

ST. MARY'S UNIVERSITY
SAN ANTONIO 1, TEXAS

4 March 51

Dr. Stenzel,
Bureau of Economic Geology,
The University of Texas,
Austin, Texas.

Dear Sir:

Last year at this time I was one of your graduates in Geology 328. After graduation with a B. S. in August, I started teaching first-year geology here at St. Mary's. Having had forty-eight hours of geology, together with a promise to work on my master's as much as possible in the summer, got me the job.

Now I'm trying to line up a school, possibly on the quarter system, that teaches advanced lecture courses during the summer months. I hate to rob you of your time but, since I plan to do my work in structural geology, or possibly in geomorphology, I would like any suggestion you might have on a school strong in structural geology.

ST. MARY'S UNIVERSITY
SAN ANTONIO 1, TEXAS

-2-

Dr. Elkon once said, as I remember, that the University of Wyoming had a structural geologist reputed to be the best in the country. I have written their department for information.

If you have time, I'd certainly appreciate any suggestion toward a school that is strong in structural geology and that might offer courses, other than those in the field, in the summer. I, of course, plan a field problem as a thesis or dissertation but would want to do graduate lecture work to better prepare me for the field work.

Thank you for any consideration you may allow this imposition on your time.

Sincerely,
Frank L. Doyle