## BAYTECH, INC. - FEDERAL 30 COM. NO. 1 WELL (RE-ENTRY)

## 1,090' FNL & 560' FEL Section 30, Township 22 South, Range 25 East, Eddy County, New Mexico

| 02/22/95 | RU and pulled off wellhead.<br>cement bond log. TD 9,060'.<br>SI.  | Began pumping fresh wtr. RIH to run<br>TOC 7,160'. POH. Installed wellhead.                   |  |
|----------|--|---|--|
|          | DWC \$3,000  | CWC \$3,000   |  |
| 02/23/95 | SI. WOCU.  |   |  |
| 02/24/95 | SI. WOCU.  |   |  |
| 02/25/95 | SI. WOCU.  |   |  |
| 02/26/95 | SI. WOCU.  |   |  |
| 02/27/95 | SI. WOCU.  |   |  |
| 02/28/95 | SI. WOCU.  |   |  |
| 03/01/95 | SD due to weather.   |   |  |
| 03/02/95 | SD due to weather.   |   |  |
| 03/03/95 | SD due to weather.   |   |  |
| 03/04/95 | SD due to weather.   |   |  |
| 03/05/95 | SD due to weather.   |   |  |
| 03/06/95 | Prep to MICU.  |   |  |
| 03/07/95 | MICU.  |   |  |
| 03/08/95 | RUCU. Started in hole w/tbg.   |   |  |
|          | DWC \$3,000  | CWC \$6,000   |  |
| 03/09/95 | POH w/tbg. RIH w/tapered mill, DC's and set of jars. Worked back<br>into csg. Had tight spots @ 4,575' and 4,600'. Csg parted @<br>4,630'. Worked thru 4,714'. Cleaned pipe. Broke circ - 2 BPM @<br>300 psi. Circ'd thru bradenhead - 3 BPM @ 0 psi. Pulled up thru<br>part. Tried to work back into csg; could not get thru. POH and<br>SDFN. Prepare to run csg alignment tool. |   |  |
|          | DWC \$5,435  | CWC \$11,435  |  |
| 03/10/95 | RIH w/4-5/8" bit; tagged (<br>tapered mill; tagged @ 4,6<br>tbg and LD DC's. Prep to pu  | 9 4,630'. Could not get through. PU<br>530'. Could not get into csg. Pulled<br>11 5-1/2" csg. |  |
|          | DWC \$4,800  | CWC \$16,235  |  |
| 03/11/95 | RU to pull 5-1/2" csg. PU<br>csg. Found bad csg (last<br>SDFN.   | csg w/5-1/2" spear. Pulled 4,528' 5-1/2"<br>6 jts - cracked collars and pitted).              |  |
|          | DWC \$5,000  | CWC \$21,235  |  |
| 03/12/95 | SD.  |   |  |
| 03/13/95 | SD.  |   |  |