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:		
Address:	Date Evaluated:	
Proposed Facility: 38 Den	Design Flow (.1949) 360	Property Size:
Location of Site:	Property Recorded:	• •
Water Supply:	Public Individual Well	☐ Spring ☐ Other
Evaluation Method: Auger Bo		Cut
Type of Wastewater:	Sewage Industrial Process	☐ Mixed

P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
)	2.5	0-36	6 5	QUICHAN					
	*	36-38	SEK SCZ	F12 55)5P		-			P5 . 4
		38,5	Pm						2.0
2		0.36	GS	VFR HSTAP	,				
		36.40	58 x 56 x 5	VFR HSTAP					85
		40,00	PM		9				
			å			7	1.		
3		0-32	G 5	va uslap			7		
		32-46	SEX SCL	um uslap	3				P3
4		0 - K	G 5	VFN uslan	×	*			
		18-25	SEK C	FIL solge					P3
		23''	PM						
5	(33-38 33-38	G S	VEL N 2/18					PS. 4
		38.,	PM						J. 1

Description	Initial	Repair System	Other Factors (.1946):	
	System/		Site Classification (.1948): PS	
Available Space (.1945)		U	Evaluated By: CK	
System Type(s)	67 Wb 52	I ULTOP SADATON	Others Present:	
Site LTAR	.14	. 35	Guidio I Tobolit.	