| L   | UD. OF COPILS AECEIVED<br>DISTRIBUTION<br>BANTA FE<br>V<br>FILE<br>V.S.G.S.<br>LAND OF FICE<br>I RANSPORTER<br>OIL<br>I RANSPORTER<br>OPERATOR<br>PRORATION OFFICE<br>Operator<br>Kaiser-Francis Of<br>Address<br>P. O. Box 21468,<br>Recompletion | REQUEST F<br>ATTORECEIVED BY<br>MAY 13 1986<br>O. C. D.<br>ATTESTA, OUTOF<br>Tulsa, OK 74121-1468 | Other (Please explain)<br>Effective 1/1  |  |  |  |
|-----|--|---|--|--|--|--|
|     | Change in Ownership X<br>If change of ownership give name<br>and address of previous owner<br>DESCRIPTION OF WELL AND I<br>Lease Name<br>RUNYAN FEDERAL  | Cesingheed Ges Condens<br>Aesa Petroleum Compan   | ny, Box 2009, Amaril   | lo, TX 79189   |  |  |
| m.  | Location<br>Unit Letter H ; 198  | 30_Feet From The <u>North</u> Line<br>nehip <u>195</u> Range 23                                   | e and <u>660</u> Feet From Ti<br>E , NMPM, Eddy<br>S   | he East<br>County  |  |  |
|     | Norme of Authorized Transporter of Oil<br>Permian Corporation<br>Norme of Authorized Transporter of Case<br>Northern Natural Gas<br>If well produces oil or liguida,   | er Condensate XX<br>Permian (Eff. 9 / 1 /87)<br>Inghead Gas er Dry Gae X.                         | Address (Give address to which approve   | uston, TX 77251-1183<br>ad copy of this form is to be sent)<br>tha, NB 68102   |  |  |
| IV. | If this production is commingled with<br>COMPLETION DATA<br>Designate Type of Completio<br>Date Spudded<br>Elevations (DF, RKB, RT, GR, etc.)  | h that from any other lease or pool, (<br>Oil Well Ges Well                                       | give commingling order number  | Plug Beck Same Res <sup>s</sup> v. Diff. Res <sup>s</sup> v.<br>P.B.T.D.<br>Tubing Depth   |  |  |
|     | Perforations Depth Cessing Shoe TUEING, CASING, AND CEMENTING RECORD   |   |  |  |  |  |
|     |  | CABING & TUBING SIZE  | DEPTH SET  | SACKS CEMENT<br>POST ID-3<br>5-16-86<br>Chg Op   |  |  |
| V.  | TEST DATA AND REQUEST FO<br>OIL WELL<br>Date First New Oil Run To Tanks  | DE ALLOWABLE (Test must be aj<br>able for this de<br>Date of Test                                 | fter recovery of total volume of load oil o<br>pth or be for full 24 hours)<br>Producing Mothod (Flow, pump, gas lif   | and must be equal to or exceed top allow-<br>i, etc.)  |  |  |
|     | Length of Test   | Tubing Procours   | Casing Pressure  | Choke Bise   |  |  |
|     | Actual Prod. During Test   | Oli-Bale.   | Water - Bbls.  | Gen - MCP  |  |  |
|     | GAS WELL   |   |  |  |  |  |
|     | Actual Prod. Test-MCF/D  | Length of Test  | Bbls. Contensets/hB4CF   | Grevity of Condenomie  |  |  |
|     | Testing Method (pitot, back pr.)   | Tubing Processo (Chat-in )  | Casing Pressure (Shut-12)  | Cheke Size   |  |  |
| VI. | CERTIFICATE OF COMPLIANCE<br>I hereby certify that the rules and regulations of the Oil Conservation<br>Commission have been complied with and that the information given<br>above is true and complete to the beat of my knewledge and belief.    |   | Original Signed By   |  |  |  |
|     | Charlotte Van Vallin<br>Production Administ<br>(14)<br>5/  | rator   | If this is a request for allow<br>well, this form must be accompa-<br>tents taken on the well in accom-<br>All sections of this form mu-<br>able on new and recompleted we<br>Fill out only Sections I. I<br>well some or sumber, or transport | rable for a newly drilled or deepened<br>nied by a tabulation of the deviation<br>dence with RULE 111.<br>at be filled out completely for allow- |  |  |

| 1  | n <b>ana</b> rohanina nar<br>Naraja | 12  |
|----|-------------------------------------|-----|
| Į. | <br>1                               |     |
| 1  |                                     |     |
| 1  |                                     |     |
| 1  |                                     | • 1 |
| 5  |                                     |     |
| 1  |                                     |     |
| 1  |                                     |     |
| \$ |                                     |     |
| 1  |                                     |     |
| :  |                                     |     |
|    |                                     |     |



.