## NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

| 78.75.45   |  |               | NEW PEXICO PACE  |  |                            | Well                           |
|--|--|---------------|------------------|--|----------------------------|--------------------------------|
|  | ERADA HESS   | LORPORATION   | Le               | ase Jicaril                                  | la Apache "F"              | No5                            |
| ocation of Well • In                                   | it J Sec. 10   | 6 Two. 25N    | I Røe            | . 5W   | County                     | Rio Arriba                     |
| T METT! OU   |  | * "F" <u></u> | Type of Prod.    | Method                                       | of Prod.                   | Prod. Medium                   |
|  | Name of Reser  | rvoir or Pool | (Oil or Gas)     | (Flow or                                     | Art. Lift)                 | (Tbg. or Csg.)                 |
| Jpper<br>Completion F                                  | ictured Cliff  | S             | Gas              | Flow   | <del></del>                | Csg.                           |
| Lower Chacra   |  | Gas           | Flow             |  | Tbg.                       |                                |
| completion C   | and a  | PRE-F         | LOW SHUT-IN PRE  |  |                            |                                |
| Jpper Hour,  | date   | T h           | 2.6              | SI pres                                      |                            | Stabilized?                    |
| compl Shut-in 4-28-85   time sh                        |  | it-in 3       |                  |  | (Yes or No) No             |                                |
| Lower Hour, date Compl. Shut-in 4-28-85 Lengt time s   |  |               | of<br>t-in 3     | SI press. psig 50                            |                            | Stabilized?<br>(Yes or No) Yes |
| Compl Snut   | ,-in 1:20 03   | 1 Cline Sile  | FLOW TEST NO     | ). 1   |                            | (100 0,0)                      |
| commenced at   | (hour, date)   | *             |                  |  | oducing (Uppe              | r or Lower):                   |
| Time   | Lapsed time  | Pres          |                  | Prod. Zone                                   |                            |                                |
| (hour, date)   | since*   | Upper Compl.  | Lower Compl.     | Temp.  | Rem                        | arks                           |
| 4-29-85  | 24   | 200           | 50               |  |                            |                                |
| 4-30-85  | 48   | 260           | 50               |  |                            |                                |
| 5-1-85   | 72   | 280           | 50               |  |                            |                                |
| 7-1-07   | + '-   |               |                  |  |                            |                                |
|  |  |               |                  |  |                            |                                |
|  |  |               |                  |  |                            |                                |
|  |  |               |                  | ·  |                            |                                |
| Production r   | rate during te   | st<br>ased on | Rhle. in         | Hrs  | Gra                        | ıv. GOR                        |
| Jil:No Mod   | ter  | MCFPD: Tested | thru (Orifice    | or Meter):                                   |                            | .vGOR                          |
|  |  | MID-1         | LEST SHOT-IN LUI | FOOOUR DATA                                  |                            |                                |
|  |  |               | of               | SI press.                                    |                            | Stabilized?<br>(Yes or No)     |
| Compl Shut-in time shu Lower Hour, date Length         |  |               | ut-in<br>of      | SI press.                                    |                            | Stabilized?                    |
| Compl Shut   | :-in   | time sh       | ut-in            | psig   |                            | (Yes or No)                    |
|  |  |               | FLOW TEST N      | 0. 2   | roducina (Unno             | or or Lowert.                  |
| Commenced at (hour, date)**  Time Lapsed time Pressure |  |               | ssure            | Zone producing (Upper or Lower):  Prod. Zone |                            |                                |
| Time   | Lapsed time  | Upper Compl.  | Lower Compl.     |  | Ren                        | narks                          |
| modi dast  |  |               |                  |  |                            |                                |
|  |  |               |                  |  | REINE                      | n                              |
|  |  |               |                  |  |                            |                                |
|  |  |               |                  |  | S E   V E  <br>AY 2 0 1985 |                                |
|  |  |               |                  | M  | AY 2 0 1363                |                                |
|  |  | <del> </del>  |                  | 011  | CONT. BIV.                 | <del></del>                    |
|  |  |               |                  |  | DIST. 3                    |                                |
|  |  |               |                  |  |                            |                                |
| Production :   | rate during te   | st            |                  |  | C                          | ann                            |
| Oil:   | BOPD b   | ased on       | Bbls. in_        | Hrs.   | Grav.                      | GOR                            |
| Gas:   |  | MURPU; Teste  | n cuta (otitica  | or Meder /.                                  |                            |                                |
| REMARKS:   |  | <b></b>       |                  |  |                            |                                |
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| I hereby ce knowledge.                                 | rtify that the   | information   |                  |  |                            | o the best of my               |
| Annuary -  | •  | AAY 20,198    | Operat           | or AMERAD                                    | OA HESS CORPOR             | ATION                          |
| New Mexico   | Oil Conservat  | ion Commissio | n By             | Linda  | Johns                      | on                             |
| Origina<br>By  | I Signed by CHARLES  | GHOLSON       | Title_           | Produc                                       | ction Technici             | an                             |
| Title DEPU   | TY OIL & GAS INSPI   | ictor, dist#3 | Date             | May 17                                       | 7, 1985                    |                                |