

## PERMANENT FENCE CONSTRUCTION CHECKOUT AND CERTIFICATION

Cooperator:	Field Office:	
Plan No:	Field No:	Location:
Checkout by:	Title:	Date:

***Document actual installation and materials.***

***Attach a diagram or map indicating actual location, distance, lengths of pull between brace assemblies and types of braces installed.***

Fence Description	Fence # _____	Fence # _____	Fence # _____
Certified Length of Fence (Feet) How determined: GPS    Gandy Wheel    Other:			
Type of Fence Installed (Standard, Woven, Electric)			
Materials and Installation			
<u>Wire:</u> Are materials new?	Yes    No	Yes    No	Yes    No
Wire type installed (barbed, smooth, etc)			
Number of Wires (if woven, NA)			
Gauge of Wire (if woven, Top, Bottom and vertical stays)			
Galvanization and Tensile Strength/breaking load			
Wire height (top and bottom wire, overall height for woven)			
Wire Spacing (if woven, opening sizes)			
Was fence stretched with proper tension?	Yes    No	Yes    No	Yes    No
If wire was spliced, kind of splice used			
In-Line strainers installed (permanent, HTS, smooth wire fences only) <div style="text-align: right;">Location:</div>	Yes    No	Yes    No	Yes    No
<u>Line Posts:</u> Are materials new (steel pipe may be used if good quality, free of rust and pitting)?	Yes    No	Yes    No	Yes    No
Post Type (wood, steel, "T")			
Post Size (inches or weight for "T" posts)			
Post treatment (painted, galvanized, wood treated, etc.)			
If steel pipe, are posts capped	Yes    No	Yes    No	Yes    No
Line Posts Spacing (feet)			
Line posts setting depth			
Stays - materials and spacing (if used)			
How were wires attached to line posts (9 ga. staple, wire clips, insulators, etc.)			

Were wires attached correctly (proper installations based on material used, inches from top of post)	Yes No	Yes No	Yes No
<b>Brace Assemblies:</b> Are materials new (steel pipe may be used if good quality, free of rust and pitting)?	Yes No	Yes No	Yes No
Anchor and Brace Post Types (wood, steel)			
Anchor and Brace Post Size (diameter inches)			
Anchor and Brace Post treatment (painted, galvanized, wood treated, etc.)			
If steel pipe, are posts capped and welded solid	Yes No	Yes No	Yes No
Anchor and Brace post setting depth			
Brace Member Types (wood, steel)			
Brace Member Size / Length (if diagonal, steel brace member, indicate horizontal distance from bottom of anchor post to stub)			
Placement of Brace Member (inches above ground / inches below top of post)			
Wood brace members – properly installed and tension wire properly placed and twisted	Yes No	Yes No	Yes No
Steel brace members - properly installed, welded	Yes No	Yes No	Yes No
Braces installed at planned / proper locations	Yes No	Yes No	Yes No
<b>POWER SUPPLY - ELECTRIC FENCES ONLY</b>			
Type of Energizer			
Peak Output (volts)			
Pulse Rate (mAMPS)			
Joule Rating / Volts			
Energizer properly grounded			
<b>Provide any details in addition to items listed above to support certification or deficiencies warranting non-certification:</b>			

Based on all findings, the materials and installation meet the Oklahoma NRCS Fence (382) Practice Standard and Specifications and will meet the intended purpose for which it was installed.

Signed: \_\_\_\_\_ Date: \_\_\_\_\_

Title: \_\_\_\_\_