



$\Delta = 100$ R.I.L.
 $\Delta = 3925'$ R.I.
 No Curve

Equation
 $536+38.2$
 $536+15.6$
 $536+15.6$
 $536+15.6$

From Sec. 29

Note: Bearings are from
 tract in NW4NW4-sec.29.

N25°41'E - R.R. Bearings from tie to R.R.
 in descriptive tract in NW4NW4-sec.29.
 T.4N. R.28E. (Accuracy not certain)

N29°22'E acc. to Bearings of Hermiston-Hinkle
 Market Road #30, from P.B. 150, page 594
 which is tract bordering "A" line Canal.
 (Canal may have been changed in mean time)

DEPARTMENT OF THE INTERIOR
 BUREAU OF RECLAMATION
 UMATILLA PROJECT-OREGON, EAST DIVISION.
 MAP SHOWING RIGHT OF WAY OF "A" CANAL.
 SHEET 4 OF 4. SCALE ONE INCH=400 FEET
 DRAWN H.R. Wessell APPROVED *[Signature]*
 HERMISTON, ORE. FEB. 20, 1926

3105-G-10.