

RICHFIELD OIL CORPORATION  
Lake McMillan Unit # 1

Data of drill stem test made on January 1, 1947.

A Johnston Drill Stem Tester was run from 2105' to 2125' with 20' of 5- $\frac{1}{2}$ " tail, 3/4" choke and no blanket.

The valve was open 1 hour with a fair blow throughout. 685' of fluid was recovered in the drill pipe, top 60' being salty sulphur water with a scum of dead oil and the remainder salty sulphur water. Hydrostatic pressure, 900#, Flow pressure 250-200#.