

T 3 S R 45 E W M

Sec 20 | Sec 21

29

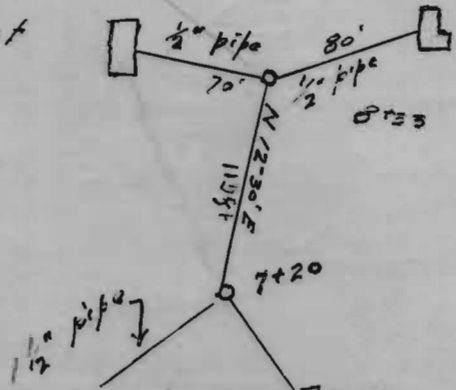
28

N 50° 45' W  
505'

Chalet

Cabin

Cabin #2



7x20

N 35° 0' W  
215'

Concrete Reservoir

3" steel pipe

N 25° 30' W  
215'

N 57° 30' W  
170'

Concrete Dam

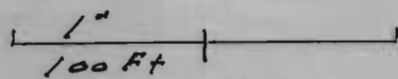
0700

SPRING CREEK



S 37° 24' E  
127 1/2 feet

Scale



RECEIVED  
 FEB 27 1945  
 STATE ENGINEER  
 SALEM, OREGON

T 3, S. R 45, E. W. M.

82M



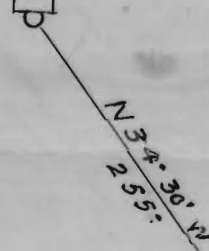
Sec 20      Sec 21

Ap. 23200

Sec 29

Sec 28

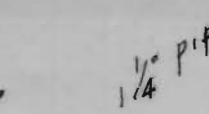
Challet



7120 = 0400

T

Cabin # 6



1/4" pipe

1/2" pipe

Reservoir



Extension of existing pipe line from this point for appropriations under Apps. # 23199, 23200. (not involved in this transfer)

Point of Diversion S 37° 24' E 1276 feet from NW corner of Sec 28

3" steel pipe



SPRING

CREEK  
Diversion Dam

23199

Martin-Dennis

Scale



1" = 100 Ft.