Form 3160-4
United States Dept. of the Interior
Bureau of Land Management
Well Completion or Recompletion Report and Log
Page Two

Gissler "B" #23 NM 2748

## 28. Casing Record (continued)

Supplemental Cementing Record

Ran  $5\frac{1}{2}$ " 17# casing to 3595'. Stage cementers @ 1354' and 2744'. Cemented TD to 2744' with 250 sks. C1 H, 6# salt, .2% CFR-3/sk. Cemented through 2744' stage cementer to 1354' with 200 sks. C1 H, 6# salt, 10# sand, .2% CFR-2/sk., 2% CaCl2, and 100 sks. Cl H, 4% CaCl2. WOC. This stage unsuccessful. Recemented through 2744' stage cementer to 1354' with 200 sks. C1 H, 4% CaCl2. WOC. Cemented  $274\overline{4}$ ' waterflow with 200 sks. C1 H, 6% gel, 200 sks. C1 H, 2% CaCl<sub>2</sub>. Closed stage cementer. Opened 1354' stage cementer. Cemented 1354' to base of salt with 300 sks. C1 H, 10# salt/sk. and 100 sks. C1 H, 4% CaCl2. WOC. Cemented 1354' waterflow with 200 sks. Cl H, 6% gel, 200 sks. C1 H, 2% CaCl2. Displaced cement to 1000', hit pressure (old cement rings). WOC. Drilled out top stage cementer, still leaking. Drilled out bottom stage cementer, still leaking. Squeezed 2744' stage cementer with 100 sks. C1 H, 6% gel, 100 sks. C1 H, 3# salt/sk., .2% CFR-3, 2% CaCl2. WOC. Squeezed 1354' stage cementer with 200 sks. Cl H, 6% gel, 200 sks. Cl H, 3# salt/sk., .2% CFR-3, 2% CaCl2. WOC. Drilled out, tested casing to 2000 psi, no leaks. Cementing complete.