SRER Exclusion #4
Sandy loam? 12-16" PZ (Diaspar soil)
Mapped 8-20-86
by W.M.C.
Scale 1:40
SRER Exlosure #5
Sandy loam Upland 12-16" Ae (Sasabe soil)

Mapped 8-20-38
by W.M.C.
Scale 1:1000
SRER Exclosure 7
Sandyloam Upland 12-16" pe (Diaspan soil)

Use existing transect on piezometer study for a comparison to the one in Exclosure #7.

Mapped 6/18/36 by Cummings Scale

SW

Gate

350'

Hueisano Corral
SRER Enclosure #2
Sandy loam, deep (11 ft)� (montane soil)
Mapped 8-19-96
by WRMC
Scale 10"
SRER Exclusion #9

Loamy Upland 12-16" P2 (Ehoma soil)

Mapped 8-27-36
by W.M.C.
Score 10-1
SRER Exclosure #11
loamy Upland 12-16" Pz (Whitehouse soil)

Mapped 8-20-36
by W.M.C.
Scale 10:1
SRER Enclosure #12
Sandalyan Upland 10-13" P2 (eroded)
Tubac soil series
Northwest Site No. 12

Mapped 8-28-36
by W.M.C.
80th Anniv.
SRER Exclusion #13
Loamy Upland 16-20" PZ (Ferrara soil)
Mapped 8-20-36
by W.M.C.
Scale 1:10-1
SRER Exclosure #15
Loamy Upland 12-16" P2 (Whitehouse Soil)

Mapped 8-27-96
by WMC
Scale 1-20
SRER Enclosure #19
Sandy loam, deep 10-13" P2 (Hayfork soil)

This side has been grazed

Mapped 8-19-36
by WMC
Scale 1-10
SRER Exclosure 22
Sandy loam, deep 12-16" Pe (combate soil)

Mapped 8-27-36
by W.M.C.
Scale 1:204
SRER Enclosure 31D
Sandy loam, deep 16-20" PZ (Langue soil)

Fertilizer Experimental Plot

Excl 31C
Mapped 6-18-36 by M.M.C.
Scale 1:5

Parker Stk No. 31 Div. D
SRER Exclosure 35B
Sandy loam Upland 12-16" (Badaguanis 2011)

Twenty Year Transects

0 100' 200'

3" Steel pipe
50716
35116.04

D. Robinett, L. Kennedy
3-12-09

4 Periza shown, plants removed
SRER Exclosure #40

Sandy loam & 12-16" pe (Diaspar soil)

Mapped 8/9/38
by W.M.C.
Scale 1/100
SRER Enclosure #42
Sandy loam Upland 12-16" P2 (Diagpor soil)