Divisio On-Sit Owner Addres Propos Locatio Water Evalua	for ON-S for ON-S ss: ed Facility: on of Site: Supply: tion Method	nmental H er Section SOIL/SI SITE WA Applican B D O C	TE EVALUAT STEWATER S t: Date 1 20 Desig Prope Prope	ION YSTEM Evaluated: n Flow (.1949): ³ rty Recorded; idividual Pit	/ell			2 2 2	
Type of Wastewater: Sewage Industrial Process Mixed									
R O F I	.1940		SOIL MORPHOLOGY .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
)		0-74	GSL	VALING VP					
		14-32	SEKSCL	PL 5/se	ase 32				€5 .35
					07.1				28
2		0.40	63	VAL NS &					
		× 9	582 5CL	VALINULAR FAL SSLAR					85 . 21
×.					•				
3		04	C B	VALINSING					S S
							ia.		
24		0 22	65	VAI NS/NP			5		

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948):	
Available Space (.1945)			Evaluated By: Ø	
System Type(s)	250)	- 20	Others Present:	
Site LTAR	.35	.35	~	

PJ

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FIND LOYOUR WHEN FALL TRASH IS REMINED

\$ DRAINFIELD PEED CLEARED

2240 SBX SCL FR 5/2P