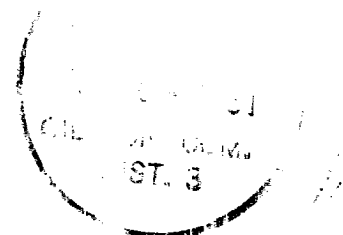
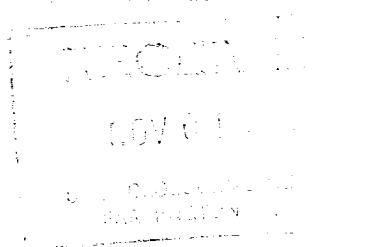


J. Glenn Turner Heirs

DAILY DRILLING SUMMARY

J. Glenn Turner Heirs #1 Federal 28
 SE/4 SE/4, Sec. 28, T30N-R9W
 San Juan Co., New Mexico
 Dakota Test - Estim. T.D. 7030 ft.



10/22/81 Moving on location and rigging up Drake Well Service Rig No. 21 for well completion.

10/23/81 PBTD 7036'. Went in hole with 3 7/8" bit, 4 1/2" casing scraper and 2 3/8" tubing and cleaned out to 7028' by steel line measurement (7035' by correlation log measurement). Ran Blue Jet cement bond and correlation log to PBTD. Top 2nd stage cement at 3166', top 1st stage-stringers @ 6200' and solid cement (95%) @ 6540'. Pressure tested casing to 4000 psi, held OK. Circulated hole with 2% KCl water. Spotted 250 gal. 10% acetic acid across Dakota formation and perforated with Blue Jet 6992.95, 6998, 7001, 7004, 07, 7010, 13 and 7015 with 9 shots - 0.45" perfs. Started in hole with RTTS packer and shut down for Sunday. Will sand-water frac Monday a.m., 10/26/81.