Division On-Site Owner: Address Propose Location Water S Evaluat	of Environ Wastewate S for ON-Si A : d Facility: n of Site:	Internation OIL/SIT ITE WAS Applicant: SFV I:	E EVALUAT STEWATER 23174 Date E Design Proper Proper	SYSTEM Valuated: //-/7 1 Flow (.1949): 34 ty Recorded: Individual		¢ ;			
P R O F I L E #	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
			. 1941 Structure/ Texture	.1941 Consistence Minerslogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	L	0-24	SL.	The GALSAP					
		24-30	<u>ير</u>						.3
		50-36	5. CAR	Frm BEKSP	36 `	30~		Pm	ر <b>م ه</b>
		3411+	Pn				<u></u>		
2	LT	0-28	SL	Fic GA NONP					
		28-48	sc-	Fre Gre Non P Fron 7865.9					- 4
3	LT	0-21	<u>د</u>	Fr (or NSNP					
		0-36	<u>x</u> -	Fr. Gr. NSNP Fm_ 13365.P		48		m	e 4
		36-48	<u> </u>						
	·								
						11			
		<u> </u>	L	L		<u>l</u> L		L	L

Description	Initial	Repair System	Other Factors (.1946):
Description of the second seco	System		Site Classification (.1948): 75
Available Space (.1945)			Evaluated By: The part of + OM
System Type(s)	25°2	7642	Others Present:
Site LTAR	-4	13 7.1	