

NELSON #K-43

WELL DATA:

2 1/2" casing, cemented to surface

No record of tubing depth

Perforations: 653'-673' ("B" Section)

April 6, 1982:

Rigged up Flextube. Blew well down to a T.D. of 705'. Soaped well three different times and recovered alot of frac sand, rock salt, hard scale, and some paraffin. Blew well down. Rigged down.

May 24, 1982:

Well is on time clock; no 5-gallon test.

July 10, 1995:

Ran SLM to T.D. of 665'.

December 13, 1995:

Replaced 26 joints (650') of pumping string from wash pipe.

November 21, 1997:

Pulled and repaired; cups off; dressed pump. Ran SLM to 666'. Lower 6' of perforations covered.

December 10, 1998: Problem: Well will not pump down. Will try larger pump.

Using Company pulling unit, pulled 1" and pump. Ran blade reamer to 702'. Ran 2" traveling plunger 6' pump, but would not go to bottom.

December 11, 1998:

Ran fluted 2 1/2" reamer down to seating nipple, 650'. Washed with one gallon ESA-96, one gallon ESA-91 and one quart ESA-50. Ran 2" traveling plunger pump, bottom gas escape holdown, with no gas valve on plunger.