Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

Description

System Type(s)

Site LTAR

Available Space (.1945)

Initial

System

0.4

Repair System

25% red

0,4

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

Owner: Applicant: KB HOMS Cording
Address: 143 Rum is Medor Date Evaluated: 05/30/2019
Proposed Facility: 481 ST Design Flow (.1949): 480CPS

Sheet: Property ID:

Lot #: File #:

5501905-0034

Code:

Property Size:

MASON POINTE

1	-	-	
-	01	( -	
-		1-	

Location of Site:  Property Recorded:  Water Supply:  Public Individual Well Spring  Evaluation Method:  Auger Boring  Pit Cut  Type of Wastewater:  Sewage Industrial Process  Mixed											
P R O F I L E	.1940 Landscape	Horizon Depth (In.)	SOIL MORPHOLOGY .1941			OGY	OTHER PROFILE FACTORS .1942				
	Position/ Slope %		Struc	941 cture/ cture	Con	1941 sistence neralogy	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	L 3%	0.36	ca	LS	m	NEW					PS
		30-42	3N	su	阿	555C		42			P5 0,4
2	L 3%	0-24	61	L5	va	NEW					P5
	L 3%	24-42	on	Scl	FM	55K		42			P3
							9)				

Other Factors (.1946):

Evaluated By:

Site Classification (1948): Provisionals suitable

Others Present: Andrew Curnia, Meth