

TRUCKERS #2 WELL FILE

- 7-24-91 Rigged up DA&S and pull 2 3/8" tubing. Pulled 63 joints and a piece - 2,011'. Left 86' in the well. Ran an impression block back in the well on the end of the tubing and pulled back out. 5 1/2 " casing parted at 1,916' and at 2,026'. Shut down for the day.
- 7-25/91 Picked up overshot and 2 7/8" work string and went in the hole. Could not get to the tubing. Pulled back out of the hole and went back in the hole with an impression block. Pulled back out of the hole and looked at impression block. Go back in the hole with drill collars and 4 1/4" swedge. Swedged casing out about 4' at 2,026'. Pulled out of the hole and laid down the 4 1/4" swedge and picked up 4 3/4" swedge. Swedged casing out to same spot - 2,026'. Pulled out of the hole and shut down.
- 7-26-91 Go in the hole with 4 1/2" impression block. When to 2,165' and hit something. This is 139' past where we were at 2,026. Pulled out of the hole. Tubing was dragging coming out. Had 6 badly bent joints of tubing. Go back in the hole to 1,868' with a packer and tested the casing to 500# for 30 minutes. Lost 30# in that time frame. Pulled out of the hole with the packer and 2 7/8" tubing. Laid all the 2 7/8" tubing down. Laid collars down and started back in the hole with the 2 3/8" tubing. Shut down for the day.
- 7-27-91 Finished going in the hole and started drilling with 4 1/2" blade bit with cutright on it. Drilled 4' and bit torqued up. Could go in the hole, but could not turn the tubing. Pulled out of the hole - had 2 joints of bent pipe. Shut down for the day.
- 7-28-91 Shut down.
- 7-29-91 Picked up 2 7/8" tubing and tapered mill. Went in the hole and started to mill at 2,021'. Milled to 2,051'. Worked tapered mill in and out of the casing or tight spot with tubing turning. Stopped turning tubing and went down about 15' to 20'. No trouble going down, but could not turn the tubing. Pulled out of the hole. The bottom 2 joints were bent. Shut down for the day.
- 7-30-91 Ran all the 2 3/8" tubing in the hole out of the derrick and came out laying it down on the rack. Put 4 1/2" bit on 2 7/8" tubing and went in the hole to 2,026' and started drilling. Drilled to 2,116' and shut down for the day.

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