C.E. Exploration proposes to acidize Well 23-22 to enhance production of the well, in accordance with the attached procedure. A 15% solution of hydrochloric acid will be used (approximately 4000 gallons) to acidize the well, with water being pumped downhole prior to, during, and after the acid flush. A copy of the Material Safety Data Sheet for hydrochloric acid is attached for your review, along with standard industry safety procedures. The acid will be stored for a minimum amount of time on the wellpad in frac tanks. An earthern berm will be constructed around the tanks to contain any releases. All personnel will be briefed on hazard communication, emergency response and hazardous material handling instructions prior to the start of the job.