## BELL LAKE 11 FEDERAL, WELL NO. 1

Items 31 and 32 Perforation Record:

 $\frac{15,447' - 15,482'}{w/2\%}$  (.34" 12) - 3000 gals 7-1/2% MS w/500 SCF N<sub>2</sub>/bb1, flush w/2% KCL wtr w/500 SCF N<sub>2</sub>/bb1, ISIP 5650#. Jetting recovered 8 to 10 BWPH w/est. 300 Mcf/d. Squeezed w/100 sx C1 H, pressure tested to 7500 psi, held o.k.

 $\frac{15,210' - 15,220'}{2}$  (.34" 10) - 2500 gals 7-1/2% morrow flow BC acid, 10% musol, 2 gals Claysta, 500 SCF N<sub>2</sub>/bbl. Jetted 3 times in 24 hours, rec. 1 BW each time. CIBP at 15,088' and spot 25 sx Cl C cmt.

 $\underline{14,883'}$  - 14,977' (.31" 9) - 3000 gals of Morflow BC 10% musol and 500 SCF  $N_2/$  bbl and 6000 gals Morflo BC 7-1/2% acid, flush w/2% KCL wtr.