Oxvision of Environmental Health						Property IE	<b>X:</b> (			
SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM						File # Code		•		
Owner:		17.500				Applican	t:			
Address:		0	_				Date Evaluated:			
Proposed Facility: 5/		Design Flow (.194   Public [ ] Individual   Auger Boring		(.19 <del>49</del> ): _	: 16~		Property Size:			
Location of Site: Hos		of Duble	E. 3. Impelliorlash cont		f 3142 M		Prope	Property Recorded:		
Water Supply: Evaluation Method:		Auger Borin	[] Individual		[] Weil		[ ] Spring			[]Other
Type of Wastewater:		Sewage	•		[] Industrial Process			[ ] Cut [ ] Mixed		
·		y comage			[ ] industrial r	100833	1	[ ] wixed		
P (1940)		Spile III	MORPHOL 9417 Consi	OGY Marice		41.011				
	<u>&gt;14</u>	CASL	NAM	JF			:			
	YCK	SOKSCL	FA	瓦						15
3%	72 Y 438	SON JOL	VFT FR	JE JE						.5
	W	601L	VIF	<u></u>	·				·	
1 2	436	Sonsal	60	17						
	1v 1·28 V-2×	60 SC SON 1CL SON 1CL	VEN En EE	)~ /=						.14
	<b>&gt;</b> &	GAST	VFV	\$6						
i i	8-14				para interpretation	Market Control of the	Marine our management in the con-	and the segment of th	er vis i	
		JOH JCL	10	7/2	- /)	<del>-</del>				
	1.24	JON 50	+1_	SE	Me	1.1				) M
	100	SUL JOL SUL JOL	VEC Fr	SE SE JO	PA 9	21		•		
						<u>L</u>			L	
Description		Initial System	Repair S	ystem	Other Fac	ctors (.1946): _				
Available Space (.1945)					Site Classifica	ation (.1948):				
System Type(s)		28/	LCI		E	valuated By:	•			

Evaluated By:

Others Present:

Site LTAR