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Journal Name:	Physical Science International Journal	
Manuscript Number:	Ms_PSIJ_30805	
Title of the Manuscript:	SIMUALTION STUDY OF POLYMER FLOOD PERFORMANCE ON OIL RECOVERY: EFFECT OF PSEUDOPLASTICITY	
Type of the Article	Original Research Article	

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PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Compulsory REVISION comments	 In the part of introduction and literature review, the polymer flooding advances are not reviewed clearly. The authors don't point out the problems in polymer flooding simulation. The recent references are not reviewed in this part. Polymer introduction in Eclipse simulation is not necessary in a paper for publish because I think for the commercial software, these functions are common for researchers who study polymer flooding simulation. The authors used ECLIPSE 100 as a tool to study the effect of pseudoplasticity of polymer flooding on oil recovery, so the formulas presented in this paper are not established or derived by the authors, but just cited from the software user guide. So this part can be simplified. In Figure 12, for water-wet rocks, the oil saturation is higher than that of oil-wet rocks at 1100days for Newtonian polymer. This is not a correct conclusion because for water-wet rocks, the sweep efficiency should be 	
	better than oil-wet rocks.	
Minor REVISION comments		
Optional/General comments		

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