Division of Environmental Health
On-site Wastewater Section

Property ID: Lot #:

> File #: Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: Applicant: Address: Date Evaluated: 5)29)00 Proposed Facility: 3 BEDECEN Work Design Flow (.1949): 360 gpd Property Size: Location of Site: Property Recorded: Water Supply: Public [] Individual [] Well [] Spring [] Other **Evaluation Method:** Auger Boring [] Pit []Cut Type of Wastewater: [] Industrial Process [] Mixed

PROF	1940		SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
L E #	Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soll Depth (IN.)	.1956 Sapro: Class	.1944 Restr	Ciass
1	2.5%	0-48	65	VFR WSINT				, nonz	2.8
2	7-10%	30-20°	65 *** * 5 CL	The solve	104272038"				P3
3		0-24, 24.36	G S SBK SKL	VFN- N3/NP FNL 55/SP	104R 7/2@ 34"				P5 .45
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	-								

Description	Initial System	Repair System
Available Space (.1945)		\checkmark
System Type(s)	Coma60 2596	PUMP TO CONV
Site LTAR	.45	٠٩

Other Factors (.1946):

Site Classification (.1948): \$\P_{5}\$

Evaluated By: Oi

Others Present:

1×270 G 18

J. 18.