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: Lamco Appl	icant:	ate Evaluated: 1-7	5-23		
Address: 37 (oraf) Proposed Facility: 54 Location of Site:		esign Flow (.1949): roperty Recorded:	760 G	PD Property Size:	
Water Supply:	Public _	Individual [	Well	Spring	Other
Evaluation Method: Type of Wastewater:	Auger Boring Sewage	Pit Industri	al Process	☐ Mixed	

P R O F	.1940		SOIL M	ORPHOLOGY .1941	P	OTHER ROFILE FACTOR	S		
E P,T	Landscape Position/ Slope %	Horizon Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1,2	1	0-18	15 G1	FILMS/NP/MAP	10 426/2	>48"		_	PS. 4 Gove
	2-5%	18-48	Sci sek	FILIS SESSE	≥30"				GAUP
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Description	Initial System	Repair System	Site C
Available Space (.1945)	-	-	130000000000000000000000000000000000000
System Type(s)	-	-	
Site LTAR	. 4	.4	

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

COMMENTS: \_\_\_\_

LAN	NDSC	CAPE	POS	ITION	<u>S</u>	GRO	<u>UP</u>	TEX	TURI	<u>ES</u>				.1955	5 LTA	<u>R</u>	<u>C(</u>	ONSIS	STEN	CE M	OIST		WE	T					
R-RIDGE S-SHOULDER SLOPE L-LINEAR SLOPE			I		LC LOAMY CAND				1.2 - 0.8				VFR-VERY FRIABLE					NS-NON-STICKY											
FS-FOOT SLOPE N-NOSE SLOPE H-HEAD SLOPE CC-CONCLAVE SLOPE CV-CONVEX SLOPE T-TERRACE FP-FLOOD PLAN		II	II SL-SANDY LOAM L-LOAM  III SI-SILT SIL-SILT LOAM CL-CLAY LOAM SCL-SANDY CLAY LOAI					0.8 -	0.6	FR-FRIABLE FI-FIRM VFI-VERY FIRM					SS-SLIGHTY STICKY S-STICKY VS-VERY STICKY NP-NON-PLASTIC														
		1111					SIL-SILT LOAM CL-CLAY LOAM			0.6 - 0.3			EFI-EXTREMELY FIRM			М	SP- P-P	SLIC	GHTL TIC	ASTIC LY STI	ICKY								
						IV		C-CI	SILT LAY SAND					0.4 -	0.1														
SG-	SINC	URE GLE (	GRAI	N				MINI SLIG				SIVE		/															
CR- GR- SBI ABI	CRU GRA K-SU	NUL BAN IGUL	AR GUL	AR BI BLOCI	OCKY KY			EXP	ANSI	VE	#	/	/																
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