Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

Applicant: (GI +10MES

Owner:

Description

Site LTAR

Available Space (.1945) System Type(s)

Initial

System

25/2 NED

Repair System

25/0/1850

0.4

Sheet: Property ID:

Lot #: File #:

SFD 2006-0061

## Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

AURRY POND

LOT 115

Water Evalua	ss: 47 bed Facility: on of Site: Supply: tion Method of Wastewate	:D <auge< th=""><th>≱⊈ Pι r Bori</th><th>ublic</th><th>Indivic ]</th><th>pated: 67/ ow (.1949): eccorded: dual D Pit Industrial</th><th>Property S  Well Spring  Cut  Process Mixed</th><th>g 🗆 Otl</th><th></th><th>T 115</th><th></th></auge<>	≱⊈ Pι r Bori	ublic	Indivic ]	pated: 67/ ow (.1949): eccorded: dual D Pit Industrial	Property S  Well Spring  Cut  Process Mixed	g 🗆 Otl		T 115	
P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (ln.)	SOIL MORPHOLOGY .1941 .1941 .1941 Structure/ Consistence Texture Mineralogy				.1942 Soil Wetness/ Color	Profile Class & LTAR			
1,2	L 4.5%	0.20	GR	LS	M	. norp					P.S
		20-44	n	512	FA	5/58	7.5724.047"	44			6.4
						l,			×		
						- Dec					
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						100					

Other Factors (.1946):

Others Present:

Site Classification (.1948): PROVISIGNACLY SUITAGE

Evaluated By: Assorted Corner, Mess

COMMENTS: \_\_\_\_

ANDSCAPE POSITIONS	GROU	ROUP TEXTURES			. <u>1955 LTAR</u>	CO	CONSISTENCE MOIST			WET			
RIDGE SHOULDER SLOPE LINEAR SLOPE	I	S-SANI LS-LOA	O AMY SAN	1.2 - 0.8	VFR-VERY				NS-NON-STICKY SS-SLIGHTY STICKY				
FS-FOOT SLOPE N-NOSE SLOPE		SL-SAN L-LOAN	NDY LOA! M	0.8 - 0.6 F		FI-FIRM VFI-VERY FIRM				S-STICKY VS-VERY STICKY			
HEAD SLOPE C-CONCLAVE SLOPE V-CONVEX SLOPE TERRACE P-FLOOD PLAN	Ш	CL-CLA	T LOAM AY LOAM	AY LOAM	0.6 - 0.3	Eri	EFI-EXTREMELY FIRM				NP-NON-PLASTIC SP-SLIGHTLY STICKY P-PLASTIC VP-VERY PLASTIC		
TEGODIEN	IV	SIC-SIL C-CLA	TY CLAY	,	0.4 - 0.1								
<u>RUCTURE</u> G-SINGLE GRAIN		MINER											
- MASSIVE R-CRUMB R-GRANULAR		EXPAN	SIVE										
BK-SUBANGULAR BLOCKY BK-ANGULAR BLOCKYPLATY	\		Section 1										
R-PRISMATIC	Show pr	ofile location	ns and othe	r site featur	es (dimensions, re	eferences	or ben	chmark,	and North	)			
				(3)					]:	=/0	DA 3		
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	+	+H				++	-						
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LAHINCH DRIVE