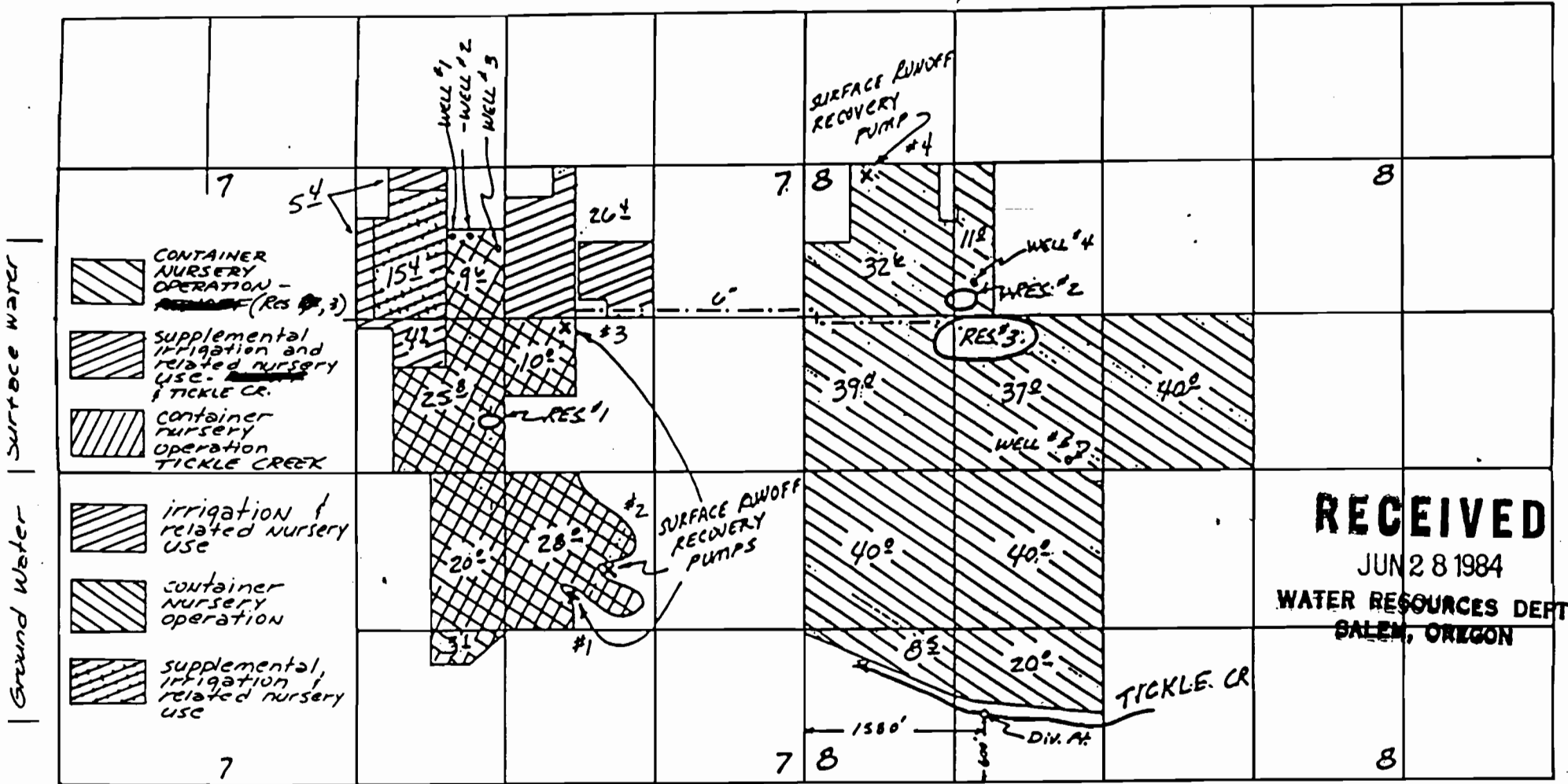


T.2S. R.4E. W.M.

SCALE: 4" = 1 MILE



Surface Water

Ground Water

RECEIVED
 JUN 28 1984
 WATER RESOURCES DEPT
 SALEM, OREGON

WELL LOCATIONS - WELL #1 600'S. / 850'E., WELL #2 600'S. / 1000'E., WELL #3 700'S. / 1260'E., ALL FROM THE N.W. COR. NE1/4 NW1/4 SEC 7, T2S, R4E
 WELL #4 1050'S. / 175'E. FROM THE N.W. COR. NE1/4 NW1/4 SEC. 8, T2S, R4E.
 WELL #5 50'N. / 300'W FROM THE CENTER SEC 8, T2S, R4E.

DIV. PTS LOCATIONS - TICKLE CR. 600'N. / 1500'E. FROM S.W. COR SEC. 8, T2S, R4E.
 RES. #1 450'N. / 100'W. FROM CENTER SEC. 7, T2S, R4E.
 RES. #2 1400'N. / 1250'W. FROM CENTER SEC. 8, T2S, R4E.
 RES. #3 1200'N. / 1250'W. FROM CENTER SEC. 8, T2S, R4E.

(4 Drainage ways)

#1 SURFACE RUNOFF - 1050'S., 550'E }
 #2 SURFACE RUNOFF - 850'S., 900'E } All from center section 7, T2S, R4E
 #3 SURFACE RUNOFF - 1250'N., 525'E }
 #4 SURFACE RUNOFF - 100'S., 550'E from N.W. COR. section 8, T2S, R4E.

THIS MAP PREPARED BY
 C. King
 ON INFORMATION FURNISHED BY
 ADP

Application No. R-68128 & 68024
 Permit No. R 9901 48577