| PO Drawer DD, Artesi  | PO Box 1980, Hobba, NM 88241-1980<br>Po Box 1980, Hobba, NM 88241-1980<br>District II<br>PO Drawer DD, Artesia, NM 88211-0719<br>OII COMDEN       |                  |  |   |   |   |   | Form<br>Revised February 10<br>Instructions  |                                     |                                       |  |
|---|---|------------------|--|---|---|---|---|--|-------------------------------------|---------------------------------------|--|
| District III<br>1000 Rio Brazos Rd., Aztee, NM 87410  |   |                  | OIL CONSERVATION DIVISION<br>PO Box 2088<br>Santa Fe, NM 87504-2088          |   |   |   | [ ;   | Instructions of<br>Submit to Appropriate District  |                                     |                                       |  |
| Nutrici IV<br>O Box 2088, Santa Fe  | e, NM \$7504-2088   |                  | Jana   | re, nm  | 8750                                    | 4-2088  |   |  |                                     |                                       |  |
|   | REQUEST   | <b>FOR</b>       | ALLOWA   | BLE AN  | D AI                                    | JTHORIZA  | TION TO   | TDAN   |                                     | IENDED REI                            |  |
| AMERADA H   |   |                  | name and Addr  |   |   |   |   |  | GRID Num                            |                                       |  |
| AMERADA HESS CORPORATION<br>DRAWER D<br>MONUMENT, NEW MEXICO 88265  |   |                  |  |   |   |   |   | 000495   |                                     |                                       |  |
| MUNUMENT,   | NEW MEXIC(  | ) 88265          |  |   |   |   |   | * Reason for FUing Code<br>12 Bbls. OIL/DAY  |                                     |                                       |  |
| * API Num<br>30 - 025-32572   | <sup>1</sup> Pool Name  |                  |  |   |   | R   | RT 442 MCFGPD                                       |  |                                     |                                       |  |
| 'Property (   | EUMONT YATES 7RQ  |                  |  |   |   |   |   |  | Pool Code<br>80                     |                                       |  |
| 000108  | ' Property Name<br>H.L. HOUSTON GAS COM   |                  |  |   |   |   |   | the second s | Vell Number                         |                                       |  |
| I. <sup>10</sup> Surfac   | ce Location   |                  | <u>L. NUUSTU</u>   | N GAS CL  | )M                                      |   |   |  |                                     | 4                                     |  |
| Ul or lot no. Section   |   | Range            | Lot.Ida  | Feet from t   | he                                      | North/South Li  | e Feet from th                                      | e East   | West Loc                            | County                                |  |
| H 7   | 21S<br>m Hole Loca  | <u>36E</u>       |  | 1723  |   | NORTH   | 1310  |  | EAST                                |                                       |  |
| UL or lot no. Section   | Township  | Range            | Lot Ida  | Feet from t   | ······                                  |   |   |  |                                     | LEA                                   |  |
|   |   |                  |  | rea irons (   | De .                                    | North/South In  | Feet from the                                       | e Fast   | West Hae                            | County                                |  |
|   | iucing Method Cod   | e " Ga           | Connection Da  | L <sup>14</sup> C-12  | 9 Permi                                 | Number  | " C-129 Effecti                                     | ve Date  |                                     |                                       |  |
| P<br>I. Oil and Ga  | F<br>F Transporte   | 9-2              | 3-94   |   |   |   |   |  |                                     | 25 Expiration Da                      |  |
| Transporter   |   | TRASporter       | Name   |   | H POD                                   |   |   |  | ·                                   |                                       |  |
| OGRID   |   | and Addre        |  |   | - FOD                                   | <sup>n</sup> O/G  |   | <sup>12</sup> POD <sup>12</sup><br>and   | ULSTR Loc<br>Description            | ecies                                 |  |
| Sec. Shite is himsen  | GPM GAS COF<br>4044 PENBRC  | ООК              | ION  |   | G G                                     |   |   | GPM SALES METER NO 15569   |                                     |                                       |  |
|   |   | 9762             |  |   |   |   | LOCATED IN UNIT H, SEC. 7,<br><u>T-21S, R-36</u> E. |  |                                     |                                       |  |
|   |   |                  |  |   |   |   |   | <u></u>  |                                     |                                       |  |
|   |   |                  |  |   |   |   |   |  |                                     |                                       |  |
|   |   |                  |  |   |   |   |   |  |                                     |                                       |  |
|   |   |                  |  |   |   |   |   |  |                                     |                                       |  |
|   |   |                  | an a tha an guile from the cash and a  |   |   |   |   |  |                                     |                                       |  |
|   |   |                  |  |   |   |   |   |  |                                     |                                       |  |
|   |   |                  |  |   |   |   |   |  |                                     |                                       |  |
|   | <sup>7</sup> ater   |                  |  |   |   |   |   |  |                                     |                                       |  |
| Produced W<br><sup>B</sup> POD  | <sup>7</sup> ater   |                  |  | PO * PO   | DULST                                   | R Location and D  | excription  |  |                                     |                                       |  |
| <sup>*</sup> POD<br>Well Complet  |   |                  |  | × PO  | D ULST                                  | R Location and D  | esc ription   |  |                                     |                                       |  |
| <sup>B</sup> POD  | tion Data   | Ready Dat        |  | * PO  |   | R Location and D  |   |  |                                     |                                       |  |
| <sup>B</sup> POD<br>Well Complet<br><sup>B</sup> Spud Date  | tion Data   |                  |  | " 11  |   | R Location and D  | excription<br>* PBTD                                |  | <sup>17</sup> Pi                    | Toration                              |  |
| <sup>a</sup> POD<br>Well Complet  | tion Data   |                  | Le<br>Lising & Tubing S  | " 11  |   | R Location and D  |   |  | <sup>27</sup> Pr                    |                                       |  |
| <sup>B</sup> POD<br>Well Complet<br><sup>B</sup> Spud Date  | tion Data   |                  |  | " 11  |   |   |   |  |                                     |                                       |  |
| <sup>B</sup> POD<br>Well Complet<br><sup>B</sup> Spud Date  | tion Data   |                  |  | " 11  |   |   |   |  |                                     |                                       |  |
| <sup>B</sup> POD<br>Well Complet<br><sup>B</sup> Spud Date<br><sup>Hole Size</sup>  | tion Data   |                  |  | " 11  |   |   |   |  |                                     |                                       |  |
| <sup>B</sup> POD<br>Well Complet<br><sup>B</sup> Sped Date<br><sup>M</sup> Hole Size<br>Well Test Da  | tion Data   | и Са             |  | " 11  |   |   |   |  |                                     |                                       |  |
| <sup>B</sup> POD<br>Well Complet<br><sup>B</sup> Spud Date<br><sup>Hole Size</sup>  | tion Data   | и Са             |  | " 11<br>4ze   | D                                       |   | " PBTD  | 340 re   | <sup>3</sup> Sacks C                | tocal                                 |  |
| <sup>#</sup> POD<br>Well Complet<br><sup>#</sup> Sped Date<br><sup>#</sup> Hole Size<br>Well Test Da  | tion Data   | и Са             | rest D   | " 11<br>Aze   | 27 Tr                                   | <sup>11</sup> Depth Set   | " PBTD  |  | <sup>3</sup> Sacks C                |                                       |  |
| <sup>B</sup> POD<br>Well Complet<br><sup>B</sup> Sped Date<br><sup>Hole Size</sup><br>Well Test Da<br><sup>Date New Oil</sup>   | tion Data   | <sup>31</sup> Ca | * Test D   | " II<br>lize  | 27 Tr                                   | <sup>11</sup> Depth Set   | " PBTD  |  | <sup>33</sup> Secks C               | tocal                                 |  |
| B POD<br>Well Complet<br>B Sped Date<br>M Hole Size<br>Well Test Da<br>Date New Oil<br>Choke Size<br>reby certify that the rule<br>of that the information  | tion Data<br>sta<br>Gas Defivery<br>" Oil   | y Date           | × Test D   | " II<br>file  | 27 Tr                                   | <sup>10</sup> Depth Set<br>est Length<br><sup>10</sup> Cas            | * PBTD  | 2  | <sup>33</sup> Sacka C<br>P C<br>4 T | enocut<br>ng. Pressare<br>cat Micthod |  |
| B POD<br>Well Complet<br>B Sped Date<br>B Hole Size<br>Well Test Da<br>Date New Oil<br>Choke Size<br>reby certify that the rule<br>of that the information page and bejief.   | tion Data<br>sta<br>Gas Defivery<br>" Oil   | y Date           | × Test D   | " II<br>fize  | D<br>77 Tr                              | <sup>11</sup> Depth Set   | * PBTD  | 2  | <sup>33</sup> Sacka C<br>P C<br>4 T | enocut<br>ng. Pressare<br>cot Micthod |  |
| B POD<br>Well Complet<br>B Sped Date<br>B Hole Size<br>Well Test Da<br>B Date New Oil<br>Choke Size<br>reby certify that the rule<br>reby certify that the rule<br>reby certify that the rule<br>reby certify that the rule<br>recover and belief.<br>Inte: | tion Data<br>tion Data<br>""<br>"<br>"<br>"<br>"<br>"<br>"<br>"<br>"<br>"<br>"<br>"<br>"  | y Date           | × Test D   | " II<br>fize  | 27 Tr                                   | <sup>10</sup> Depth Set<br>est Length<br><sup>10</sup> Cas            | * PBTD  | 2  | <sup>33</sup> Sacka C<br>P C<br>4 T | esecut<br>ng. Pressare<br>cot Micthod |  |
| B POD<br>Well Complet<br>B Spud Date<br>B Hole Size<br>Well Test Da<br>Date New Oil<br>Choke Size<br>reby certify that the rule<br>of that the information of<br>the size<br>rest certify that the rule<br>of the size<br>R.L. Wh                           | tion Data<br>tion Data<br>"<br>"<br>"<br>"<br>"<br>"<br>"<br>"<br>"<br>"<br>"<br>"<br>"   | y Date           | × Test D   | " II<br>fize  | D<br>77 Tr                              | <sup>10</sup> Depth Set<br>est Length<br><sup>10</sup> Cas            | * PBTD  | 2  | <sup>33</sup> Sacka C<br>P C<br>4 T | esecut<br>ng. Pressare<br>cot Micthod |  |
| B POD<br>Well Complet<br>B Sped Date<br>B Sped Date<br>M Hole Size<br>Well Test Da<br>B Date New Oil<br>Choke Size<br>reby certify that the rule<br>nd that the information p<br>odge and belief.<br>are:<br>R.L. WH<br>ADMIN. SVC.                         | tion Data<br>tion Data<br>ata<br>Gas Defivery<br>" Oil<br>ca of the Oil Conser<br>given above is true a<br>Uhuller<br>HEELER, JR.<br>COORD.       | y Date           | * Test D<br>* Test D<br>* Wate<br>tion have been con-<br>te to the best of m | " II<br>lize<br>ale<br>pied<br>y<br>Appro<br>Trile:           | D<br>77 Tr                              | <sup>11</sup> Depth Set   | * PBTD  | 2  | <sup>33</sup> Sacka C<br>P C<br>4 T | enocut<br>ng. Pressare<br>cat Micthod |  |
| B POD<br>Well Complet<br>B Sped Date<br>M Hole Size<br>Well Test Da<br>Date New Oil<br>Choke Size<br>reby certify that the rule<br>odge and belief.<br>are:<br>R.L. WH  | tion Data<br>tion Data<br>ata<br>Gas Defivery<br>" Oil<br>es of the Oil Conser<br>given above is true a<br>Ductor<br>HEELER, JR.<br>COORD.<br>Pho | y Date           | * Test D<br>* Test D<br>* Wate<br>tion have been con<br>e to the best of m   | " II<br>lize<br>ale<br>plied<br>y<br>Appro<br>Trile:<br>Appro | o<br>Tr<br>Tr<br>wead by:<br>weal Date: | <sup>11</sup> Depth Set<br>ost Length<br><sup>12</sup> Cas<br>OIL CON | * PBTD  | 2  | <sup>33</sup> Secks C<br>P C<br>4 T | encut<br>ng. Pressare<br>cat Micchod  |  |

|              |  | New Mexico O<br>C-10   | il Conservati<br>4 Instruction | on Division   |
|--------------|--|--|--------------------------------|---|
|              |  | N AMENDED REPORT, CHECK THE BOX LABLED   | 22.                            | well completion location and a shart disting the different from the   |
| Rep<br>Rep   | ort all gas<br>ort all oil y             | volumes at 15.025 PSIA at 60°.<br>plumes to the nearest whole barrel.  | 23.                            | and the building A , boiles CPD ,atc.)  |
|              |  | Nowable for a newly drilled or despened well must be<br>by a tabulation of the deviation tests conducted in<br>th Rule 111.  | 23.                            | The POD number of the storage from which water is move<br>from this property. If this is a new well or recompletion ar<br>this POD has no number the district office will assign<br>number and write it here.   |
| All a<br>naw | and recor                                | this form must be filled out for allowable requests on pleted wells.   | 24.                            | The ULSTR location of this POD if it is different from the<br>well completion location and a short description of the PO<br>[Example: "Rathery & Mean Front Poly of the PO  |
| char<br>othe | out only se<br>nges of op<br>ir such cha | ctions I, II, III, IV, and the operator certifications for<br>erator, property name, well number, transporter, or<br>nees.   | 25.                            | Tank", etc.)<br>MO/DA/YR drilling commenced   |
|              |  | 104 must be filed for each pool in a multiple  | 28.                            | MO/DA/YR this completion was ready to produce   |
|              |  |  | 27.                            | Total vertical depth of the well  |
|              | r  |  | 28.                            | Plugback vertical depth   |
| 1.<br>•      |  | tor's name and address   | 29.                            | Top and bottom perforation in this completion or casin shoe and TD if openhole  |
| 2.           | be as                                    | tor's OGRID number. If you do not have one it will signed and filled in by the District office.  | 30.                            | Inside diameter of the well bore  |
| 3.           |  | n for filing code from the following table:<br>New Well  | 31,                            | Outside diameter of the casing and tubing   |
|              | RC<br>CH                                 | Recompletion<br>Change of Operator   | 32.                            | Depth of casing and tubing. If a casing liner show top and bottom.  |
|              | AO<br>- CO<br>- AG                       | Add oil/condet sate transporter<br>Change oil/condensate transporter   | 33.                            | Number of secks of cement used per casing string  |
|              | CG<br>RT                                 | Change gas transporter<br>Change gas transporter<br>Request for test allowshie linclude volume   | The f<br>condu                 | ollowing test data is for an oil well it must be from a test<br>acted only after the total volume of load oil is recovered.   |
|              | If for a                                 | requested)<br>ny other reason v/rite that reason in this box.  | 34.                            | MO/DA/YR that new oil was first produced  |
| •            | The A                                    | I number of this kell  | 35.                            | MO/DA/YR that gas was first produced into a pipeline  |
| •            |  | ine of the pool for this completion  | 36.                            | MO/DA/YR that the following test was completed  |
| •            |  | of code for this pool  | 37.<br>38.                     | Length in hours of the test   |
|              |  | pperty code for this completion<br>perty name (well name) for this completion  |                                | Flowing tubing pressure - oil welle<br>Shut-in tubing pressure - gas welle  |
|              |  | Il number for this completion  | 3 <b>9</b> .                   | Flowing casing pressure - oil wells<br>Shut-in casing pressure - gas wells  |
| ).           | The su                                   | face location of this second of theme  | 40.                            | Diameter of the choke used in the test  |
|              | for this                                 | States government survey designates a Lot Number<br>location use that number in the 'UL or lot no.' box.<br>is use the OCD unit letter.  | 41.                            | Barrels of oil produced during the test   |
| ۱.           |  | tom hole location of this completion   | 42.<br>43,                     | Barrels of water produced during the test   |
| 2.           |  | ode from the following table;<br>Federal   | 43.<br>44.                     | MCF of gas produced during the test   |
|              | S<br>P                                   | State<br>Fee   | 45.                            | Gas well calculated absolute open flow in MCF/D<br>The method used to test the well:  |
|              | L<br>L<br>L                              | Jicarilla<br>Navajo<br>Uta Mountain U-e<br>Other Indian Trite  |                                | F Flowing<br>P Pumping<br>S Swabbing<br>If other method please write it in.   |
|              | The pro<br>F<br>P                        | lucing method code from the following table:<br>Flowing<br>Pumping or other artificial lift  | 46.                            | The signature, printed name, and title of the person<br>authorized to make this report, the date this report was  |
|              | MO/DA/<br>gas tran                       | R that this completion was first   | 47.                            |   |
|              | The peri<br>this com                     | nit number from the District approved C-129 for<br>eletion   |                                | The previous operator's name, the signature, printed name,<br>and title of the previous operator's representative<br>authorized to verify that the previous operator no longer<br>operates this completion, and the date this report was<br>signed by that person |
|              | MO/DA/                                   | R of the C-129 approval for this completion  |                                | signed by that parson   |
|              | completi                                 | R of the expiration of C-129 approval for this   |                                |   |
|              | The gas                                  | r oil transporter's OGRID number   |                                | 2 - 1 - 12<br>1   |
|              | Name an                                  | address of the transporter of the product  |                                |   |
|              | m0261 10                                 | er assigned to the POD from which this product<br>sported by this transporter. If this is a new well<br>letion and this POD has no number the district<br>assign a number and write it here. |                                |   |
|              | Product c                                | de from the following table:   |                                | ار این اور این میشود با این این این این این این این این این ای  |
|              | ã  | Gas  |                                |   |
|              | •  |  | a sa ka a                      | RECEIVED  |
|              |  |  |                                |   |
|              |  | and and an   |                                | OCT 2 7 1994  |
|              |  |  | <b>.</b>                       |   |
|              |  |  | m marches-                     | د.<br>این میشون میکند و با میکند و بید می از این میکند و با میکند و بارد و با این این این این این این میکود میکند و ا<br>این  |
|              | -  | · · · · · · · · · · · · · · · · · · ·  | an nan tean                    | والمعار ومعطوه يعتده يعرفون والمقتلات بنص الجلام البعد ومعاولات والمعطامة بنوهام جعلاما منا المعتدات الأرمية المعتد العاري  |
|              |  |  |                                |   |
|              |  |  |                                | a an ge e com   |
|              |  |  |                                | 1   |

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