## NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

| አለርብ                    | DANA HESS (YOF                        |                                       | NEW MEXICO PACK         |   | a Apache "A"   | Well                                     |
|-------------------------|---------------------------------------|---------------------------------------|-------------------------|---|----------------|--|
| peratorAME              |                                       |                                       |                         |   |                |  |
| ocacion<br>f Well• Imit | N Sec. 2                              | 3 Two 25N                             | Rge                     | . 5W  | County         | Rio Arriba                               |
| . Well' Ollic           |                                       |                                       | Type of Prod.           | Method  | of Prod.       | Prod. Medium                             |
| N                       | lame of Reser                         | voir or Pool                          | (Oil or Gas)            | (Flow or                                      | Art. Lift)     | Rio Arriba Prod. Medium (Tbg. or Csg.)   |
| per                     | er                                    |                                       | Gas                     | Flow  |                | Csg.                                     |
| wer                     |                                       |                                       |                         | 77.   |                | The .                                    |
| mpletion D              | akota                                 |                                       | Gas                     | Flo   | W .            | Tbg.                                     |
|                         |                                       | PRE-F                                 | LOW SHUT-IN PRE         | SSURE DATA                                    |                | Stabilized?                              |
| per Hour, da            | ate                                   | Length time shu                       | of<br>t-in <sup>5</sup> | SI pres                                       |                | (Yes or No) No                           |
| mpl Shut-               | in 4-28-85                            | time shu                              | <u>t-in</u>             | psig  |                | Stabilized?                              |
| wer Hour, da            | ate<br>in 4-28-85                     | Length                                | of<br>t-in3             | SI pres                                       | 440            | (Yes or No) No                           |
| mpl Shut-               | in 4-20-03                            | time snu                              | FLOW TEST NO            | ) ]   |                | (100 01 1/07                             |
|                         | (1                                    | <u></u>                               | LION IDDI MO            | Zone pr                                       | oducing (Uppe  | r or Lower):                             |
| mmenced at              | (hour, date)                          | Pres                                  | sure                    | Prod. Zone                                    |                |  |
|                         |                                       | Honer Compl.                          | Lower Compl.            |   | Ren            | arks                                     |
| our, date)              | STIICE.                               | oppor compact                         |                         |   |                |  |
| 4-29-85                 | 24                                    | 200                                   | 392                     |   |                |  |
|                         |                                       |                                       |                         |   | •              |  |
| 4-30-85                 | 48                                    | 210 .                                 | 410                     |   |                |  |
|                         |                                       |                                       |                         |   |                |  |
| 5-1-85                  | 72                                    | 220                                   | 440                     |   |                |  |
|                         | 0.6                                   | 220                                   | 139                     |   | Open Dako      | ta                                       |
| 5-2-85                  | 96                                    | 229                                   | 132                     |   | Open Dako      |  |
| 5-3-85                  | 120                                   | 260                                   | 141                     |   |                |  |
| 3-3-63                  | 120                                   | 1-200                                 | 111                     |   |                |  |
|                         |                                       |                                       |                         |   |                |  |
| roduction ra            | te during te                          | st<br>esed on                         | Bhls. in                | Hrs   | s. Gra         | GOR                                      |
| 11:                     | ם מיזטם                               | MCEPD. Tested                         | thru (Orifice o         | or Meter):                                    | orifice        |  |
| 38:                     | <u> </u>                              | MTD-T                                 | PEST SHUT-IN PRI        | ESSURE DATA                                   |                |  |
| pper Hour, d            | ate                                   |                                       | of                      |   | 3S•            | Stabilized?                              |
| compl Shut-in time shu  |                                       |                                       | ıt-in                   | psig  |                | (Yes or No)                              |
| ower Hour, date Lengt   |                                       | Length                                | of SI pre               |   | 5S•            | Stabilized?                              |
| ompl Shut-              |                                       | time shu                              | ıt-in                   | psig  |                | (Yes or No)                              |
|                         |                                       |                                       | FLOW TEST N             | 0. 2  | moducing (Upp  | er or Lower):                            |
| ommenced at             | (hour, date)                          | **                                    |                         | Prod. Zone                                    | roducing (opp  | ci di zamery.                            |
| Time                    | Lapsed time                           | Ilman Compl                           | Lower Compl.            | Temp.   | Rei            | marks                                    |
| hour, date)             | since **                              | Obber Compr.                          | Hower compact           |   |                |  |
|                         |                                       |                                       |                         |   |                |  |
|                         |                                       |                                       |                         |   | -              | •  |
|                         |                                       |                                       |                         |   |                |  |
| <del></del>             |                                       |                                       |                         |   |                | C. C |
|                         |                                       |                                       |                         | A   | AY 2 0 1985    | [6]                                      |
|                         |                                       |                                       |                         | 1944  | - 5 1303       |  |
|                         |                                       |                                       |                         |   | CON. DIV       |  |
|                         |                                       |                                       |                         |   | CON. DIV       | •1                                       |
|                         |                                       |                                       |                         | <del> </del>                                  | -101. 3        |  |
|                         |                                       |                                       |                         |   |                | ž.                                       |
| 3                       | 1                                     | <u> </u>                              | <u></u>                 | <del></del>                                   |                |  |
| roduction re            | ate during to                         | nased on                              | Bbls. in                | Hrs.  | Grav.          | GOR                                      |
| )11:                    | DOLD !                                | MCFPD: Teste                          | d thru (Ori ice         | or Meter):                                    |                |  |
| as:                     |                                       |                                       |                         |   |                |  |
| TMARKS:                 |                                       | A                                     |                         |   |                |  |
| TE-Determo              |                                       |                                       |                         |   |                |  |
|                         |                                       |                                       |                         | ۱۳۵۰ البود الودر البرون البراد والإيراد السود |                |  |
| heraby cer              | tify that the                         | information                           | herein contains         | ed is true s                                  | and complete t | to the best of my                        |
| mowledge.               | •                                     |                                       |                         |   |                |  |
|                         | A                                     | 4/14 > 1. 1Usis                       |                         |   | HESS CORPORA   |  |
| Approved:               | <u> </u>                              | 11 6 0 1930                           | <u> </u>                | 0.1   | 0-1            |  |
| New Mexico              | Oil Conserva                          | MAY としょりは<br>tion Commissio           | n By <u>o</u>           | Sunda   | Johns          |  |
| Original Sig            | ined by CHARLES (                     | <b>GHOLSON</b>                        | m*13                    | ,<br>Product                                  | ion Technicia  | n  |
| Ву                      | · · · · · · · · · · · · · · · · · · · | · · · · · · · · · · · · · · · · · · · |                         |   |                |  |
|                         |                                       | TOD DICT #9                           | Da <b>ž</b> a           | May 17,                                       | 1985           |  |
| Title DEPUTY            | UIL & GAS INSPE                       | CFOR, DIST. #3                        | Date                    |   |                |  |