IMPROVING EDUCATIONAL LAND RULES

- 1. No Educational Lands held under lease shall have improvements placed upon them without the written approval of the Board of Educational Lands and Funds.
- 2. Requests to improve Educational lands must be made on a form approved by the Board and must be signed by the Lessee and a Field Representative.
- 3. A Field Representative will contact the Lessee in regard to the proposed improvement request.
- 4. Requests, when possible, should be made four (4) to six (6) weeks in advance of the time the Lessee desires to start the improvement requested. In most cases this should allow sufficient time to process the application.
- 5. If the request is approved by the Board, the Lessee will be given a period of one year from the date of approval to complete the improvement.
- 6. When an appraisable improvement is completed a **Certified Statement of Cost** will be submitted to the Board on the form approved and provided by the Board. Copies of all receipts for any materials, labor or other cost involved must be attached to the **Certified Statement of Cost**.
- 7. All improvement requests marked with an asterisk must be accompanied with a letter of recommendation from the Soil Conservation Service.
- 8. Irrigation well requests must be accompanied by a layout, specifications, and a feasibility report from the Soil Conservation Service.
- 9. Any cost shared by the NRCS or FSA should be listed in the appropriate column.
- 10. The Lessee will be held strictly accountable for the observance of the covenants of the lease and the rules applying to the placing of improvements.

Request to Improve Educational Lands					
County:	Lease No.:	Legal:			
l (We),			,	Lessee(s) of the c	bove described
educational land here	by request permission to make the followi	ng improvements thereo			
			New, Used, Rebuilt	Total Est. Cost	
Fences: Boundary/C	rossfence/Corrals/Loading Chutes, etc.				
-	Miles or Rods				
<i>,</i> ,	al Wiles of Roas				
-					
	or Replacement				
	Est. Depth Casing	-			
rower & Equipment.	Tower Type Mill - Size & Make				
	Submersible Pump Size				
Water Tanks, etc.:	Size & Type				
•	or Replacement				
	Est. Depth Casing	-			
	Pump Type & Size				
	Est. Feet of Column				
	Motor Type & Size Pivot Brand & Size				
-	e: Location				
Description		No. of Feet			
• //	e				
	e Grass: Location Type of Grass				
*Break Sod: Location	n No	o. of Acres			
*Farthwork: Location	n No	of Acres			
	Leveling Waterway				
-					
	Describe				
·					
Reason Improvements	are Needed:				
	if more room is needed to adequately de	-			
I HEREBY CERTIFY TH	IAT THE ABOVE REQUESTED IMPROVE	MENTS HAVE NOT BEE	N COMPLETED	OR STARTED.	
(Signed)		PLEASE SHOW L	OCATION OF I	MPROVEMENT O	N THIS SECTION
	LESSEE	NW4			NE4
(Signed)			1		
	LESSEE				
	LESSEE ADDRESS				
(Signod)			1		
(Signed)	FIELD REPRESENTATIVE	_	1		
	EQUEST TO YOUR AREA FIELD	614/4	1		054
REPRESENTATIVE FO	R FURTHER PROCESSING OR RD'S OFFICE AT: 402/471-2014.	SW4			SE4

*Must be accompanied with a letter of recommendation from the Soil Conservation Service.