

M O D O C N A T I O N A L F O R E S T

Spillway

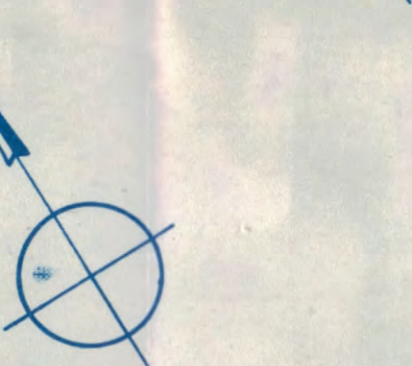
Jaquima

Reservoir

23  
T.43 N., R.7 E., M.D.M.

CAMP SITE  
160 Acres

21322



LEGEND  
 — Proposed Facilities.  
 — Future Facilities.

Note: Both the red and green lines within the limits of the right-of-way only to be graded now; only the lines colored red to be laid at this time.

Note: For Profile of Wye, see # 21402  
 For Detail Layout of Helper Facilities and Water Supply see plan # 21567  
 For proposed Signal Station Protection see S.D.1068

CONSTRUCTION C. P. Ry.  
 KLAMATH FALLS TO ALTURAS  
 Proposed Transfer Tracks and Water Station  
 AT SIDING No 10 - HACKAMORE  
 Pickering Lumber Co's Logging Center, Hackamore Camp,  
 Modoc County, Calif.

Plan "D" - Combined Passing Track  
 with Transfer Tracks on south side of Main Line.  
 Scale: 1" = 200 ft. Oct. 16, 1928.  
 Office of Chief Engineer, S.P. Co.

Revised Nov. 12, 1928 Revised Jan. 17, 1929  
 Revised Dec. 17, 1928 Revised Apr. 11, 1929  
 Revised July 30, 1929

High Water Elevation 4697.9  
 (Spillway to be widened at Elevation 4696.2.)

Detail of Turnout Alinement for  
 Transfer Tracks etc.  
 Scale: 1 in. = 50 ft.

Scale: 1" = 50'

Scale: 1" = 50'

T.C. 32° 57'  
 S.T. 95° 2' 48"

T.C. 28° 27'  
 S.T. 145° 2' 42"

Vacant

Vacant

Vacant

Vacant

Vacant

To Alturas

To Crank Spring

To Badger Springs

To Klamath Falls

Pickering Lumber Co.

Pickering Lumber Co.

Earth Fill Dam

PH. 4 7/8 FT. Lt. of "E" 5011.7162  
 PH. opp. Ph. of No. 10 Frog

PH. 4 7/8 FT. Lt. of "E" 5111.2122  
 PH. opp. Ph. of No. 10 Frog

PH. 24 7/8 FT. Lt. of "E" 4971.00  
 PH. opp. Ph. of No. 9 Frog

PH. 24 7/8 FT. Lt. of "E" 4961.1100  
 PH. opp. Ph. of No. 9 Frog

PH. 24 7/8 FT. Lt. of "E" 4951.1200  
 PH. opp. Ph. of No. 9 Frog

PH. 24 7/8 FT. Lt. of "E" 4941.0112  
 PH. opp. Ph. of No. 9 Frog

PH. 24 7/8 FT. Lt. of "E" 4931.0112  
 PH. opp. Ph. of No. 9 Frog

PH. 24 7/8 FT. Lt. of "E" 4921.0112  
 PH. opp. Ph. of No. 9 Frog

PH. 24 7/8 FT. Lt. of "E" 4911.0112  
 PH. opp. Ph. of No. 9 Frog

PH. 24 7/8 FT. Lt. of "E" 4901.0112  
 PH. opp. Ph. of No. 9 Frog

PH. 24 7/8 FT. Lt. of "E" 4891.0112  
 PH. opp. Ph. of No. 9 Frog

PH. 24 7/8 FT. Lt. of "E" 4881.0112  
 PH. opp. Ph. of No. 9 Frog

PH. 24 7/8 FT. Lt. of "E" 4871.0112  
 PH. opp. Ph. of No. 9 Frog

PH. 24 7/8 FT. Lt. of "E" 4861.0112  
 PH. opp. Ph. of No. 9 Frog

PH. 24 7/8 FT. Lt. of "E" 4851.0112  
 PH. opp. Ph. of No. 9 Frog

PH. 24 7/8 FT. Lt. of "E" 4841.0112  
 PH. opp. Ph. of No. 9 Frog

PH. 24 7/8 FT. Lt. of "E" 4831.0112  
 PH. opp. Ph. of No. 9 Frog

PH. 24 7/8 FT. Lt. of "E" 4821.0112  
 PH. opp. Ph. of No. 9 Frog

24

23

Scale: 1" = 50'

See detail above

See detail above

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