



NRCS

Natural Resources Conservation Service

Fence

Permanent Power Fence Job Sheet 382(2)

Colorado

September 2003

Client: Farm No.: Field No.: Date:
 Location: County: Code:

	Designed	Installed
I. GALVANIZED WIRE		
A. TYPE		
B. SIZE		
C. TENSION		
II. LINE POSTS		
A. SHAPE AND SIZE		
B. MATERIAL	<input type="text"/>	
C. LENGTH		
D. BURIED DEPTH		
E. TYPE INSULATORS (If Needed)		
F. PROVISION FOR ATTACHING WIRE TO POST		
III. BRACES		
A. LOCATIONS		
B. TYPE		
C. MATERIAL		
D. VERTICAL POST		
1. Size		
2. Length		
3. Buried Depth		
E. SIZE OF HORIZONTAL BRACE		
F. TYPE OF INSULATORS		
G. PROVISIONS FOR ATTACHING WIRE TO POSTS		
H. INLINE STRETCH POSTS		
1. Size		
2. Length		
3. Buried Depth		
4. Location		
IV. FENCE CHARGER		
A. OUTPUT (Volts)		
B. CAPACITY (Length of Fence)		

Operations and Maintenance: Regular inspection of fences should be part of an on-going management program. Inspection of fences after storm events is needed to facilitate the function of the intended use of the fence.

Maintenance and repairs will be performed as needed to facilitate the intended operation of the installed fence.

I agree to install this practice as designed and planned.

Client: _____ Date: _____

This practice is designed and planned according to NRCS Colorado Standards and Specifications.

Resource Specialist: _____ Date: _____

This practice was installed and maintained in accordance with this job sheet.

Completed by: _____ Date: _____