## SPRINGS SWD

- 11/10/95 Drove to location and was unable to rig pulling unit up, wind too high.
- 11/11/95 Rig up pulling unit, pump paint down the tubing, unseat packer and pulled a 10 foot sub out and reset packer and try to pressure up on well--could not. Unseat packer and start out of the hole with the tubing. A hole was in one joint of tubing, lay joint of tubing down and finish pulling tubing and packer. Take packer to the shop and redressed.

Start back in the hole with the tubing and packer and had another joint of tubing bad--was crimped. Also replaced 2 collars that were bad.

Set packer at 2593 and no problems. Released packer and circulated packer fluid--160 bbls, reset packer and pressured up to 300# for 15 minutes, held. Put wellhead back together and started pumping water down the tubing. Pumped about 25 minutes. Pressure on tubing was about 600 to 800 lbs when packer came loose and moved up the hole. Shut everything in till Monday.

11/12/95 Shut down

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11/13/95 Check packer shear ring, sheared. Called Rice and pulled out of the hole. Put new shear ring on packer and went back into hole. Set packer at 2577.02 and tested. Tested ok, unseat packer and pump packer fluid. Reset packer and test backside of casing to 300# for 15 minutes, held. Put pump back on and started pumping disposal.

> Replaced 4 joints of tubing. Took two 10 foot subs and one 4 foot sub out of well. There are 83 joints of tubing in the well at 2577.02. The packer is a Baker AD-1, size 8 5/8". Tubing is 2 3/8" Duoline 20. Wellhead is a 9 3/4" screw on.