SUN FEDERAL #1 - LEA CO., NM RECOMPLETION REPORT (CONT'D)

11/14/92: Frac well with 37,000# sand and 15,200 gal. gelled KCl. Screened out on flush. Total load to recover was 319 bbls. Flowed back flush and frac fluid with sand. 261 bbl. load left to recover. $\frac{11/15/92-11/19/92:}{(<1\%)}$ Swabbed well. Showed some fluid entry with only slight (<1\%) oil cut. Recovered load. Pulled packer and set <u>CIBP at 4,500'KB</u>. Dumped 35' of cement on top of CIBP. Perforated Queen at 4,295-4,320'KB with decentralized bullet gun at 2 BSPF. 11/20/92: Picked up packer and TIH to 4,320'. Spotted 250 gal 7.5% NeFe. Pulled 2 joints and set packer. Acidize perfs with 1500 gal. 7.5% NeFe and ball sealers. 64 bbl. load to recover. Swabbed dry after recovering 29.7 11/22/92: Frac perfs with 40,000# 20/40 and 16,500 gal. gelled Borate Total load to recover approximately 750 bbls. Began to swab to X-link. recover load. Continue to swab. Continued to have good fluid entry 11/23/92-12/1/92: but only had 1-3% oil cut. 12/2/92: Put well on production to pump off load and test.