygene at Twin Mining's project camp: Latitude N 73°16'36.2" and Longitude W	gitude
ts o	Additional Details (i.e., work completed and future works proposed)  If the Monitoring Program including:  The GPS Co-ordinates (in degrees, minutes and seconds of latitude and long each location where sources of water are utilized;  Details described below  Additional Details:  Only water source utilized was Jackson River water for cooking and personal hygene at Twin Mining's project camp: Latitude N 73°16'36.2" and Longitude W 88°16'15.5"  The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude)	•
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ts o	Additional Details (i.e., work completed and future works proposed)  If the Monitoring Program including:  The GPS Co-ordinates (in degrees, minutes and seconds of latitude and long each location where sources of water are utilized;  Details described below  Additional Details:  Only water source utilized was Jackson River water for cooking and personal hygene at Twin Mining's project camp: Latitude N 73°16'36.2" and Longitude W 88°16'15.5"  The GPS Co-ordinates (in degrees, minutes and seconds of latitude and long each location where wastes associated with the licence are deposited;	•

## Results of any additional sampling and/or analysis that was requested by an Inspector No additional sampling requested by an Inspector or the Board • Additional Details: (date of request, analysis of results, data attached, etc) Any other details on water use or waste disposal requested by the Board by November 1 of the year being reported. No additional sampling requested by an Inspector or the Board Additional Details: (Attached or provided below) Any responses or follow-up actions on inspection/compliance reports No inspection and/or compliance report issued by INAC Additional Details: (Dates of Report, Follow-up by the Licensee) Any additional comments or information for the Board to consider March 31, 2006 **Date Submitted:** Dallas W. Davis, P. Geol.(NT & NU) Submitted/Prepared by:

506-450-7005

506-462-7277

email: dallas.davis@unb.ca

Tel:

Fax:

**Contact Information:**