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 Evaluate	ed:			
Proposed Facility	BORM)	Design Flow	(1949):360 pd	F	Property Size:	
Location of Site:	•	Property Reco	orded:			
Water Supply: -	Publi	c∐ Individua	l 🔲 Well		☐ Spring	Other
Evaluation Metho	d: Auger Boring		Pit	Cut		
Type of Wastewar	ter: Sewa	ige 🗌	Industrial Process		Mixed	

-31-	or wastewate			mausurar r	Tocess				
P R O F I .1940 L Landscape E Position/ # Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941 .1941 Structure/ Consistence		OTHER PROFILE FACTORS .1942 Soil .1943 .1956 .1944				Profile	
"	Stope 70	(11.)	Structure/ Texture	Mineralogy	Wetness/ Color	Soil Depth (IN.)	Sapro Class	Restr Horiz	Class & LTAR
)	J-2	0-8,	چ <i>د</i> ر	Wer rav	:				
		8"-3"	23.K C	FR S/P	107027/2832"				,3
5		6"	625	UFZ warp	10127/206°		****		
		6,~	23x c	F2 3)P	10127/206"				US

. 3		0-8,,	C SL	UPL WS VP	107127/2632				
		8,1,4	SKC	Fr s/P	107272832				P5 ,3
4		C-12	655	MES SIP					
		19	38.K C	Fr s/p					PS ·3
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		· mineral mineral mass		

Description	Initial	Repair System	Other Factors (.1946):
	System	/	Site Classification (.1948):
Available Space (.1945)	1	V	Evaluated By: 📆
System Type(s)	5 to 19 to	21np25%	Others Present;
Site LTAR	'3	\cdot	