Perched, Supported & Pedestal Boulders Form

Date___________________ GPS: N __________ W__________
Site___________________ From No. _____ To No. ____
Address_________________ Degree _____ Distance ___
Town___________________ State ___ Photos: ____________
Area ____ Section ____ Structure No. _____

Main Stone Type
___ Boulder ___ Slab

Shape
___ Rectangular
    __ Triangular
        ___ Part of Stone (Illustrate)
        ___ Whole Stone
___ Round
___ Angular ___ Irregular

Color
___ Gray ___ White ___ Other

Size
Height____ Width____

Underneath Space
Height ______ (pedestal)

Placement – support stones
___ Flat (Horizontal) ___ Tilted ___ Upright

Associated Features
Split in Base Stone
___ Split Underneath
___ Split On Opposite End
Stones in Split
___ None ___ 1-4 (Actual Count)
___ 1/4 ___ 1/2 ___ 3/4 ___ Full
Basin (Shallow Depression)
___ Underneath Raised Stone
___ On Opposite End
Other__________________

Base
___ Ground ___ Bedrock
    __ Ledge ___ Outcrop

Support Stones (Underneath)
___ Number of Support Stones
Shape – support stones
___ Round ___ Angular
___ Rectangular ___ Triangular
___ Conical
___ Point Up ___ Point Down
___ Protrusions on underside

Color – support stones
___ Gray ___ White ___ Other

Location
___ Dry Low Land ___ Hill/Ridge ___ Wetlands

Hill/Ridge
___ Top – middle ___ Top – at edge ___ Top – over edge

Arrangement
___ Free-Standing ___ Additional boulders ___ Count
Explain____________________
___ Integrated into a stone wall

Artifacts (List) _____________
Name (See Chapter 9)
___ Perched
___ Supported
___ Pedestal

ILLUSTRATION

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