INCORPORATED HAMLET OF TUKTOYAKTUK WATER LICENCE NO. # 7L3-0714 ANNUAL REPORT MARCH 31 ,2001

1.	WATER SOURCE LOCATION:	
	(A)	KUDLAK LAKE LATITUDE 69 o 27'N - LONGITUDE 133 o 02 ' W
		ANNUAL VOLUMES OBTAINED - KUDLAK LAKE:
		START DATE: August 22, 2000
		FINISH DATE: September 1,2000
		GALLONS/CUBIC METRES: 34,802 cubic maters
1.	SEW	AGE DISPOSAL LOCATION:
	(B)	TUKTOYAKTUK SEWAGE LAGOON LATITUDE 69 o 23'55N – LONGITUDE 133 o 02 'W
		ANNUAL VOLUME WASTE DISCHARGED:
		START DATE: October 4,2000
		FINISH DATE: October 11, 2000
		GALLONS/CUBIC METRES: 26,000 cubic moters
1.	(C)	SUMMARY OF MODIFICATIONS AND/OR MAJOR MAINTENANCE WORK CARRIED OUT ON THE WATER SUPPLY AND WASTE DISPOSAL FACILITIES INCLUDING ALL ASSOCIATED STRUCTURES;
		Replaced flex hose and install bigger mesh
		screen, replaced victolic couplings with
		flanges
1.	(D)	TABULAR SUMMARIES OF ALL DATA GENERATED UNDER THE "SURVEILLANCE NETWORK PROGRAM";
		See Attachments

1,	(E)	A SUMMARY OF ANY ABANDONMENT AND RESTORATION WORK COMPLETED DURING THE YEAR AND AN OUTLINE OF ANY WORK ANTICIPATED FOR THE NEXT YEAR; See Attachment from Ken Johnson, UMA Engineering
1.	(F)	A SUMMARY OF STUDIES REQUESTED BY THE BOARD THAT RELATE TO WASTE DISPOSAL, WATER USE OR RECLAMATION, AND A BRIEF DESCRIPTION OF ANY FUTURE STUDIES PLANNED; See Attachment from Ken Johnson, UMF Engineering
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1.	(G)	A LIST OF UNAUTHORIZED DISCHARGES;
		NIL.
1.	(H)	UPDATES OR REVISIONS TO THE APPROVED SEWAGE AND SOLID WASTE OPERATION AND MAINTENANCE PLANS;
		See Attachment from then Johnson, Lump
		Engineering.
1.	(I)	ANY OTHER DETAILS ON WATER USE OR WASTE DISPOSAL REQUESTED BY THE BOARD BY NOVEMBER 1ST OF THE YEAR BEING REPORTED.
		Not aware of any requests.
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