| BTATE OF NEW MEXICO | MINERALS DEPARTMENT OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501 REQUEST FOR ALLOWABLE | | | Form C- Revised | 104 10-1-78 |
|---|--|---|--------------------------------|-------------------------------|--------------------------------|
| PADRATION OFFICE | | PORT OIL AND NATU | RAL GAS | | |
| Monument Reso | urces, Inc. | | | | |
| | line, Suite 700, Oklah | the second s | | 3112 | |
| Resson(s) for filing (Check proper) New Well Accompletion Change in Ownership | Das) Change in Transporier of: Oil Dry G Casinghead Gas Conde | | t esplainj | | |
| | • Monument Energy Corp | oration, One | River Wa | ay, Houston, | Tx. 770 |
| DESCRIPTION OF WELL AN | D LEASE Doubly | | | | |
| Lease Name | Well No. Pool Namer inchiding F | | Kind of Lease State, Federa | iorFoo State | Lease No 0G174 |
| State BC | | | L | | |
| Unit Letter:: | 980 Feet From The South Li | e end608.5 | Feet From 1 | The West | |
| Line of Section 31 | T. mahter 7S Range 3 | 6E , NMPM | Roosev | elt | Count |
| | | | | | |
| None of Authorized Transporter of | CII X or Condensate | Asdress (Give address | io which approv | ved copy of this form is | to be sent) |
| Mobil Pipeline | 9 Greenway Plaza Houston Texas Address (Give address to which approved copy of this form is to be sent) | | | | |
| Name of Authorized Transporter of Cities Servic | | Cities Service Bldg:, Tulsa, Oklahoma | | | |
| If well produces oil or liquida, | Unit Sec. Twp. Rge. | is gas actually connected? When | | | |
| give location of tanks. | | <u> </u> | h | · | |
| f this production is commingled | with that from any other lease or pool, | | | | |
| Designate Type of Comple | tion - (X) | New Well Workover | l Deepen | Plug Back Same R | estv. Diff. Rei |
| Designate Type of Comple | Date Compl. Ready to Prod. | Total Depth | | P.B.T.D. | |
| Elevations (DF, RKB, RT, GR, etc. | | Top Oil/Gas Pay | | Tubing Depth | |
| Perforations | | <u> </u> | | Depth Casing Shoe | |
| | ۰ ۱ | | | | |
| | | D CEMENTING RECORD | | SACKS CEMENT | |
| HOLE SIZE | CASING & TUBING SIZE | DEFINIS | | | |
| | | | | | |
| | | | | | |
| TEST DATA AND REQUEST | FOR ALLOWABLE (Test must be a | fier recovery of socal volu | me of load oil i | and must be equal to a | exceed top all |
| DIL WELL Date First New Oil Run To Tanks | able for this de | pth or be for full 24 hours Producing Method (Flow | | i, etc.j | |
| | | | | | |
| Length of Teel | Tubing Pressure | Casing Pressure | | Choke Size | |
| Actual Prod. During Test | Oil-Bbis. | Water-Bbis. | | Gas-MCF | |
| | | | | | |
| GAS WELL | | | | · | |
| Actual Prod. Test-MCF/D | Length of Test | Bbis. Condensate/MMC | F | Gravity of Condenes | • |
| Testing Method (publ, back pr.) | Tubing Pressure (shut-in) | Cosing Pressure (Shut | -1B) | Choke Size | |
| ERTIFICATE OF COMPLIA | NCE | | ONSERVAT | ION DIVISION | |
| | | APPROVED N | NV 1 6 19 | 82 | . 19 |
| hereby certify that the rules and regulations of the Oil Conservation bivision have been complied with and that the information given bove is true and complete to the best of my knowledge and belief. | | By Edder W. Acres | | | |
| noae te tiñe eun combiere to i | | TITLE OIL & | GAS IN | SPECTOR | |
| 201 | 1 | | | | E 1104. |
| Jan M. Allore | | This form is to be filed in compliance with FULE 1104. If this is a request for allowable for a newly drilled or despendent of the deviation o | | | |
| ISI, | well, this form must be accompanied by a tabulation of the deviation to the deviation of the deviation of the deviation to the deviation of th | | | | |
| | e, Vice President | All sections of able on new and se | this form musicompleted we | at he filled out comp lis, | letely for all |
| Ocotber 1, 1982 | | Fill out only t well nerie or number | actions 1 11 | III and VI for ch | anges of own ign of conditi |
| . (| Datej | Separate Formi | C-104 must | be flied for each | pool in multi |