Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section Sheet: Property ID: Lot #: File #: Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:	Applicant: Bro	~~~	102M3			
Address:		Date Evaluated:	10-70-3			
Proposed Facility:	Sen	Degian Flow (10	949): 3 <i>64</i>)	\mathbf{P}_{1}	roperty Size:	
Location of Site:	Desterniels	Property Recorde			-	
water Supply:	Public	□ Individual	☐ Well] Spring	Other
Evaluation Method:	Auger Boring	☐ Pit		Cut		
Type of Wastewater	r: Sewa	ge 🗌 Ind	lustrial Process] Mixed	

P R O F I .1940		Horizon Depth (In.)	SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
L Landscape E Position/ # Slope %	.1941 Structure/ Texture		.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR	
1	L3%	0-18	SL	Ke on wonp					
		18-42	Sec, on	m BBUSSSP	36"7.54%				.4
7	73%	0-12	SL	En Con word					
		12.36	Se-ciny	En an word En 1 5784 En annowe En 1784	30" 7:2m				-35
3	ر£ تور ک	6-18	Se-cray	enonome					
		/g- 48	sa	m 1582	42. 76m				. 4
			701.				-		
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Description	Initial	Repair System	Τ
	System		
Available Space (.1945)	7	7	1
System Type(s)	282	252	1
Site LTAR	٠ ٢	- 4	1

Other Factors (.1946): Site Classification (.1948): Evaluated By: Others Present:

