Department of Environment, Health, and Natural Resources Division of Environmental Health **)**n-site Wastewater Section

Sheet: Property ID: Lot #:

File #:

Çode:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:			Applicant	Applicant:					
Address:				Date Evaluated:					
Proposed Facility:		Design Flow (.1949	9):	Property Size:					
_ocation of Site:				Property Recorded:					
Nater Supply:	ter Supply: [] Public [] Individual		[] Well	[] Spring	[] Other				
Evaluation Method:	on Method: [] Auger Boring		[] Pit	[]Pit []Cut					
Type of Wastewater:	[] Sewage		[] Industrial Process	[] Mixed					

P R O F			SOIL M	RS					
 	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	L 2.8	30.48	3L 5L 65	en 1 gen 55.1					- cy
									-
7	L 20/1	28 48	5CL 5	CA COL NONO CAN 1 58 N	44 2548				. 4
	28,	0-30	SL	En Go Caro					-
3	L 2%	30 48	su 5	IN GN POUP	98" 75 yx 42	3			. 4
		,							

Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)	1.690 nel	woon
Site LTAR	. 4	, 4

Other Factors (.1946):

Site Classification (.1948):

Evaluated By:

Others Present:

FILE	#		
FILE	#		

COMMENTS:		
COMMINION 1D.		
		-
	The second secon	

LANDSCAPE POSITIONS	GROUP	TEXTURES	1055 7 50 1 50		
	321001	TEATURES	.1955 LTAR	CONSISTENCE MOIST	WET
R-RIDGE	I	S-SAND	1.2 - 0.8		
S-SHOULDER SLOPE L-LINEAR SLOPE		LS-LOAMY SAND	1.2 - 0.0	VFR-VERY FRIABLE	NE NON COVOR
FS-FOOT SLOPE N-NOSE SLOPE H-HEAD SLOPE	п	SL-SANDY LOAM L-LOAM	0.8 - 0.6	FR-FRIABLE FI-FIRM VFI-VERY FIRM	NS-NON-STICKY SS-SLIGHTLY STICKY S-STICKY VS-VERY STICKY
CC-CONCLAVE SLOPE CV-CONVEX SLOPE	Ш	SI-SILT-	0.6 - 0.3	EFI-EXTREMELY FIRM	NP-NON-PLASTIC SP-SLIGHTLY STICKY P-PLASTIC
T-TERRACE		SIL-SILT LOAM			
FP-FLOOD PLAN		CL-CLAY LOAM SCL-SANDY CLAY LOAM			VP-VERY PLASTIC
*		SICL-SILTY CLAY LOAM			
	IV .	SIC-SILTY CLAY C-CLAY	0.4 – 0.1		
		SC-SANDY CLAY			ti ti

STRUCTURE
SG-SINGLE GRAIN
M-MASSIVE
CR-CRUMB
GR-GRANULAR
SBK-SUBANGULAR BLOCKY
ABK-ANGULAR BLOCKY
PL-PLATY
PR-PRISMATIC

MINERALOGY SLIGHTLY EXPANSIVE

EXPANSIVE

								-			ther s	1				1								-			-
						 	<u> </u>		-	+-	+-			+	ļ	-		<u> </u>									
									1			1			1	-		ĺ	ĺ	l							
	İ									T		1		1	1	1	1	1	 	-	-			 		-	
1						 		 	-	+-	-	-	-	-	-	-	-	_									
										-			1	1						1							
		i						1	1	1	1	1	T	+-	+	-	-	-	-					 	-	-	n 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
						 		-	-	+-		1	-	1_	<u> </u>											-	
													1.												<u> </u>		-
							1	1	1	+	+	+	1-	+	 -			-			}			 			
						 <u> </u>		ļ	-	1		1															
-	-	1						İ	-		1													 	-	\vdash	
						 		-	-	+-	+	-	+	+		-								 			
						 						1		1													
	1								-					T				1				*******		 			
			-			 		 	-	+		+		-	-	ļ		ļ							1	1	
1			*******						-																		
	}	į	9	9					1		1	1	1	1-	†	1								 			
1						 -	-	 	-	-		ļ	-	-			-								-	-	
																	į										
	ĺ	}				 1		1	1	1	+-	1	-	-	+	 	-	 	ļ	1-	ļ			 	ļ		
			-			 		<u> </u>	ļ	1		1							-								
	1	.					1		1										1	1	1			 	 	\vdash	
					1	 		 		+-			-	-	ļ	ļ	ļ		ļ	ļ		State Seed S					
																į	West Trans										
	i		i		-					1		1	1	-	1								Printed States States	 			in a comple
						 · w			-	ļ	ļ	-	ļ	1	1		-										
	Political Co.	ļ	1	1	ļ			-															************	 Marine Samuel			y April
			1		-	 	*********		ļ		-	İ		-	ļ							-					

et				00.31	N 54°36'07" E	noad Nam	es Have Be
	C-21	2:	60.30'	46.71	S 61°33'6-" -		And Approv
• /	C-22	51	57.41'	54.31'	S 25°21'0	By E-911	1
URES ARE TO	C-23	50.00	40.00'	38.94	S 81°09'44" E	-	1 0
TS-OF-WAY	C-24	50.00'	40.00'	38.94	N 53°00'04" E	Approved By	
15 OF WAY	C-25	50.00'	40.00'	38.94	N 07°09'52" E	Date: _ 9-	10.04
LOWING DE PROPERTIES	C-26	50.00'	63.78	59.54'	N 52°17'43" W		
' SHALL BE RESERVED SED STREETS.	C-27	25.00'	60.30'	46.71'	N 19°44'30" W	~ / \	
TEU SIRBEIS.	C-28	25.00'	5.87'	5.86	S 45°27'21" W	. 11111	
	C-29	50.00'	62.82'	58.77'	S 16°11'30" W	for match line	(22)
L BE DEDICATED						ch.	(22)
HE RESPONSIBILITY						ate	
MAINTAIN THE						r m	/
THE INTEGRITY OF THE			HAZARD S		T	to	\ /
POSITIVE DRAINAGE.			this plat at		- T	40	
TOSTITE DIAMAGE.			rea as show		1 5 1		, ,
			37085C-000		1 5	\	
	Effe	ctive Date:	April 16, 1	990	or of tene	1	191
arnett County			,	+ 10	one	5 1/	, Too
imum Building			. \	K & 3 90	1 00	0. 4	8 2.03
ck Requirements		de of	AL.	The She	8"	2 470	130
-20M, RA-30 & RA-	40	alk. ve		3 2		h = 112	
NT: 35' from R/W		an gik de de	1)	1387	(27)	12	(58)
NT: 35' from R/W R: 25'	Y	a go			318	10	0.500 Ac.
t: 10'				// \	A PLANT	9	14 %
VER LOT SIDE: 20'		5			1		E 4. E
			1	$\angle (28)$		10 and 10 later	1 6 3 E.
SITE PLAN	APPROV	AL G			\rightarrow /	Children (16
DISTRICT	VAUL	/ HEE	-1)		- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The King !	1/8
DISTRICT	M	Z /	129	`_/		1 2 2	94 A
#BEDROO	MS	\sim	The state of the s	14	5 4C-27	(56)	1.1
1 9.01	76 1	MILLI	CAK	RI	0.	0.468 Ac.	2 4 3
Commons		ZONNOG ACOM	MISTRATOR /	blicak	2 2 F	100	131.4 Total
Area	$\sqrt{-36}$		>,	Public 18	3) SEE -1	N 80°58'50'E	> - E
1 Co	7-11-	Gen K.	/ .0	49 0.53		166.37	2
-1/		-0	o' ope	0	3	S. CER	88.8
		- R=225.0	ig Lan C-20		8 P = 5 8		2 18
"F 244 541	Sc	uppernot	of Lane		C-23 C	30. 29. 198 A	c.
"E 341.51' (Total)		R=270	-19 10	(52)	/ \	183	03°23′50°
.03	C-	-18	150	0.508 Ac	c. A	/ Kook	4 00
1	1	1	15	-	.8%	54	8 8
~	-	, v	1 में		000 00	*	15
ca:	,38,,1	~ -l=	(51)	3 6 - S	(53)	0.560 Ac.	1
1,99 50 60 1,99 50 1,99 50	4,3	50 11 68 1 68 1 68 1 68 1 68 1 68 1 68 1	0.512 Ac.	"is\ 5/	0.542 Ac.	les,	181
S 0.461 Ac.	8 0.4	62 Ac. =	O.DIE AC.	3 /		10.94	54 /
000	0	1	ख	ž/\		169.84	i
1	S		19.	19' = 103	175.02	9"E 364.05' (Total)	1
1 -	1	no — part	1	4	170.00 N 78°18'59	g"E 304.	
108.93		135.02	118.4	9	N		i
	N 87°56'40	"E 362.44"	(Total)				
							1
many distribution to							
-						CO	MMONS AREA
			1158.	47'			
	4-				N 85°51'10"W	1600.94' (Total)	\
n evaluated by a prival w, it appears that the					"	1000.94 (Total)	1
ations. Note that the	final				Ronald B.	Iohngan	,
suance of the appropri	ate				Ronald B. Deed Book B.		
at permits for specific tions in force at the ti	me of	9			Deed Dook O.	. v, 1 age 400	