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:	3 8005W	Date Evaluate	ed: 360578		
Proposed Facility:	3 DACK	Design Flow	(.1949): 300 350	Property Size:	
Location of Site:		I IUDULLY IXCO	nucu.		
Water Supply:	Pu Pu	ıblic□ Îndividua	l 🔲 Well	☐ Spring	☐ Other
Evaluation Method:	Auger Borii	ng 🔲	Pit 🔲 (	Cut	
Type of Wastewater			Industrial Process	☐ Mixed	

P R O F I .1940		SOIL M	ORPHOLOGY .1941	OTHER PROFILE FACTORS					
L E #	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	25	0-18	G 5	ALL MAN					
		18,,,>	58X C	Fir ssise	10727/1030				PS,
2		のか	6 2	ner rejub					
		12	59K C	E' -					צט
,									
.3		0-20"	Gs	ous with					
		50.7K	78 X.5CL	स्रिड्ड) इ	CR26 47."				PS.
4		074	G 5	VATA VERYOR					
		224-126	3825CC	FL 55/5p			- 11-		62
5		O-32	65	Jacus AV					
		22-1.6	58 X SW	n 35/2					P5,2

Description	Initial	Repair System	Other Factors (.1946):
, and the second	System/		Site Classification (.1948): PS
Available Space (.1945)	1	V	Evaluated By: 0
System Type(s)	25%	Srug	Others Present:
Site LTAR	.4	· 177	