| 14   | ERGY AND MINIFIALS DEPARTMENT   |   |   | Revised 10-1-78                          |  |
|--|---|---|---|--|--|
|  |   | P. O. BO  |   | RECEIVED                                 |  |
|  | SANGA #2 4  | SANTA FE, NEV   | V MEXICO 87501  |  |  |
|  | U.S.G.8.  | REQUEST FO  | R ALLOWABLE   | SEP 2 6 1990                             |  |
|  | TRANSFORTER DIL   |   | ND  | O. C. D.                                 |  |
| 3.   | AUTHORIZATION TO TRANSPO  |   | PORT OIL AND NATURAL GAS  | ARTESIA, OFFICE                          |  |
|  | Stamford Natural Reso   | Stamford Natural Resources Group 1980-1                     |   |  |  |
|  | Address   | ac.   |   |  |  |
| C/O S & J Operating Company, P.O. Box 2249, Wichita Falls, Texas 76307<br>Reason(s) for filing (Check proper box)<br>Other (Please explain)                                |   |   |   |  |  |
|  | New Well     Change in Transporter of:     Change of Operator also;       Recompletion     Cil     Dry Gas     Prior Operator: McClellan Oil Corp.  |   |   |  |  |
| Change in Ownership Casinghead Gas Condensate Well P & A 9-12-61   |   |   |   |  |  |
|  | I change of ownership give name McClellan Oil Corporation, P.O. Drawer 730, Roswell, NM 88201   |   |   |  |  |
| ۲.   | ESCRIPTION OF WELL AND LEASE [well No.] Pool Name, Including Formation [Kind of Lease ] Lease No.   |   |   |  |  |
|  | East Henshaw Unit-Tract   |   |   |  |  |
| Location Unit LetterG : 2002.56 Feet From TheN Line and 1986.44 Feet From TheE   |   |   |   | rhe E                                    |  |
|  |   |   |   |  |  |
|  | Line of Section 1 To  | wnship 100 Range  | JUE , NMPM, EQQ   | Y County                                 |  |
| DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS     Nome of Authorized Transporter of Cit Condensate     Address (Give address to which approved copy of this form is to |   |   |   | ved copy of this form is to be sent)     |  |
| Navaio Befining Company  |   |   |   | 88210                                    |  |
|  | Name of Authorized Transporter of Ca.   | singhedd Cas or Dry Cas                                     | Address (Groe dadress to which appro  |  |  |
|  | If well produces oil or liquids,<br>give location of tanks.   | Unit Sec. Twp. Rge.   | Is gas actually connected? Wh   | en                                       |  |
| •  | If this production is commingled wi<br>COMPLETION DATA  | th that from any other lease or pool,                       |   |  |  |
| •  | Designate Type of Completio   | on - (X)  | New Well Workover Deopen  | Plug Back Same Res'v. Diff. Res's        |  |
|  | Date Spudded  | Date Compl. Ready to Prod.                                  | Total Depth   | P.B.T.D.                                 |  |
|  | Elevations (DF, RKB, RT, GR, etc.)  | Name of Producing Formation                                 | Top Oil/Gas Pay   | Tubing Depth                             |  |
|  | Perforationa  |   | l   | Depth Casing Shoo                        |  |
|  | / enormone  | TUBING, CASING, AND CEMENTING RECORD                        |   |  |  |
|  | HOLE SIZE   | CASING & TUBING SIZE  |   | SACKS CEMENT                             |  |
|  |   |   |   |  |  |
|  |   |   |   |  |  |
|  | TEET DATA AND REQUEST E   | OR ATTOWARLE (Text must be a                                | )<br>fter recovery of total volume of load oil  | and must be equal to or exceed top alles |  |
|  | EST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top allo<br>All WELL.<br>Date First New Oil Run To Tonks Date of Test Producing Kethod (Flow, pump, gas lift, etc.) Point 27 |   |   |  |  |
|  |   |   |   | TD 3                                     |  |
|  | Length of Teat  | Tubing Pressure   | Casing Pressue  | Choice side                              |  |
|  | Actual Prod. During Test  | Oil-Bbla.   | Waler-Bbla.   | Gas - MCF                                |  |
|  | L   |   |   |  |  |
|  | GAS WELL<br>Actual Prod. Test-MCF/D   | Length of Test  | Bble. Condersate/MMCF   | Gravity of Condensate                    |  |
|  |   |   | Cusing Pressure (Shat-in)   | Chake Size                               |  |
|  | leating Method (pitot, back pr.)  | Tubing Presews (Shut-12)                                    |   |  |  |
| Ξ.   | CERTIFICATE OF COMPLIANCE<br>I hereby certify that the rules and regulations of the Oll Conservation<br>Division have been complied with and that the information given<br>above is true and complete to the best of my knowledge and belief.           |   | OIL CONSERVAT   | IGN PIVISION                             |  |
|  |   |   | APPROVED  |  |  |
|  |   |   | BY N.U. Massel  |  |  |
|  |   |   | TITLE   |  |  |
|  | 1 0.1   | 0   | This form is to be filed in compliance with MULE 1104.<br>If this is a request for sliowable for a newly drilled or deepend             |  |  |
| fere (Signaliwa)   |   |   | well, this form must be accompanied by a tabulation of the doviation tests taken on the well in accordance with MULX 111.               |  |  |
| Petroleum Engineer (Agent for Stamford NBG)  |   |   | All sections of this form must be filled out completely for alloy<br>able on new and recompleted wells.                                 |  |  |
| February 25, 1980  |   |   | Fill out only Sections I. II. III, and VI for changes of owne<br>well name or number, or transporter, or other such change of condition |  |  |
| (Dole)   |   | Separate Forms C-106 must be filed for each pool in multip: |   |  |  |
| 37   |   |   | romolotoil wolla.   |  |  |