SITE/SOIL EVALUATION FOR ON-SITE WATER

FACTORS		PROFILES									
		1	2	3	4	_ 5	6	7	8	1 9	45
LANDSCAPE POSITION	.1940		30, 400, 400						, view		10
SLOPE (%)	.1940			Section 1990 (1990)						ALCOHOL:	
HORIZON 1 DEPTH		6-13				and the second			100	10000000	
TEXTURE GROUP	.1941(A)(1)		54				7 4 4 4				1
CONSISTENCE	1941	787	26								
STRUCTURE	.1941(A)(2)	C							10000000		
MHERALOGY	-1941(A)(3)	195/640	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			4.5				, in	
HORIZON 2 DEPTH										(6.84)	
TEXTURE GROUP	.1941(A)(1)	130 J	11-20								
CONSISTENCE	.1941	FRNFR	SUL			and the second				2010	200.00
STRUCTURE	.1941(A)(2)	6/65X	100	Sang the Sang					100		
WHERALOGY #	1941(A)(3)	- 15		and the second second		S. aver					
HORIZON 3 DEVIH		16-42	10 n		20000						
TEXTURE GROUP	-1941(A)(1)		5 L	40	***						
CONSISTENCE	.1941	FR		80			100000				
STRUCTURE	.1941(A)(2)	584		The state of the s	ALC SOME						
MINERALOGY	£1941(A)(3)	85 M	8-1-1-2-1-2-1-2-1	The same states	TO ES ACTOR COSTS	Articological Control	100		53000000000	enic de la	
KOROZON (ADERTIC	110						232 (0.0)	100-00-00-00			
ALIOSDERIUNGIU	.1941(A)(1)	Sille Sille									
CONSISTENCE	(1941)		40 - 1 - 1 - 1 - 1 M		SALE-WALLS		3 (4) (4) (4) (4) (4) (4) (4) (4		and the second	APPLA TO	
STRUCTURE	.1941(A)(2)						B. Markey, France		建设建设	· · · · · · · · · · · · · · · · · · ·	
MINERALOGY SOIL WETNESS	.1941(A)(3)		The Contract of the Contract o								
RESTRICTIVE HORIZON	.1942	1 1 1 1 1 1		7	-						
SAPROLITE	.1944			- 1							
CLASSIFICATION	.1948									-	
LONG TERM ACCEPTANCE	.1955	PS H	P5 .4	77 (T) 18 V		100-5 36.5					

5 × 60' 18-36"

