

CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s)	Project Number
Anusha Ghosh	
	24257
Project Title	
Hydraulic Fracturing Using Sea Water	\wedge ())
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Abstract	
<b>Ubjectives/Goals</b> The purpose of this experiment was to explore the possibility of replaci	ng Dishwater with sea water to
create an effective hydraulic fracturing fluid. Hydraulic fracturing exten	sts oil and natural gas from rock
formations deep under the earth's crust using millions of gallons of res	water. Using sea water to replace
fresh water will lessen the impact of hydraulic fracturing on the environ	nment.
My hypothesis was: Sea water can be used as effectively as fresh water	for hydraulic fracturing by
varying the amount of gellant.	
Methods/Materials	
Besides water and sand, there are 3 main ingredients of hydraulic fractu	iring fluid - guar gum, which is a
fluid so that the sand can stay suspended, and haking so that the sand can stay suspended.	the pH of the fluid so that the
cross linker can work	s the pri of the fitted so that the
In my first experiment I made hydraulic fracturing fluid using the water	first by varying the amount of
guar gum between 1, 1.25, and 1.5 grams, and then varying the appount of baking soda between 0.1, 0.15,	
and 0.2 grams.	
In my second experiment I created hydraulic fracturing fluid using untreated sea water by varying the	
amount of guar gum between 1.25, 1.33, and 1.45 grams. Then I used sea water treated with calcium	
chloride and bleach, and found that along with varying the guar gum be	etween 1.25, 1.35, and 1.45 grams,
I also had to vary the amount of saking soda between 0.1 0.15, and 0.2 Posults	grams.
In the first experiment I found half 2 grams of guaroum 0.15 grams	of baking soda, and 0.08 grams of
boric acid produces the best viscosity for fracturing fluid made with tap water.	
In the second experiment I found that 1.45 grams of guar gum, 0.15 grams of baking soda, and 0.08 grams	
of boric acid produces the same ever of viscosity in untreated sea water as in tap water. However, for	
treated sea water, the best combination is 5 grams of guar gum, 0.08 grams of boric acid, and 0.35	
grams of baking soda.	
Conclusions/Discussion	
Sea water can be made as viscous as tap water by increasing the amoun	t of gellant and, as a result, can be
proven. However, the second part of the hypothesis was partly proven h	hist part of the hypothesis was because baking soda also had to be
adjusted in addition to varying the amount of gellant.	seeduse baking soud also had to be
Summary Statement	
My project explores the possibility of using sea water for hydraulic frac	eturing
My prove experies the possibility of using sea water for hydraune fracturing.	
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Help Received	
Father helped me complete my experiments; Dr. Lewis Norman and Ryan Carlyle answered questions and	
helped me through difficulties in the project.	