Rodeo Grounds, City of Williams ADWR # 55-584106, A-22-02 28 ACD, Well Depth 3,620 ft bls.

First water-level measurement attempted at this well by ADWR. The USGS reported the last water-level measurement at 2,858 ft bls.
Ron Young mans the pulley as Rick Herther operates the controls. Note the two cut pieces of plywood engineered to serve as a spooling swivel, simply ingenious!
Hope we don’t run out of tape!
Getting heavy!
Looking good. This might just work.
Easy does it.
No pictures were taken of the actual measurement because the device got too heavy and a third person was needed to hold it down.

Steady and still going down - only another 1,000 feet to go!
The water level was measured at 2,842.42 ft bls. This is by far the deepest water-level measurement in ADWR’s Basic Data history.

After a successful measurement, the tape and probe were retrieved from the well and spooled back on the base evenly. It was a good day!