

Livestock Watering Practice Checkout

Landowner Name: _____ Practice Description: _____
Field #(s): _____ Acres Served: _____

Pipeline Components:

_____ Ft. of _____ inch diameter pipe	ASTM# _____
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Installation of Ultraviolet Stabilized Aboveground Pipe(2% Carbon Black), ASTM # D2239 or AWWA C901:	
_____ Ft. of _____ inch dia., _____ psi pipe	
_____ Ft. of _____ inch dia., _____ psi pipe	
Pipe is buried 18 inches or more:	yes no N/A
Trench is backfilled, graded, and seeded:	yes no N/A
If pipe is hooked to rural water, has required check valve been installed:	yes no N/A

Tank Components: Concrete Freezeproof

_____ No. of Tanks(or N/A)	_____ No. of hydrants(or N/A)
Pad installed at least 2' out from all sides of tank:	yes no N/A
Pad is: gravel concrete (check one)	Is gravel retained by Ties or similar material: yes no
Pad computations: _____ (L) x _____ (W) = _____ S. F. x _____ (D) = _____ C.Y. (Volume)	
or converting to tons: _____ C.Y. x 1.4 = _____ tons	
Retaining wall installed and buried portion fenced from cattle:	yes no
Is overflow pipe protected:	yes no N/A

Tank Components: Energy Free

_____ No. of Tanks(or N/A)	_____ No. of hydrants(or N/A)
Pad installed at least 2' out from all sides of tank:	yes no N/A
Pad is: gravel concrete (check one)	Is gravel retained by Ties or similar material? yes no
Pad computations: _____ (L) x _____ (W) = _____ S. F. x _____ (Depth) = _____ C.Y. (Volume)	
or: converting to tons: _____ C.Y. x 1.4 = _____ tons	

Miscellaneous:

Cross fencing has been installed to provide grazing distribution improvement:	yes no N/A
If cost shared, has landowner supplied the field office the tickets for materials:	yes no N/A

Pipeline and Tank Installation meet all NRCS Specifications

Completed by _____ Approved by: _____
Date: _____ Date _____