



10

3

19-

①

38

POLE # 326-235

POLE # 326-320

EANES Rd.

[illegible]
$$\begin{aligned}
& \frac{\partial}{\partial t} \left(\frac{1}{2} \rho v^2 \right) + \nabla \cdot (\rho v \otimes v) = -\nabla p + \mu \Delta v \\
& \quad + \text{other terms...}
\end{aligned}$$

EAVES Rd. &
 VENTOR Rd.

440,439

S.E.

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