Divis	rtment of En ion of Envire ite Wastewat	onmental		ural Resources		Sheet: Property l Lot #: File #:	D:			ŝ
	for ON-		ITE EVALUAT ASTEWATER S			Code:				
Locati Water Evalua		d: 🗌 Aug	Date Desig Prope	Evaluated: gn Flow (.1949): erty Recorded: ndividual U Pit Industrial P	/ell		🗌 Oth	er		
P R O F I	.1940			DRPHOLOGY 1941	OTHER PROFILE FACTORS					
L E #	Landscape Position/ Slope %	Horizon Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.19 So Depth	il	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	2.4%	0-:8	SL	he as NOM						
		18-40	Seciny	Bal 153455	36-38	25/2-				e 9 - -35
2.2.45	L-	6 · 18	52 -	4. OansN	120	3.1	,	>		
		/B ·	Rocks		K		=	2		
7 PH	L-247	0-18	56	CACUCSNG						
		12 - 36	St-CI 177	En mars 2	50-32 ⁷	5 yr -				- 35
3 PZI	2303	1		Jushrow				700		
		24.48	SEL,	an 1 3032-5, P	42-44 75					= 4
YPET	L 54%	0-Z2	54	In Cuasing						
		22.44	SC-CILLE	La 13238	36 7	:)2 3·1				. 4
+6 575+	(3-20	0-16	PL U Pulanam	Call Ge word		2'1				
		6-42	5< 515345.9	cm 15305, P.	53 7	5412				. 34
7-+8	32	0-12	54-	Fu cusono						
	-	12-32	S-clAy V	2-13325, ? VA CUSTO LA 1323 ~ Car Ga None Ca 13345, ?- Gu CUNONS La CUNONS La CUNONS La CUNONS) 412 3.1				, 2 .3t

Description	Initial	Repair System	Other Factors (.1946):
•	System		Site Classification (.1948):
Available Space (.1945)			Evaluated By:
System Type(s)	252	7890	Evaluated By: Others Present:
Site LTAR	14	37),7,	