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

Josh Clark Applicant: Owner: Address: 391 ( ) Front Charles Date Evaluated: Design Flow (.1949): 480 GPD Property Size: Property Recorded: Water Supply: Public Individual ☐ Spring Other Pit Industrial Process Evaluation Method: Auger Boring ☐ Cut Type of Wastewater: Sewage ☐ Mixed

P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	.1941 Structure/	DRPHOLOGY .1941 .1941 Consistence	.1942 Soil Wetness/	Profile Class					
2	,		Texture	Mineralogy	Color	Depth (IN.)	Class	Restr Horiz	& LTAR		
24	-	0-24	15	tr/NSPK	>08"	>18"			٠ ر	6	
	2-5%	24-18	sŁ	Fr/NSPX							
							F2				
	*										
	2										
	-										
_	-										

Description	Initial	Repair System	Other Factors (.1946):	
	System		Site Classification (.1948):	2
Available Space (.1945)			Evaluated By:	Maren
System Type(s)		-	Others Present:	7-1-1
Site LTAR	.6	. 6		

COMMENTS: \_\_\_\_

LA	NDSC	CAPE	POS	TION	IS		GRO	UP	TEX	TURE	ES				.1955	LTA	R	CC	ONSIS	STEN	CE M	IOIST	,	W	ET/					
R-R	IDGI	Ε	R SLC	200.00			I S-SAND LS-LOAMY					SAND			1.2 -		_	0.00000	VFR-VERY FRIABLE					NS-NON-STICKY						
L-L FS-	L-LINEAR SLOPE FS-FOOT SLOPE N-NOSE SLOPE H-HEAD SLOPE CC-CONCLAVE SLOPE CV-CONVEX SLOPE				II						0.8 - 0.6 0.6 - 0.3			FR FI-	FR-FRIABLE FI-FIRM					SS-SLIGHTY STICKY S-STICKY VS-VERY STICKY										
H-F CC-					III					VFI-VERY FIRM EFI-EXTREMELY FIRM				N SI	P-NO	ON-P	LAST		.Y											
T-TERRACE FP-FLOOD PLAN						CL-CLAY LOAM SCL-SANDY CLAY LOAM				AM										VP-VERY PLASTIC										
							IV		SIC-SILTY CLAY C-CLAY SC-SANDY CLAY					0.4 - 0.1																
SG-	STRUCTURE SG-SINGLE GRAIN				MINERALOGY SLIGHTLY EXPANSIVE																									
CR-	M- MASSIVE CR-CRUMB GR-GRANULAR SBK-SUBANGULAR BLOCKY		.,	EXPANSIVE																										
AB) PL-	K-AN PLA	IGUI TY	AR E	LOCI		Y											_	_					\					١		
PK-	PRIS	MAI	IC				Show profile locations and other site features (dimensions, references or benchmark, and North)													,										
																		_									-	4		
														-								\								
													1	-			-	_	_											
												/	7									1								
												1	1									1						1	_	
											1		ļ,				_			0		-1			(			-	_	
										_	4		_	1						1				-	1	-	-	+	+	
											+			1						-(		$\perp$						-	-	+
											+		-	1					0								+	+	$\vdash$	$\vdash$
											+	1		1	7.	20 1	(2)									1		+		
											+	1			0	. (			0	1										$\Box$
											1					1,1			C											
															1	(	D													
														1		4	9										$\sqcup$			
											$\parallel$																+	+	+	+
											+			-						+						-	+	$\vdash$	+	-
											+		1	1						/_							+	+	+	+
											L					YF	)rel	1	CI	1	0									
														0	- (	· Yr			CN	100		1								