SKETCH LAYOUT OF LOT AND LOCATION OF PERCOLATION TEST HOLES SCALE: NOT TO SCALE: Owner/Facility/Res. Development Name: This system shall be installed in area of percolation test holes. Any deviation must be approved by DEQ. Special attention should be paid to adjacent land with regard to minimum distances between proposed system and structures, water supplies, etc., as required by OAC 252:640. (Locate percolation holes in relationship to a fixed reference point.) *PLEASE SHOW THE DISTANCE BETWEEN PERC HOLES* FOR USE WHEN DEVELOPING LOT PLAN BY CERTIFICATE METHOD Check list for lot plan: Property Dimensions Y D N D N/A D Structures Y D N D N/A D Y D N D N/A D Water Well/Lines YONO N/AO Streets Sewage System Layout Y □ N □ N/A □ Bodies of Water YONON/AO PERCOLATION RATE CORE TEST (Soil Type: Rock, Gravel, Sand, Sandy Loam, Silt Loam, Silt, Clay Loam, Clay) (Recorded in Minutes/Inch) Time Required SOIL TYPE DEPTH SOIL TYPE Hole Hole Time Required DEPTH 4 1" to 12" 36" to 48" 12" to 24" 48" to 60" 2 60" to 72" 24" to 36" PERC RATE = MIN/INCH SCS soil map information/limitations Water table elevation/Other information: Core test performed by: The information presented on this document accurate and in accordance with DEQ requirements. . Title RPES Reg No. 636 Signature: Address: P.O. Box 1019, Noble, Ok 73068 This form shall be reviewed, signed and filed by the local DEQ authority. All construction shall be in accordance with Note: OAC 252:640 and/or OAC 252:655. FOR DEO OFFICE USE ONLY: Reviewed by DEQ Representative: __John O. Sterling ____ Title ___ RPES __ Reg No. 636

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