



- 1- PARIS WOOLEN MILL
- 2- WOOLEN MILL HYDROELECTRIC PLANT
- 3- GARDNER-BENNETT WAREHOUSE
- 4- GARDNER-BENNETT MILL
- 5- STAYTON PAINT SHOP
- 6- STAYTON CITY PUMPING PLANT
- 7- MT STATES POWER CO. OFFICE
- 8- STORAGE BUILDING
- 9- MT STATES POWER CO. HYDROELECTRIC PLANT
- 10- FISH LADDER INSTALLED 1940
- 11- SPILLWAY STRUCTURE
- 12- WESTERN BATT & BEDDING CO

**MAP OF**  
**NORTH SANTIAM RIVER**  
 SHOWING LOCATION OF  
 DIVERSION AND CONTROL STRUCTURES  
 AND OTHER WORKS  
 IN VICINITY OF  
**STAYTON OREGON**  
 PREPARED IN OFFICE OF STATE ENGINEER FROM  
 AERIAL PICTURES AND DATA SECURED IN FIELD  
 SCALE 1 INCH = 400 FT.  
 1940  
 SCALE OF FEET

*Note: No. 2, div. of City of Salem (19.)  
is actually located at point  
18 on map*

*Present pt. of diversion  
of Gardner-Bennett canal  
from North channel.*

12 7  
13 18

T 9 S. R. 1 W.  
T 9 S. R. 1 E.

9 10  
16 15

10 11  
15 14

11 12  
14 13

City of Salem  
Diversion No. 1

City of Salem  
Diversion No. 2

Gardner-Bennett  
diversion dam

NORTH SANTIAM RIVER

NORTH CHANNEL

SOUTH CHANNEL

STAYTON

ISLAND

FILTER  
BED

54" SUPPLY LINE  
36" SUPPLY LINE

STAYTON

STAYTON

STAYTON

Salem Power Canal

Salem Power Canal Channel

Gardner-Bennett Channel

Salem Power Canal  
Diversion Dam

Gardner-Bennett  
Diversion Dam

Settling basin

Stayton Co. exp.  
Cannery

Stayton Masonic  
Park

Murphy Gardner  
Lumber Co.

RECURRING  
STATION  
5929

RECURRING  
STATION  
5922 A  
ESTD 13, 1940

Spillway Channel from Gardner-Bennett  
Powerhouse

Gardner-Bennett  
Wasteway

Willamette Valley Water Company  
Ditch

NORTH SANTIAM HIGHWAY

SOUTHERN PACIFIC COMPANY