Ownee Addree Propo Locati Water Evalue	for ON	SOIL/S SOIL/S SITE W Applica y: 5 BED	I Health on ITE EVALU ASTEWATE nt: Date Room Dest	Evaluated: 10); gm Flow (.1949); orty Recorded:	2-5  10 6005ed al □ Well   Pit □ Cut				
P R O F I L	. 1940 Landscape Position/ Slope %	Deptha (In.)	SOLL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
E # 			.1941 Structure/ Texture	.1941 Consistence Mineralogy	. 1942 Soil Wetness/ Color	. 1943 Soil Dèpth (IN.)	. 1956 Sapro Class	.1944 Restr Horis	Profile Class & LTAR
	5-7-4	0-37	63	VED NSINP					
		1	CR SEL 240° RO	FO2 SSHUP		<u> </u>			P5.6
		1 1212	e 40 ku			est and the second			
2		027	C						
		27-45	G 5 SBK Sel	VM NJNP FR SJAP					
			301 22	TIL SJAF	10427/2041				9355
3		0-26	65	1-0					
			C26°20	VER NONP					P5.8
-									
ц		-24'	<u> </u>	1.5. 1.0					
-		HARA .	27 224 Rai	VFO NSINR KC			<u> </u>		o-1
		<del> -</del>		F2					9⊰ .8
$\top$									
						<u> </u>			
+-			<u> </u>						
+		<u> </u>							
	l			<u>l</u>				T	

Available Space (.1943) System Type(s)			Other Factors (. 1946); Site Classification (. 1948); ピン Evaluated By: CVS
Site LTAR	. 55	(.e.w. .55	Others Present:

4×90 C18-24" = REPAR

1500 50 55