Size of Lot. Area Suitable for Absorption Field Six Foot Hole Free of Water or Solid Rock: YES NO Percolation Test Result Test Hole Number Tone Total divided by 24 (6 inches X 4 holes) = Winutes Total divided by 24 (6 inches X 4 holes) = Winutes Total divided by 24 (6 inches X 4 holes) = Washington Inches Total divided by 24 (6 inches X 4 holes) = Washington Inches Total divided by 24 (6 inches X 4 holes) = Washington Inches Percolation test done on PLOT LAYOUT - SKETCH* Date Application Received Date Size Evaluated Permit Number Permit Depided (See Attached Letter)	Type of Water Supply	90 F	Sq. Ft.	3,70	Acres
Six Foot Hole Free of Water or Solid Rock: Percolation Test Result Test Hole Number Tone 1949 Test Hole Number Tone 1949 Test Hole Number Three 1940 Test Hole Number Four 1944 Minutes Minutes Minutes Minutes Total divided by 24 (6 inches X 4 holes) = Winner Total divided by 24 (6 inches X 4 holes) = Using approved procedures outlined in the design standards. DATE Signed: PLOT LAYOUT - SKETCH* Draw sketch of proposed system - show property lines, water supply and other pertinent factors. Diversion Divided By 24 (6 inches X 4 holes) = Water Supply Trees Water Supply Trees Diversion Line Property Line Property Line Percolation Test Signed: Water Supply Trees Direction of Ground Slope HEALTH DEPARTMENT USE Date Application Received Date Site Evaluated Permit Number Permit Denied (See Attached Letter)	Size of Lot:	tion Field	oq. rc		Sq.Ft.
Percolation Test Result Test Hole Number Tree Test Hole Number Four Total divided by 24 (6 inches X 4 holes) = Time for water to fall (sosk) one inch. Percolation test done on Test using approved procedures outlined in the design standards. PLOT LAYOUT - SKETCH* Draw sketch of proposed system - show property lines, water supply and other pertinent factors. *Symbols House Water Supply Trees Direction of Ground Slope Direction of Ground Slope HEALTH DEPARTMENT USE Date Application Received Date Site Evaluated Permit Number Permit Denied (See Attached Letter)	Six Foot Hole Free of Wa	ter or Solid Rock:	YES		_NO
Test Hole Number Two Test Hole Number Tree 256 Test Hole Number Three 256 Test Hole Number For 2444 Minutes Total divided by 24 (6 inches X 4 holes) = 4370,00 average time for water to fall (soak) one inch. Percolation test done on 12.6-55. Total divided by 24 (6 inches X 4 holes) = 4370,00 average time for water to fall (soak) one inch. Percolation test done on 12.6-55. PLOT LAYOUT - SKETCH* Draw sketch of proposed system - show property lines, water supply and other pertinent factors. Draw sketch of proposed system - show property lines, water supply and other pertinent factors. Draw sketch of proposed system - show property lines, water supply and other pertinent factors. Draw sketch of proposed system - show property lines, water supply and other pertinent factors. Draw sketch of proposed system - show property lines, water supply and other pertinent factors. House Water Supply Direction of Ground Slope Property Line Percolation Test Simble Home HEALTH DEPARTMENT USE Date Application Received Date Site Evaluated Permit Number Permit Denided (See Attached Letter)	Percolation Test Result				
Test Hole Number Three 256 Minutes Test Hole Number Four 2 444 Minutes Total divided by 24 (6 inches X 4 holes) = 43 70 average time for water to fall (soak) one inch. Percolation test done on 12-6-52 using approved procedures outlined in the design standards. DATE Signed: PLOT LAYOUT - SKETCH* Draw sketch of proposed system - show property lines, water supply and other pertinent factors. #Symbols House Water Supply Soil Absorption Line Percolation Test Simulation Trees Direction of Ground Slope Mobile Home HEALTH DEPARTMENT USE Date Application Received Date Site Evaluated Permit Number Permit Denied (See Attached Letter)				p: 8	
Test Hole Number Four 3111 Minutes Total divided by 24 (6 inches X 4 holes) = 43 Minutes time for water to fall (sook) one inch. Percolation test done on 126-58 using approved procedures outlined in the design standards. DATE Signed: PLOT LAYOUT - SKETCH* Draw sketch of proposed system - show property lines, water supply and other pertinent factors. Ourself of Proposed System - Show property lines, water supply and other pertinent factors. Ourself of Proposed System - Soil Absorption Line Property Line Soil Absorption Line P					
Total divided by 24 (6 inches X 4 holes) = 43 m/N average time for water to fall (soak) one inch. Percolation test done on 23-6-58 using approved procedures outlined in the design standards. Signed: PLOT LAYOUT - SKETCH* Draw sketch of proposed system - show property lines, water supply and other pertinent factors. *Symbols House Water Supply Trees Diversion Line Diversion Line Percolation Test Signed Percolation Test Signed Percolation Test Signed Percolation Received Cate Site Evaluated Date Application Received Date Application Received Date Date Inches (See Attached Letter)		The state of the s			
Total divided by 24 (6 inches X 4 holes) = H3 M/N average time for water to fall (soak) one inch. Percolation test done on 13-6-88 using approved procedures outlined in the design standards. Signed: PLOT LAYOUT - SKETCH* Draw sketch of proposed system - show property lines, water supply and other pertinent factors. *Symbols House Water Supply - Soil Absorption Line Direction of Ground Slope Water Supply Trees Date Application Received Date Site Evaluated Permit Number Permit Denied (See Attached Letter)					
Total divided by a (a) (soak) one inch. Percolation test done on balling spiroved procedures outlined in the design standards. Signed: PLOT LAYOUT - SKETCH* Draw sketch of proposed system - show property lines, water supply and other pertinent factors. *Symbols House Water Supply - Soil Absorption Line - Soil Absorption Line - Soil Absorption Country - Standards - Standa	IVIM			40277701 20005 35 (5	
#Symbols House Water Supply Trees #EALTH DEPARTMENT USE Date Application Received Date Site Evaluated Permit Number Permit Denied [ST Septic Tank — Property Line Percolation Test Simple Mobile Home Health Department Use Health Department	time for water to f using approved prod	Fall (soak) one in	ch. Percolati	on test done on	12-6-88
*Symbols House Water Supply Trees Trees *Supply Direction of Ground Slope HEALTH DEPARTMENT USE Date Application Received Date Site Evaluated Permit Number Permit Denied (See Attached Letter)		PLOT LAYOUT - SK	ETCH*		Ř
*Symbols House Water Supply Trees Trees *Supply Direction of Ground Slope HEALTH DEPARTMENT USE Date Application Received Date Site Evaluated Permit Number Permit Denied (See Attached Letter)	Draw sketch of proposed syste	em - show property	lines, water	supply and other	per-
#Symbols House Water Supply —— Soil Absorption Line Percolation Test St Date Application Received Date Site Evaluated —— Permit Number Permit Number —— Permit Denied —— (See Attached Letter)	tinent factors.	()			25
#Symbols House Water Supply —— Soil Absorption Line Percolation Test St Date Application Received Date Site Evaluated —— Permit Number Permit Number —— Permit Denied —— (See Attached Letter)		1			
#Symbols House Water Supply —— Soil Absorption Line Percolation Test St Date Application Received Date Site Evaluated —— Permit Number Permit Number —— Permit Denied —— (See Attached Letter)	9 11	***************************************	• 1		
#Symbols House Water Supply —— Soil Absorption Line Percolation Test St Date Application Received Date Site Evaluated —— Permit Number Permit Number —— Permit Denied —— (See Attached Letter)	•		12	15T	_
*Symbols House Water Supply Trees ST Septic Tank Soil Absorption Line Percolation Test St Direction of Ground Slope HEALTH DEPARTMENT USE Date Application Received Date Site Evaluated Permit Number Permit Denied (See Attached Letter)		Oin .	8	11 11	5
*Symbols House Water Supply Trees ST Septic Tank Soil Absorption Line Percolation Test St Direction of Ground Slope HEALTH DEPARTMENT USE Date Application Received Date Site Evaluated Permit Number Permit Denied (See Attached Letter)		tsion	Alteland		
House Water Supply Trees Direction of Ground Slope HEALTH DEPARTMENT USE Date Application Received Date Site Evaluated Permit Number Permit Denied Property Line Percolation Test Si Mobile Home HEALTH DEPARTMENT USE (See Attached Letter)			ALL COLOR	c 111'	
House Water Supply Trees Direction of Ground Slope HEALTH DEPARTMENT USE Date Application Received Date Site Evaluated Permit Number Permit Denied Property Line Percolation Test Si Mobile Home HEALTH DEPARTMENT USE (See Attached Letter)	0		(1) €		
House Water Supply Trees Direction of Ground Slope HEALTH DEPARTMENT USE Date Application Received Date Site Evaluated Permit Number Permit Denied Property Line Percolation Test Si Mobile Home HEALTH DEPARTMENT USE (See Attached Letter)	100	3		1	
House Water Supply Trees Direction of Ground Slope HEALTH DEPARTMENT USE Date Application Received Date Site Evaluated Permit Number Permit Denied Property Line Percolation Test Si Mobile Home HEALTH DEPARTMENT USE (See Attached Letter)	8			\1	× ×
House Water Supply Trees Direction of Ground Slope HEALTH DEPARTMENT USE Date Application Received Date Site Evaluated Permit Number Permit Denied Property Line Percolation Test Si Mobile Home HEALTH DEPARTMENT USE (See Attached Letter)	100			V	
House Water Supply Trees Direction of Ground Slope HEALTH DEPARTMENT USE Date Application Received Date Site Evaluated Permit Number Permit Denied Property Line Percolation Test Si Mobile Home HEALTH DEPARTMENT USE (See Attached Letter)	3 1	1			
House Water Supply Trees Direction of Ground Slope HEALTH DEPARTMENT USE Date Application Received Date Site Evaluated Permit Number Permit Denied Property Line Percolation Test Si Mobile Home HEALTH DEPARTMENT USE (See Attached Letter)	/ /	1			
House Water Supply Trees Direction of Ground Slope HEALTH DEPARTMENT USE Date Application Received Date Site Evaluated Permit Number Permit Denied Property Line Percolation Test Si Mobile Home HEALTH DEPARTMENT USE (See Attached Letter)	1	. /			
House Water Supply Trees Direction of Ground Slope HEALTH DEPARTMENT USE Date Application Received Date Site Evaluated Permit Number Permit Denied Property Line Percolation Test Si Mobile Home HEALTH DEPARTMENT USE (See Attached Letter)	<u> </u>	f		i	
House Water Supply Trees Direction of Ground Slope HEALTH DEPARTMENT USE Date Application Received Date Site Evaluated Permit Number Permit Denied Property Line Percolation Test Si Mobile Home HEALTH DEPARTMENT USE (See Attached Letter)	70	× 1			
House Water Supply Trees Direction of Ground Slope HEALTH DEPARTMENT USE Date Application Received Date Site Evaluated Permit Number Permit Denied Property Line Percolation Test Si Mobile Home HEALTH DEPARTMENT USE (See Attached Letter)	V .				
House Water Supply Trees Direction of Ground Slope HEALTH DEPARTMENT USE Date Application Received Date Site Evaluated Permit Number Permit Denied Property Line Percolation Test Si Mobile Home HEALTH DEPARTMENT USE (See Attached Letter)		V.			
Water Supply Trees Direction of Ground Slope HEALTH DEPARTMENT USE Date Application Received Date Site Evaluated Permit Number Permit Denied (See Attached Letter)	*Symbols				
Water Supply Trees Direction of Ground Slope HEALTH DEPARTMENT USE Date Application Received Date Site Evaluated Permit Number Permit Denied (See Attached Letter)	Z	ST Sentic Tank	201	Property	Line
Direction of Ground Slope HEALTH DEPARTMENT USE Date Application Received Date Site Evaluated Permit Number Permit Denied (See Attached Letter)		Soil Absorpti	on Line	Percolati	on Test Si
Date Application Received Date Site Evaluated Permit Number Permit Denied (See Attached Letter)	Troop of	Direction of	Ground Slope	MH Mobile Ho	we
Date Application Received Date Site Evaluated Permit Number(See Attached Letter)	liees	•	~		Δ.
Date Application Received Date Site Evaluated Permit Number(See Attached Letter)					
Date Site Evaluated Permit Number (See Attached Letter) Permit Denied		HEALTH DEPARTME	ENT USE		*14 =
Date Site Evaluated Permit Number (See Attached Letter) Permit Denied					
Permit Number (See Attached Letter)	Date Application Received				
Permit Denied (See Attached Letter)	Date Site Evaluated				
			(See Attac	hed Letter)	(d
	Sanitarian				