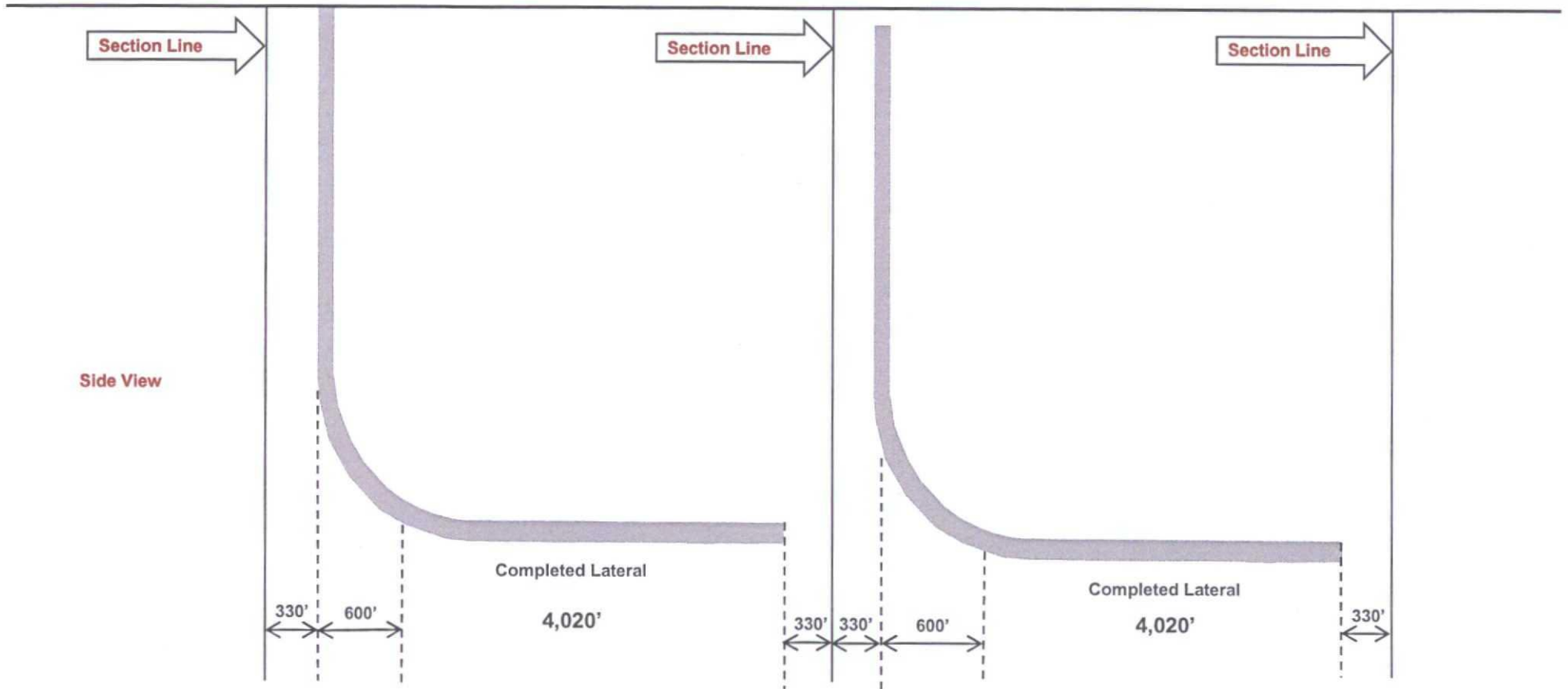


Assumes 330' offsets and 600' curve

For 2 sections, 2 wells
have 8,040' of
completed interval



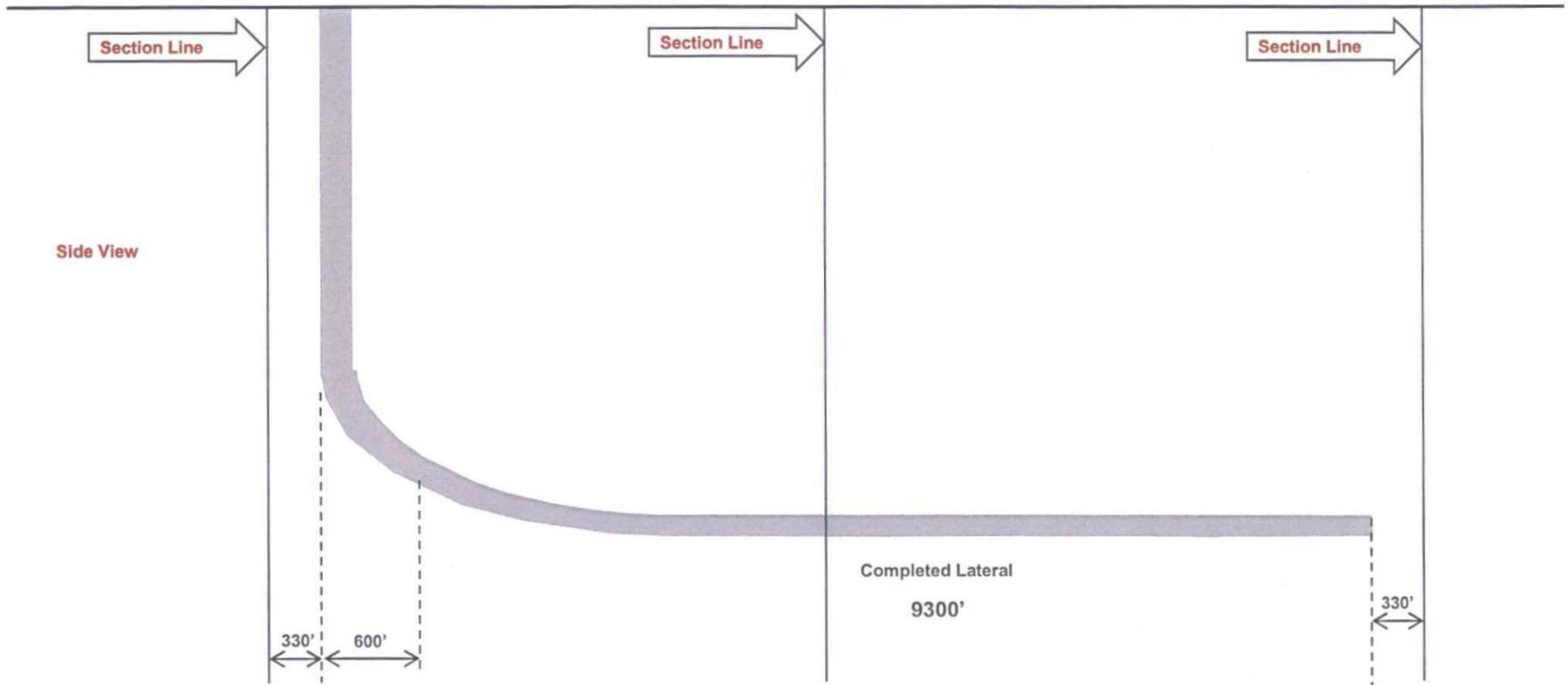
Completed Lateral Length Per Well=
 $5280 - 330 - 600 - 330 = 4,020'$
Two Wells = 8040'

Not to Scale

EXHIBIT 2

Assumes 330' offsets and 600' curve

For 2 sections, one well
has 9,300' of completed interval:
16% more than 2 separate wells



$$\text{Completed Lateral Length} = 5280 + 5280 - 330 - 600 - 330 = 9300'$$

Not to Scale