

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s) **Project Number** DeeAnn J. Kroeker 22468 **Project Title Gypsum's Effect on Soil Drainage Abstract Objectives/Goals** The objective of my project was to find out how much gypsum would help my oil drain water Methods/Materials I used three liter bottles with the bottoms cut off and cloth fastened at the nacks of the bottles. The samples contained; ten cups soil and one cup gypsum (10:1), ten cups soil and two cups gypsum (10:2) and five cups soil and five cups gypsum (5:5). I poured one cup of water in the bottles each day and let drain for 24 hours. I repeated this process for five days, each day recording the water amount that had drained. **Results** My results concluded that the 10:1 mixture (soil and gypsun) drained the most water. **Conclusions/Discussion** My research indicated that too much gypsum could adually have the opposite effect on drainage. This was what happened with the sample that had the most gyssum in a **Summary Statement** ing gypsum as a soil ammendment for water drainage, determining how much of it is needed for the maximum benefit. **Help Received** My dad helped me get my supplies and find research materials.