

P

Name: \_\_\_\_\_

LRR

On the basis of your reading of the relevant literature, indicate whether the following statements are true or false and briefly document/justify your selection.

T It is easy to identify a paper cited by Sieberer et al. (2017) which (further?) explores a comparison between polymer and water flooding.

Yes (see Fig. 2)

Milton et al. (1983)  
Parks & Duvall (1984)  
etc.

F It is easy to identify at least one paper that cites Sieberer et al. (2017) in which the authors compare the key economic numbers (\$/ton oil recovered?).

incremental economics  
compared with the base case  
of water injection...

∅ Citing papers...

F It is easy to identify a paper cited by Considine et al. (2009) which supports or questions their main economic argument.

No... Most of these are reports

\$ 3.8 x 10<sup>9</sup> value added

\$ 400 x 10<sup>6</sup> taxes

↓

~ 10% tax (!?)

Gov.?

5% severance tax

+ 47 cents / 10<sup>3</sup> cuft

⇒ reduce drilling activity by > 30%

F It is easy to identify at least one paper that cites Considine et al. (2009) in which the authors provide an update regarding their main conclusion(s).

Non-peer-reviewed (report)

No!