20-48 20-48 1502-0 22 84-51 75-51-0 A 59 0 400 11 1 04 45 0 304 100, -bx 2227 2

HEALTH AND NATURAL RESOURCES DIVISION OF ENVIRONMENTAL HEALTH ON-SITE WASTEWATER SECTION

PROPERTY	I.D. #
PROPERTY	RECORDED

## SITE/SOIL EVALUATION FOR ON-SITE WASTE WATER

APPLICANT:	Ale	X D	، ٥٥سم	٠	PHONE:			APPLICA	TION DATE	4-2	-97	
ADDRESS:	,											
ADDRESS:	arnett		PROPER	TY SIZE:	2.78	PROPOSE	ED FACILTI	Y:S	wmH			
LOCATION OF SITE:	SK	203	2									
WATER SUPPLY: On-S	ite Well	Commi	unity	Public_X	Other_	EVA	LUATION E	BY: Auger	Boring	Pit.	_ Cut	
FACTORS		PROFILES										
	-	1	2	3	4	5	6	7	8	9	10	
LANDSCAPE POSITION	,1940	(	(	_							T	
SLOPE (%)	.1940	4/5%.										
HORIZON 1 DEPTH			0-15	0-20								
Texture Group	.1941(A)(1)	SL	56	54								
Consistence	.1941	VFR	UFR	VFR								
Structure	.1941(A)(2)											
Mineralogy	,1941(A)(3)											
HORIZON 2 DEPTH	. i N	15 48	15-48	2048								
Texture Group	J941(A)(1)	FI	FI	FI								
Consistence	.1941		50	50							<del> </del>	
Structure	.1941(A)(2)		SBK	SOK							1	
Mineralogy	1941(A)(3)											
HORIZON 3 DEPTH	( //-/										1	
	1941(A)(1)										<del>                                     </del>	
Consistence	,1941										-	
	1941(A)(2)										-	
	,1941(A)(3)											
HORIZON 4 DEPTH	,											
	.1941(A)(1)										-	
Consistence	.1941							-			-	
	,1941(A)(2)											
SOIL WETNESS	1941(A)(3)	-	36''									
RESTRICTIVE HORIZON	.1942		36			-						
	1943/1956											
CLASSIFICATION	.1948	P5	P5	PS		-						
ONG TERM	1955	-		73								
CCEPTANCE RATE	_1933	.4	.4	.4								
VAILABLE SPACE (1945):						SITE LONG TERM						
THER FACTORS (1946):						ACCEPTANCE RATE: 64						
ITE CLASSIFICATION (1948):					* 20	SYSTEM TYPE: CON V.						
VALUATED BY:		11 80	ides			PRESENT:		•				
OMMENTS:	0	00	1									
	,	- House Annual Control										
			***************************************									