



Expansion

posts 6" top dia. 8' L. Cresote pressure treated.

Cable

ground level

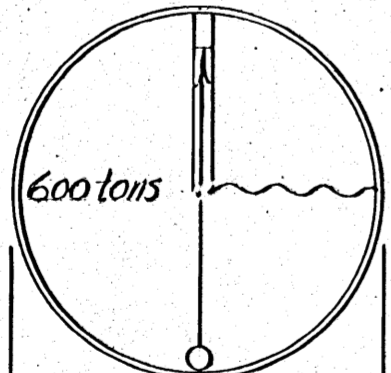
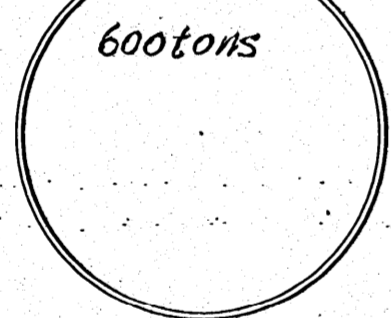
treated 2"x6"

1/2" bolts or lag screws.

post detail

This wall to serve as one side in expansion

Barn - Extension plan No. 5794
4" Concrete



slope 1/4" to 1/2" per lin. ft.

slope 1/4" to 1/2" per lin. ft.

Covered feeder
Extension plan No. 5864

water

CORRAL - Extension plan No. 5796
location optional

Optional
Barn gutter cleaner
or pit for manure
removal.
Optional
location

20ft

10ft

130ft

8ft

For expansion this direction
allow 20ft or more between silos

If protein supplement is not added at
time of filling this distance will have to
be increased in order to place supplement
tank with metering auger between silo and feedlot.

PLAN
scale 3/32" = 1' 0"

10

No. 5920-A

200 HEAD BEEF CATTLE FEEDLOT		
AUTOMATIC or SEMI-AUTOMATIC OPERATION		
Cooperative Extension Service in Agriculture and Home Economics State of Miss. Miss. State Univ. and U.S. Dept. of Agric. Cooperating		
Designed and Drawn by: Lee Miller Assoc. Extension Agric. Engineer		
MAY 7, 1963	NO. L M 1	SHEET 1 OF 1