CENTRAL BASIN CREP PROGRAM
To Be Completed by NRCS

Buffer Strip Payment Calculation

Rental Rate (Irrigated Land and Dryland are paid at Same Rate)

**CREP Payment**

$$130\% \times \text{______ (weighted average soil rate)} = \$ \text{______} \times \text{______ acres in buffers} = \$ \text{______}$$

(CRP-2C Block 15)

**NRD Payment**

$$20\% \times \text{______ (weighted average soil rate)} = \$ \text{______} \times \text{______ acres in buffers} = \$ \text{______}$$

(CRP-2C Block 15)

**TOTAL ANNUAL BUFFER STRIP PAYMENT = \$ \text{______}**

Remarks
________________________________________
________________________________________
________________________________________
________________________________________

**Additional FSA Payments to Landowner for Establishing Buffers.**

- $100/$150 acre sign-up incentive for a 10 to 15 year contract. (SIP) FSA
  Total years at the option of the local NRD.
- 50% of installation cost for seed and seeding cost. FSA
- 40% of installation cost for Practice Incentive Payment. (PIP) Paid by FSA.
- $4-9/acre/year maintenance payment. Paid by FSA.

NRCS Representative ___________________________ Date ________________

NRD Action Approved _____ Disapproved _____ Returned to landowner for more information _____

NRD Representative ___________________________ Date ________________