January 1993

Minutes of Ag Tractor Test and Power Museum January 12th, 1993

Tractor Museum
University of Nebraska-Lincoln, TractorMuseumArchives@unl.edu

Follow this and additional works at: http://digitalcommons.unl.edu/tractorplanning
Part of the Applied Mechanics Commons

http://digitalcommons.unl.edu/tractorplanning/10

This Article is brought to you for free and open access by the Tractor Test and Power Museum, The Lester F. Larsen at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Museum Planning and Development Documents by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.
AGENDA

Tractor Test Museum Committee

I. Introductions – Maresh

II. Review of Previous Committee Activities – Maresh

III. Graduate Student Activity on Planning – Genoways

IV. Planning Subcommittee – Ellington

V. History of Tractor Test Activities – Larsen

VI. Interests of Fred Chase – Chase

VII. University Foundation – Meyer

VIII. Next Meeting – Maresh

IX. Other Items

January 12, 1993
Room 224, Chase Hall
In the absences of chairman, Richard Maresh, Dr. Hoffman called the meeting to order with the following present:

Lester Larsen, 1205 N 42nd, Lincoln, NE 68503
Jim Jonas, RR2, Box 86, Wahoo, NE 68066
Dale Vanderholm, 207 Ag Hall, UNL
Glenn J. Hoffman, 223 Chase Hall, UNL
Bill Splinter, 302 Admin., UNL
Fred Chase, 0171 Gulf Shore Blvd., North, Naples, FL 33940
Earl F. Ellington, Animal Science Dept., UNL
R.W. Kleis, 6520 Sumner, Lincoln, NE 68506
Kevin Meyer, UN Foundation, Lincoln, NE
Charlie Fenster, 1545 Beverly Blvd, Gering, NE 69341

Hoffman indicated that Maresh, Genoways, Smith and Somner would not be present.

Each member introduced themselves to the group.

Minutes of the October 10th meeting were read and approved.

Ellington indicated that the committee for developing an outline for a comprehensive plan had not met. The committee was composed of Norman Tooker, Earl Ellington, Bob Kleis and Lester Larson. He indicated they needed more guidance for developing the plan. It was indicated that The "Mission Statement" should be the "guiding factor," which is as follows:

The Agricultural Tractor Test and Power Museum Committee was formed in 1991 to create a museum at the University of Nebraska, Lincoln for education, preservation, and exhibition of the development of power in Nebraska's agriculture. The scope of interest will highlight tractors but also encompass all sources of power, including human, animal, electrical hydraulic, solar, and wind.

Larson reported that they have 42 tractors in their possession at the present time. Part of them are in the Tractor Testing Building and 20 tractors in the Judging Pavillion. Successful Farmer ran a special article on the Tractor Testing. They indicated that the Old Tractor Test Building was a "cherished Shrine of Agriculture" and is housed beneath a rotting roof of a simple structure in Lincoln. Successful Farming donated $500 in an effort to save the museum. Also made a special "plea" to take time to write a letter to UNL officials to save the old facility. Also to make donations for "saving the Lab". More than $3000 have been submitted.

Fred Chase indicated that he wanted to be the "burr" to develop the Tractor Testing Museum. His father, L.W. Chase was chairman of Ag Engineering from 1908 to 1923. From 1908 to 1912, he was a
"referee" at Winnipeg, Canada. He was on a team composed of
engineers from Iowa and Winnipeg to develop tractor testing.
They set up the procedures for tractor testing. Many of the
procedures are still used today. Tractor testing at Nebraska
began in 1919.

Hoffman indicated Ag Engineering started at the University in
1895 and 1995 would be 100 years. It would be very appropriate to

Motion made by Splinter to adopt the "Mission Statement" as
written. Seconded by Kleis. Motion carried.

Hoffman--Questioned the statement in the Mission Statement
"Create the Museum at UNL" Should it only be at the UNL?
Committee should study and make recommendations.

World collection of manuals and books from Montana. Hoffman to
contact Vice Chancellor IANR.

Motion made and seconded to have the IANR make the Tractor
Testing Museum Committee an "official committee" Motion carried.

Fred Chase: When at Winnipeg, Canada, tractors pulled big plows
(10 to 12 bottoms). Case developed a tractor to pull 2 bottom
plows. In 1988, his wife passed away. Last summer, he an his
daughter met in Lincoln and they visited Lester Larson and the
Tractor Testing Lab. His daughter suggested that the building
should be preserved and perhaps, they should get involved.
Chase indicated there is a need for "legalized organized group",
who will take the "ball" and run. Need an "overall" museum.
Could be a "power farming group. Need to develop and agreement
with the University.

Kevin Meyer-University Foundation--need support and priority from
the University Administration. The project needs to "on going".
Fund raising--small donations are general support. Need major
donors. Need to have a long range plan. More difficult to raise
funds for capital construction. Easier to raise funds for
scholarships, special programs, etc.

Fenster--Need a good plan, then challenge individuals to meet the
goals and preserve the heritage. Has worked with other groups,
such as "Living History Farms at Des Moines" and "Old Threshers
at Mt Pleasanton, IA.

Chase--When he went to work, there was 10-12 large "corporate"
companies, which could be good donors. Today, there is only one.
Less than 2% of population in agriculture. Need an aggressive
organization with a well written plan. Money will have to come
from the "private sector".

Jonas--Tractor dealerships have been a poor source of obtaining
funds. Have contacted over 200 dealers. May have received $200
from them. Retired farmers have been the best source.

Vanderholm--does the committee want to support the preservation of the Tractor Testing Building? 2nd--where will the old tractors be housed?

Jonas--Are constructing a pole shed to house tractors, which will be 50 x 100 feet in size. Have received complete furnishings for a 1920 drug store. Future plans are for a complete old town, an old farm and an area for living history. The committee would be willing to work with the University. University has exhibited tractors at Camp Thresher's events. Have purchased 70 acres of land to the west. Now have 78 acres. Larry Snyder has donated $75,000.

Chase--Tractor Testing Building needs to restored to 1930 conditions. Would be the "focal point" for fund raising.

Testing equipment could be replaced as it was being used in 1930. A library of the tractor testing literature could be established. Display a few of the tractors tested. Motion made by Splinter to preserve the Tractor Testing Building. Seconded by Fenster. Motion carried.

Chase--Who is the person or persons to "lead and be committed". Need a committee of 1-3 people.

As soon as "University Blessings" have been given. Letterheads need to be printed.

Vanderholm--suggested re-organization of committee and officers. Suggested, it be done at the next meeting.

John Skold, Executive Secretary of State Fair. Gave a brief report of the Antique Farm Equipment Commission. Indicated that the State Fair has lost the new equipment displays to Husker Harvest Days. Are placing major emphasis on antique tractors and equipment. Will have some living history at State Fair.

Vanderholm reported that the Tractor Testing Building in only on the ASAE register. Fenster to check with Nancy Haney, who is on the board for designating State Historical Land Marks.

Hoffman suggested that after the committee meets, we need to have another meeting. At that time would be a re-organize and review committee report.

Meeting adjourned at 11.45 am.

Acting Secretary,

Charlie Fenster
PRELIMINARY OUTLINE
Remarks to Tractor Test Museum Committee
Lincoln, Nebr., January 12, 1993

I Introduction
A Past connections with Ag Eng. Dept. and Tractor Test Program
B Deb's interest and visits in 1988 and 1992

II Present interest--Preservation of Tractor Test Building and early test equipment as monument to early days of the modern power farming industry.

III Steps to carry out "A"
A Form organization (which I find in existence in this committee)
B Personnel
   1 Members of this committee
   2 Curator--Lester Larson
C Plan of action--to be discussed later

IV Organization
A Formalize existing committee. If necessary set up a non-profit corporation. In any case become a legal entity
B Learn University policy regarding independent groups operating on University property
C Establish written relationship with University, probably thru the Ag. Eng. Dept.
D If corporation not necessary have a written agreement with the University (could be in the form of a charter) establishing:
   1 Objectives (this would be preliminary to a plan)
   2 Relations with the University
   3 Relations with the Foundation
Remarks for Tractor Test Museum Committee Meeting

--2--

V Action
A Carry out IV as necessary
B Determine possible future location of space in addition to tractor test museum. Old Horse Barn has been suggested
C Make:
1 One year plan
2 Five year plan
D RAISE MONEY
1 Explore public sources
2 Develop relations with Foundation
3 Appoint sub-committee (3-5 members) to supervise money raising activities
4 Develop list of potential sources
   a Corporate or other organizations
   b Groups of individuals such as Ag Eng Alumni, Farm or industry trade paper subscribers, etc.
5 Evaluate strengths such as: Tractor Test Program is exclusive, University association is unusual, might have support of professional societies, etc.
6 Anticipate handicaps
   a Timing—Many corporate sponsors have gone out of existence—Economy move as regards public funds—economic conditions, etc.
7 Prepare direct mail appeal campaigns for both corporate and individual potential donors
8 Prepare colorful mailing piece to be used as envelope stuffer
9 Plan on personal contact with large potential givers
10 Continual follow up on all of above