According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB
control number. The valid OMB control number for this information collection is 0572-0059. The time required to complete this information is estimated to average 2 hours per response,
including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of nformation.

"No further loan funds may be paid out under this program unless this report is completed and filed as required (7 U.S.C. 901 et seq.). "	ort DATE			
		SHEET	OF	SHEET
U. S. DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE FINAL INVENTORY	PROJECT DESIGNATION			
TELEPHONE FORCE ACCOUNT CONSTRUCTION	NAME OF ENGINEER			
TO: U. S. DEPARTMENT OF AGRICULTURE, RUS, WASHINGTON 25, D.C	-			
INSTRUCTIONS: See reverse side.				
CERTIFICAT	E OF ENGINEER			
I, the undersigned engineer of the above-designated Rural Utilitie	es Service Project do hereby	certify that:		
1. The construction provided for pursuant to the				
* Force Account Construction Proposal Dated	d			
* Force Account Construction Estimate(s) No				
including all approved amendments, (hereinafter called the "Project") by				
("Owner") has been completed a				in all
respects in strict compliance with the provisions of the Loan Contract and thereof.				
2. The Final Inventory attached hereto and made a part hereof is a comp of all work performed by the Owner for the Project.	lete and accurate summary o	f all units of constructio	n in the Pro	oject and
3. The staking sheets and tabulation of staking sheets, upon which the Final units of construction of the Project.	al Inventory is based show t	he accurate location, nu	mber, and	kind of
4. All defects in workmanship and materials reported during the p	eriod of construction of the H	Project have been correc	cted.	
5. The total cost of construction of the Project as completed is				
<i>Dollars (</i> \$	) The Pro	iect consists of facilities	shown on t	the
Statement of Construction which is true and correct and which is attached				
	В	ORROWER'S ENGINEER		
<u> </u>	By			
DATE	5			
		TITLE		
CERTIFICATE	OF BORROWER			
I certify that the actual costs of construction and the total funds required funds required as shown in the individual accounts and costs sheets main certify that payment has been made to all persons who have furnished lab	tained as part of the perman	-		
DATE		OWNER		
	<i>By</i>	PRESIDENT		
THE NET CHARGE DUE TO RETIREMENT IS:				
Original cost, (Col. (14) Form 817b)				
Cost of removal, (Col. (12) Form 817b)				
TOTAL				
TOTAL Deduct salvage (Col. (19) Form 817c Plus Col. (21) Form 817				

I.

The engineer will prepare 4 copies of forms covering all data in Col. (1) through Col. (12), Cols. (15) and (16).

The assembly units are to be grouped according to the plant account classification (see applicable system of accounts). The plant account number and title should head each group. For the purpose of this inventory:

1. Assembly units containing pin-type insulators (i.e. single groove, double groove transposition, etc.) are to be listed under the account determined by the other mat- erials in the assembly unit.

2. As a sub-item under "Pole Lines," list the number of pin-type insulators (i.e., single groove, double groove transposition, etc.) included in the assembly units in that account, segregated by type and item cost. (Do not extend total cost.)

Upon completion of above, the engineer will determine the following:

The total cost of construction of the Project, Item 5 of the of the certificate, is the sum of the Total Actual Cost of Col. (8) + Col. (12).

The Final Inventory, together with all other final papers, will then be submitted to RUS for approval.

Upon approval of the inventory by RUS, one copy will be returned to the owner. When required, the owner will complete Columns (13) and (14) and Columns (17) through (21) together with the calculation of "Net Charge Due to Retirement"

Cols. (1), (2) ... From tabulation of staking sheets Cols. (3), (4) ... From force account proposal or estimates Col. (5) = Col. (3) + Col. (4)Col. (6) \_\_\_\_ Col. (1) x Col. (3) Col. (7) \_\_\_\_ Col. (1) X Col. (4) Col. (8) \_\_\_\_ Col. (1) X Col. (5) Col. (9) \_\_\_\_ From tabulation of staking sheets Col. (10) \_\_\_\_ From tabulation of staking sheets Col. (I 1) \_\_\_\_ From Force account proposal or estimates Col. (12) \_\_\_\_ Col. (9) x Col. (11) Col. (13) \_\_\_\_ From owner's record Col. (14) \_\_\_\_ Col. (9) X Col. (13) Col. (15) \_\_\_\_ Prepared by engineer Col. (16) \_\_\_\_ Prepared by engineer Col. (17) . \_\_\_\_ From owner's record Col. (18) \_\_\_\_ From owner's record Col. (19) .... Col. (17) x Col. (18) Col. (20) \_\_\_\_ From owner's record Col. (21) \_\_\_\_ From owner's record Total Costs \_\_\_ To be listed at end of inventory for Col's. (6), (7), (8) and (12). (A) Total Estimated Cost in each column based on inventory unit prices (B) Total Actual Cost in each column \_ \_ from owner's record (C) Value of Reused Materials (Col. (7) only) ... from owner's record (D) Total funds required in each column Col. (6) \_\_\_\_ Same Total (B) fi)r Col. (6) Col. (7) \_\_\_ Total (B) Col. (7) -Total (C)Col.(7) Col. (8) \_\_\_\_ Sum Total Funds Cols. (6) + (7)

Col. (12) ... Same Total (B) for Col. (12)