Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM						Sheet: Property ID: Lot #: File #: Code:			. 6
Prop Loca Wate Eval		Applica SFV Greated od: Aug	nt: Conf Date Desi Prop ∏Public∏ I	Evaluated: 10 -7- gn Flow (.1949): 3 erty Recorded:	bit Property S Well □ □ Cut	; 🗌 Otl	her		
P R O F I L E	.1940 Landscape Position/	Horizon Depth	SOIL MORPHOLOGY .1941 .1941 .1941		OTHER PROFILE FACTORS .1942 Soil .1943 .1956				
#	Slope %	(In.)	Structure/ Texture	Consistence Mineralogy	Wetness/ Color	Soil Depth (IN.)	Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
and the second sec	L3%	0-6	F' (1					- AUTIL	
		6-20	15						
	0.5	20-36	502->アレ		30" 7.5yr.	3011F		Ph	. 3
2	30.21	25	In GANSNP						
	24-36	sc (SUL->PL MCANSNP m. HAPLISS	517.	30 " 7:52 m	30"+)?~		R	.3
	1:010								· · · ·
3	0-42	15	honnon	P	·				!
	42-48	sec.	Fm-1 "532	551P					e 4
	1.5%								
4		s e	R GRNSWI	0					
	42-48	si p	The GR NSWI	51					•4
-									
Descrip	tion	Initi Syst		ir System	Other Factors (.1946):				
Available System T Site LTA	e Space (.1945) Type(s) R		15°00 78	Classification (.1940): Evaluated By: Others Present:	75				

Available Space (.1945) System Type(s) Site LTAR

1500

75°20 ≈ 4 →, 35