

1/

January 1945

THE PLACKS MOUNTAIN POPULABIL LOG LUADER

al le l, silvigitu ist

A mobile log loss et has proved to be a key piece of equipment in logging to Blocks Mounta n Experimental Forest of the Cal for ia Forest and Rang Experiment Station. This research note describes the Blacks Mountain loader in detail for the information of potential users of this type of equipment. The loader is design d to facilitate light cutting, especially where trees susceptible to inject attack can be harvested before they become snags.

Much lighter cutting than is commonly attempted in old-grewth ponderosa pine is pract ced on the Blacks Mountain Experimental Forest which is situated in Lassen County on the northeastern plateau of Collifornia. rough careful selection o h garask trees, removal of 3 thousand board feet per acre has reduced lo ses from bark-beetle killing by 80 percent over the 6 year period of record, as compared with losses in adjacent uncut sounds. After losses were controlled, cuts were slight heavier for silvicultural purposes. In stands averaging 17 thousand coard feet of pine, he cut, by 100-acre compartments, has ranged from 22 thousand board feet per acre to 7 thousand board feet per acre on 5,640 acres. On the major portion, or 3,330 acres, the cut has averaged 3 thousand board f et per acre. I is light cutting was accomplish d without ser o sly increasing labor or equipment costs per unit of volume-

S aff much ran esponsible for the design and construction of this loader include Lavis S. Carleton, Marvin P. Hail, and Earl A. Morrow. In the proparation of this report, grateful acknowledgement is made to R. H. Langford and LV Fa K. Hail of the Division of Engineering, U. S. Forest Service, Collornia Region, for figures 3 and 4; and to M. M. DeMe, or and C. H & pasor of this Station for assistance with the draw Ings of specific, fors and the photograph in figure 2, respectively.

Light cutting, with rapid coverage of an area, involves frequent moves of truck landings. A readily moved log loader is therefore essential to economical logging. After loading by crosshaul, ordinary Aframe, and steel industrial crane, the Blacks Mountain portable log loader was designed and built. The loader has satisfactorily handled the 17 million bound for the total down the

A NETRIC TILM

The hoist is powered with an 85 h.p. engine. One drum carries the main line cable used in lifting logs, and the other drum carries the pullback line controlling the position of the boom. At the end of the main lift line drum a salvaged truck wheel has been attached to serve as a drum for the squirrel line or slack puller. Details of construct of the specificati

Industrial crane previously used in loading.
Is wheels are 9 feet apart center to center and together with the value weigh a ton. They add the weight and spread of bearing surface eeded to prevent the rig from tipping. The elimination of guy lines this purpose simplifies the construction of the rig and appreciably ases the speed of getting under way on moves and setting up for operation at new landings. The wheels used were drilled and tapped for plugs so that they could be filled with water to give an additional ton of weight if necessary. The steel-rimmed wheels were found to be much superior to wheels with pneumatic tires because of wheel bounce of tubber tires after sudden release of pressure. One precaution to observe in setting up is to be sure that the weight of the loader bears met on the sled base, rather than mainly on the wirels, in r

A second se

bi at the California Forest and Range Experiment Station, 329 Jannini Hall, Berkeley.



Mountain portable log loader.



Figure 2. Moling the Blacks Mountain loader with tractor and arou. The sate of travel averages 300 feet per minute.

When se on a slope, the rig is levelled by a log snoved benear the rear end. On the gentle slope at the landing shown in figure 1, may be noted that a small log has been wood. On the per slopes, larg r

Lically and across the bunks. From a position over the brow log, the boom is raised and the log is lifted simultaneously to the correct posi tion over the truck. Roughing up of trucks is kept to a minium. Because of better control in handling logs, loading hooks pull loose less fre quently than with an ordinary A frame, so that danger to the loading crew

The slack puller attachment facilitates reaching out across the landing for quick decking of logs against the brow log. This decking provides space near the loader for unk king tractor loans and makes repossible to use liss space for landing the state of the state

the move. The boom is set at the angle decessary to clear overhead limbs along the route. The tractor and arch filen nook onto the rear end of the rig, noist it, and proceed to the new larving as illustrated in figure 2. The route of travel is generally along roads, but in level going, furly free of rocks, it is possible to cut across country. With the rear end of the loader hoisted, most of the weight bears on the pair of large wheels, permitting the load to roll along easily.

PERFORMANCE

38 feet in length and up to 3 thousard board feet in volume. It is capable of making a direct line lift of 12 tons.

Volume loaded per day tas averaged 70 thousand board feet and mass reached a maximum of 120 thousand board feet. The rig could easily maintain a schedule of 125 thousand board feet provided reading time for moving landings, if logs and trucks were continuously available. Records of loading time, based on 955 truck loads amenaging 4,575 board feet and $7\frac{1}{2}$ logs per load, showed an average loading time of $13\frac{1}{2}$ minutes per truck. In table 1, average loading time is 70 mm in single logs and by thousand board feet for logs of difference top diameters inside bark. Logs larger than 44 inches in diameter are generally rolled onto the bunks by the loader, rather than lifted directly.

, averging 1,830 feet per move. Volume loaded per landing moves, he average rate of travel was timed at 300 feet per minute, and the average time required to hook onto the rig with tractor and arch, $9\frac{1}{2}$ minutes. This performance indicates that it is feasible to establish more lardings than with

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Log d.i.b. : small end :	Volume - Scribner Decimal C rule	: Loading time : per log	: Loading time per : 1,000 board feet
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Inches	Board feet	Minutes	Minutes
- 3,120 4.53	14 16 18 20 4 36 38 40	210 300 405 524 1,554 1,778 2,016 2,270 2,538	1.31 1.42 1.55 	6.24 4.74 2 2.26 2.08 1.94 1.83 1.74 1.66 1.59 1.54

while on thousand rought for any pur thousand coard reet.

O T AT SUPPOSED THEROJEN NT?

Treast of Blac Montel Inner' is selatively low considering its portability and efficiency. The estimated cost of the major items, if purchased new, and of labor in construction is as follows:

 Hoist
 \$2,650

 Wheels and axle
 315

 Wire rope
 108

 Blocks
 113

 3,186

 Labor
 500

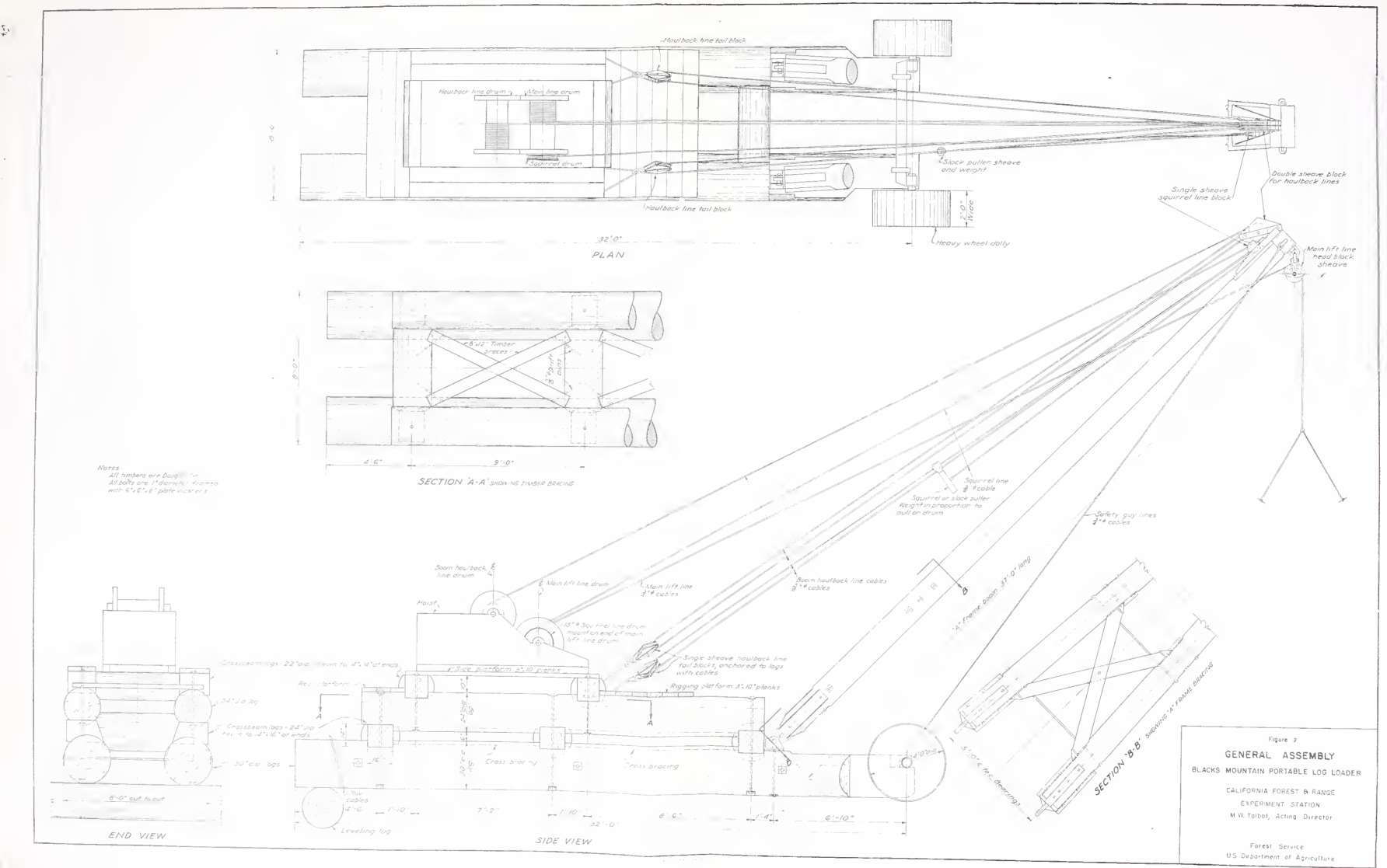
 Total
 \$3,686

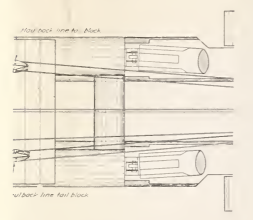
Small metal parts, such as channel iron, iron plates, steel pins, and bolts, can be made up from scrap material that always accumulates around oggi or at Orman Used engine can be salvaged for any res of heavy steel wheels or old Loggin 2 of tracks substituted for new equipment.

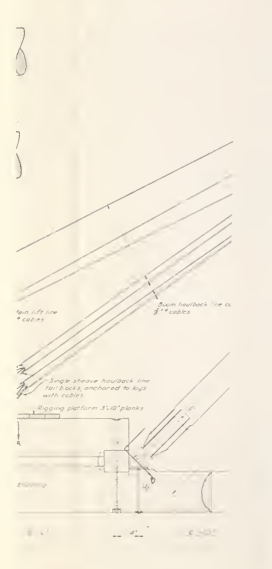
Maintenance and repair costs and lost time in connection with use of the rig have been negligible during two seasons of operation. Loading crews have found the rig easy to operate and work with.

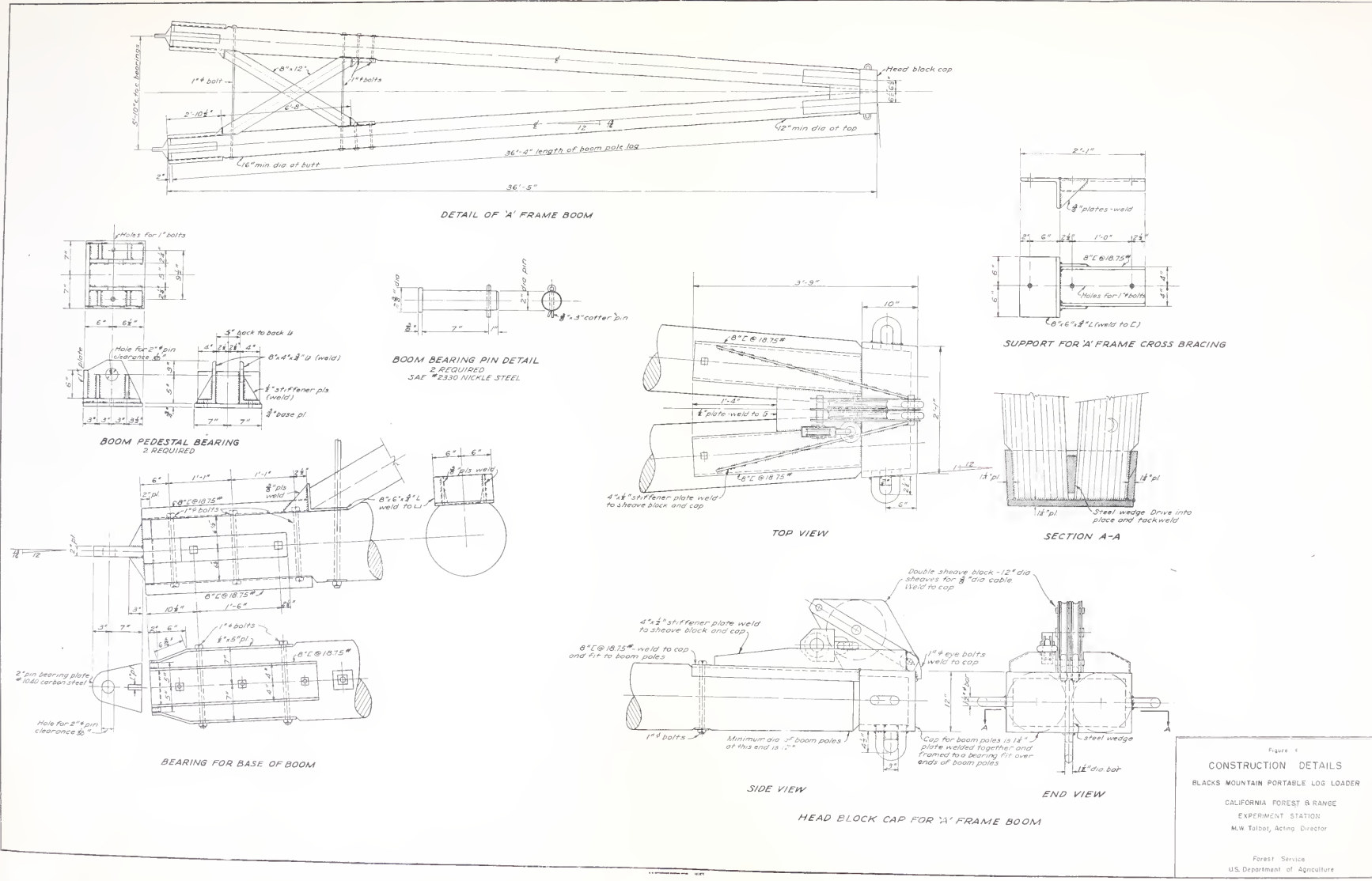
One suggested improvement is to lower the height of the bracing of the A-frame and raise the winch platform about a foot to secure better visibility for the winchman. Suggestions offering promise of further improvement in 1 sign of the ri are policied form rol this research net.

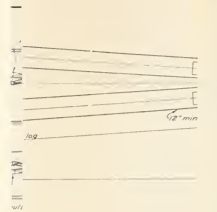
ut the interview of Susarville along the Susarville-Pittville road.



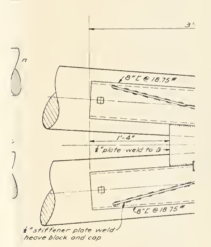






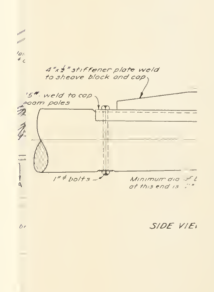


.



1





a é armanaire nothan shall - (2107)