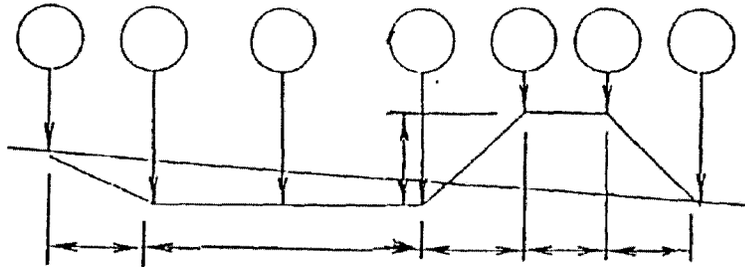


CP15B WORKSHEET
 SUPPORTING DOCUMENTATION FOR PRACTICE
 CP15B - ESTABLISHMENT OF PERMANENT VEGETATIVE
 COVER (CONTOUR GRASS STRIPS) ON TERRACES
 -CONTINUOUS CRP-

NRCS-KS
 12/00

NAME: _____ LEGAL DESCRIPTION: _____ DATE: _____

TRACT# _____ FIELD# _____



Average terrace spacing as measured from aerial photo _____ ft.

Original design storage capacity _____ sq. ft. 50% of design storage capacity _____ sq. ft.

Existing storage capacity: Terr. # 1 _____ sq. ft. Terr. # 2 _____ sq. ft. Terr. # 3 _____ sq. ft. Terr. # 4 _____ sq. ft.

Terr. # 5 _____ sq. ft. Terr. # 6 _____ sq. ft. Terr. # 7 _____ sq. ft. Terr. # 8 _____ sq. ft.

YES NO

Is the CP15B practice purpose of enhanced water quality and/or reduced soil erosion met by establishing permanent vegetative cover on the terrace(s)?

Are the offered terraces at or above 50% of the original design capacity?

Are the offered terraces free of breaks and wash outs and do they meet the definition of functional?

YES NO

Are area contour grass strips on offered terraces alternated with wider cultivated strips?

Are the offered terraces under a practice life span?

Are the offered terraces currently established to permanent vegetative cover?

Conservation System Improvements that achieve CP15B practice purpose (enhanced water quality and/or reduced soil erosion)

Contour Farming

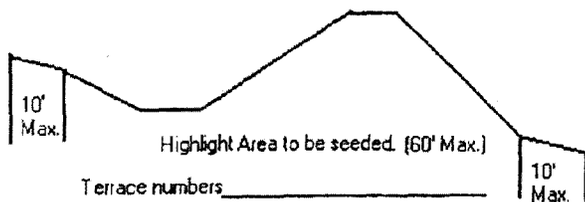
Reduced Pesticide Applications

Wind Barriers

Reduced Nutrient Applications

Extended terrace system effective life?

_____ 60' Max. _____

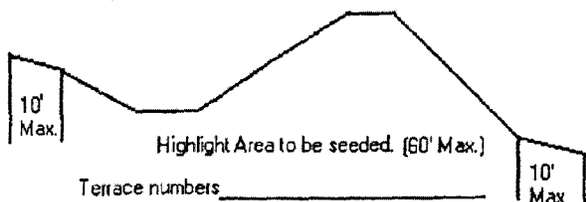


NRCS Representative

Checked by _____

Date

_____ 60' Max. _____



Reviewed by _____

Date