MCEF-200 Rev: 4/07

Mineral County Health Department Application for Individual On-site Sewage Evaluation



Name		Phone	
Address			
Property Location			
Property Deed Recorded in: Book No	Page	Date Reco	rded
County Tax Map Parce	el Number	Size of Lot	ft² / acres.
Application is hereby made for a site investig small sewage system indicated below:	gation to determine the sui	tability of the subject prope	rty as a site for the
() Septic System () Pit Privy	() Vault Privy	() Other	
The results of a percolation test conducted in On-Site Sewage Systems (Excerpts)" follows:	accordance with the requ	irements of Legislative Rule	e 64-17 <u>"Individual and</u>
Depth of test holes: #1	, #2	, #3, #4	
Time for water to fall six (6) inches in test hole	#1 minutes		
	#2 minutes		
	#3 minutes		
	#4 minutes		
,	Total minutes	divided by 24=	_ minutes/inch
A test hole bored or dug six	(6) feet deep () is () i	s not free of water or solid r	rock.
Percolation test conducted by: Name			
Address			
Signature		Date	
A place is provided on the back of this page buildings, water supplies, percolation test holes, must show precise location of 10,000 square for	six foot hole, and other pot reserve area.	ertinent features. <u>Parcels les</u>	ss than two (2) acres
I (we), the undersigned, certify that the inforknowledge. It is further understood that this for the Mineral County Health Department does no	rm <u>is not</u> an application fo	r a permit, and subsequent a	
Owner's signature		Date	

Plot Layout

In the space below provide a plot layout showing the property lines and relative locations of buildings, water supplies, percolation test holes, six foot hole, and other pertinent features. Parcels less than two (2) acres must show precise location of 10,000 square foot reserve area.

P****	n Line \longrightarrow Direction of Gro	Supply Trees Dound Slope		Septic Tank Mobile Home
	FOR HEAI	LTH DEPARTMENT	USE ONLY	
Date Received	FOR HEAL Date Site Evaluation	CTH DEPARTMENT Reviewed by	USE ONLY Date Fee Paid	Received From
Date Received				Received From
	Date Site Evaluation Reserve Area Location	Reviewed by	Date Fee Paid Drainfield Design	
	Date Site Evaluation		Date Fee Paid	
	Date Site Evaluation Reserve Area Location	Reviewed by	Date Fee Paid Drainfield Design	
cavation Observed	Date Site Evaluation Reserve Area Location	Reviewed by	Date Fee Paid Drainfield Design	Received From Trench Separation
Date Received cavation Observed omments:	Date Site Evaluation Reserve Area Location	Reviewed by	Date Fee Paid Drainfield Design	
cavation Observed	Date Site Evaluation Reserve Area Location	Reviewed by	Date Fee Paid Drainfield Design	
cavation Observed comments:	Date Site Evaluation Reserve Area Location	Reviewed by Depth	Drainfield Design ft² of Trench Area	Trench Separation