

**SOIL/SITE EVALUATION
 for ON-SITE WASTEWATER SYSTEM**

Owner: Applicant: Kud Doo
 Address: Date Evaluated:
 Proposed Facility: SOD Design Flow (.1949): 4SD Property Size:
 Location of Site: 1482 Property Recorded:
 Water Supply: Public Individual Well Spring Other
 Evaluation Method: Auger Boring Pit Cut
 Type of Wastewater: Sewage Industrial Process Mixed

P R O F I L E #	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				Profile Class & LTAR
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	
1	L-3%	0-6	SL	ALGANSAP					
		6-44	SC-clay	hard ^{hr} ALGANSAP	38-40" ^{2.5y} _{3.1}				.38
2	L-3%	0-6	SL	ALGANSAP					
		6-48	SC-clay	hard ^{hr} ALGANSAP	40-42" ^{7.5y} _{3.1}				.4
3	L-3%	0-5	SL-Lom	ALGANSAP					
		5-44	SC-clay	hard ^{hr} ALGANSAP	36-38" ^{1.2y}				.38
4	L-5%	0-6	SL	hard ^{hr} ALGANSAP					
		6-44	SC-clay	hard ^{hr} ALGANSAP	34-36" ^{7.5y} _{3.1}				.3

Description	Initial System	Repair System	Other Factors (.1946):
Available Space (.1945)			Site Classification (.1948):
System Type(s)	<u>200</u>	<u>200</u>	Evaluated By: <u>02</u>
Site LTAR	<u>.3</u>	<u>.3</u>	Others Present: