| Addresse P. 0. Box 670. Hobbs, NM 88240 Reactive in ling (Reck proper box) Other (Please explaint) New Well Change in Transporter of: Other (Please explaint) Name Change Effective 7-1-85 Reactive in Concership Call Other (Please explaint) Name Change in Concership Call Other (Please explaint) Name Change Effective 7-1-85 Name Change Effective 7-1-85 Reactive in Concership Call Oth Corp., P. O. Box 670, Hobbs, NM 88240 It Description Call Other (Please explaint) Name Change Effective 7-1-85 Candensate It DESCRIPTION OF WELL AND LEASE Ease Nome Leave Nome Call Other (Please explaint) Unstatered of previous owner State, Predered or Fee for It Description State, Predered or Fee for It develop on the Medit State, Predered or Fee for It develop on the Medit Candensate It develop on the Medit State of Adubatese framperior of Call ADD NATURAL GAS Name of Adubatese framperior of Call ADD NATURAL GAS Name All Medit on the approved copy of this form is to be really Made Al Adubatese framperior of Call Cancervision Division have of accounting frame and caldres to unken approved copy of this form is to be really | | | | | | | | |
|--|--|---------------------------------------|---------------|----------------------------|------------------|------------------------|--------------------|---------------------------|
| STATE OF NEW MEXICO Pression DEMENT and MARTINES Pression Important and martines Pression | | | | | | | | |
| ENERGY and MAREALS CEPARTMENT Particle Construction ParticleC | | | | 1 | | | • | - |
| Image: Second | | | | • | | | | |
| Image: Construct of the product of | ENERGY AND MINERALS DEPARTM | ENT | | | | · _ | E | |
| Intervent Dill CONSERVATION DIVISION Page 1 with the page 1 with the with with the with the wi | | | | | | <u>~</u> - | | -78 |
| P. O. 00× 2088 And Arrier Construct | | OILCO | ONSERVA | TION DI | VISION | • | | 83 |
| Lange correct Presence | FILE | | | | | | | |
| Intervention REQUEST FOR ALLOWABLE AND And Intervention AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS Intervention Intervention AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS Intervention Intervention Comparison Intervention Intervention Intervention Comparison Control Intervention Intervention Intervention Comparison Control Intervention Name Change Effective 7-1-85 Intervention Control Intervention Control Intervention Name Change Effective 7-1-85 Intervention Control Intervention Control Intervention Name Change Effective 7-1-85 Intervention Control Intervention Control Intervention Intervention Intervention Control Intervention Intervention Intervention Intervention Contenvention | | SANT | A FE, NEW | / MEXICO | 87501 | | | |
| Determined Authonization arrive Anthonization arrive Anthoniza | | | | | | | | |
| Image: Section correct AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS Image: Section correction of Correction to Transport of Correction Check propersion Control Check propersion Image: Section correction of Check propersion Control Check propersion Image: Section correction correction correction Control Check propersion Image: Section correction correction correction Control Correction correction Image: Section correction correcticor correction correction correction correction | GAS | term fr R | EQUEST FOR | ALLOWABL | E | | • | و میڈی دی۔ مرتقد بند د |
| Chargers Address P. O., Box 670, Hobbs, NM Bescholl for Uling (Chick proper box) Charger in Transporter of: Charger in Conversion Charger in Conversing Conversina | | | | | - | · · . | · · · · · · · · · | ્યત્વે તે તેવું છે. |
| CHEVRON U.S.A. INC. Address P. O. Box 670. Hobbs, IM B8240 Restantiol of hing (Check proper sor) Bread of chemes in Temporter of: Chemes in Generating Chemes in Generating Generating <td< td=""><td>I.</td><td>AUTHORIZATION</td><td>N TO TRANSP</td><td>ORT OIL ANI</td><td>D NATURAL</td><td>GAS</td><td></td><td>1.17</td></td<> | I. | AUTHORIZATION | N TO TRANSP | ORT OIL ANI | D NATURAL | GAS | | 1.17 |
| Address P. O. Box 670. Hobbs. NM 88240 Research in fining (Creak proper tool Change in Transporter of Other (Please explain) Name Veril Change in Transporter of Name Change Effective 7-1-85 Recognition Condensate Name Change Effective 7-1-85 Recognition Condensate Name Change Effective 7-1-85 Recognition Condensate Name Change Effective 7-1-85 Recognition State. Previous owner State. Previous owner Recognition State. Previous owner Live Recognition King of Levies Live Unit Levier State. Prevalt And Prevalt Live Unit Levier State. Prevalt And Prevalt Count And Prevalt Recognition Address of Congensation Address of Congensation Recognition State Prevalt Mathematic Prevalt Unit Levier State Prevalt Mathematic Prevalt Live of Section 34 Towenable Address of Congensation | Operator | <u></u> | | | | | | |
| P. O. Box 670, Bohbs, NM 88240 Reserved for filing (Check proper box) Charge in Transporter of: Dry Ges Image: New weeling Charge in Transporter of: Dry Ges Recompletion Casingheed Gas Condecaster Manue Change in Orwarehip give name and address of previous owner Gulf Oil Corp., P. 0. Box 670, Hobbs, NM 88240 In DESCRIPTION OF WELL AND LEASE Europe Table (International Condecaster) Kind oi Lease Unit Lease Name Color Yes From The Mark Lasee Indestination Job Part From The Mark Lasee State, Pasterd or Part From The Mark Unit Lease Name Color State, Pasterd or Part From The Mark Lasee Ibs of Section 34 Township (International Condecaster) Free From The Mark Court Mame of Anthreade Transporter of Oil AND NATURAL GAS Name of Anthreade Transporter of Oil Condenance Address of Ore of Condecaster Mark of Mark of Data Section 2000 (Internation Condecaster) Mame of Anthreade Transporter of Condenance Address of Court Condecaster Mark of Mark of Data Section 2000 (Internation Condecaster) Mark of Mark of Data Section 2000 (Internation Condecaster) Mame of Anthreade Transporter of Condenance Address of Court Condecaster M | | · | | | | | | |
| Received if white Charge properties (b) Charge in Transporter of: Other (Please explant) New Veil Charge in Ownership Controphone of Con | Address | | | | | | | |
| Image of automates of the procession of the processide procesin of the procession of the procesion of the p | P. O. Box 670, Hobbs | <u>3. NM 88240</u> | | | | | | |
| Image: Proceedings Image: | | - | ther of: | Othe | r (Please expla | us) | | · |
| Image in Ownership Casincheed Gas Condenantie If change of ownership give name and address of previous owner Gulf 011 Corp., P. O. Box 670, Hobbs, NM 88240 II. DESCRIPTION OF WELLAND LEASE Lices name King of Lease MULLAND, King of Lease State, Federal or Fee file Lease Mullet A 2002 (Mullet A 2002) Unit Letter Main of Lease Mullet A 2002 (Mullet A 2002) Well No. Pool Name, Including Formation Sine, Federal or Fee file Lease Mullet A 2002 (Mullet A 2002) Unit Letter D : 660 Feet From The Mullet Line and 990 Feet From The Maint Mullet Letter Feet From The Mullet Line of Section 34 Township /95 Range Siges / NuPM, 2002 (Mullet 2002) Main of Authorites Journal of Constances (Give address to which approved copy of thin form is to be really Mullet Mullet A 2012 (Mullet 2002) Mullet A 2012 (Mullet 2002) Main of Authorites Journal of Constances (Give address to which approved copy of thin form is to be really Mullet A 2012 (Mullet 2002) Mullet 2002 (Mullet 2002) Main of Authorites Journal of Constances (Give address to which approved copy of thin form is to be really Mullet A 2012 (Mullet 2002) Mullet 1002 (Mullet 2002) Main of Authorites Journal of Constances (Give address to which approved copy of thin form is to be really Mullet A 2012 (Mullet 2002) Mullet 2002 (Mullet 2002) Maine of Authorites Journal of Constances (Give address to which approved copy of thin form is to be really Mullet A 2012 (Mullet 2002) Mullet 2002) | | | <u> </u> | N N | Name Chang | e Effectiv | ve 7 - 1-85 | <u>,</u> |
| M Change of ownership give name gulf 011 Corp., P. 0. Box 670, Hobbs, NM 88240 and address of previous owner | | | | | _ | | | · ··· · |
| and address of previous owner CHILL OTL COTP., P. O. Box 670, Hobbs, NM 88240 II. DESCRIPTION OF WELL AND LEASE Mail No. Pool, Name, including Formation Kind &: Lease Market Laceston State, Pederal or Free Lace Including Formation Market Laceston Location Kind &: Lease Unit Letter D : 660 Feet From The Motth Line and 990 Feet From The Most Line of Section 34 Township 950 Range 360 E NMPM, Rea Course II. DESIGNATION OF TRANSFORTER OF OIL AND NATURAL GAS or Consensate Agrees (Give address to which approved copy of this form is to be sent) Name of Authouses frageories of Consensate Agrees (Give address to which approved copy of this form is to be sent) Name of Authouses of authouses frageories of Consensate Agrees (Give address to which approved copy of this form is to be sent) Name of Authouses of authouses 141/00 141/00 141/00 If well productes of artificiant, form is to be sent) Market for a set of the sent of | | · · · · · · · · · · · · · · · · · · · | | | | | | · |
| I. DESCRIPTION OF WELL AND LEASE Levels Nome 20172.872 Mark Hullet A 21/mit 150 Unit Level State, Federal or Fee federal Unit Level State, Federal or Fee federal Unit Level 150 Unit Level State, Federal or Fee federal Unit Level 150 Reme of Section 34 Township 195 Reme of Authorized Temporized of Conservation Agrees (Gue address to which approved copy of this form is to be section Mill 150 of Conservation Market Authorized Temporized of Conservation 197 Gas Name of Authorized Temporized of the Oil Conservation Division have 198 preduction is commanied with that from any other lease or pool, give community central or subject of the devide or deep for the formation It will preduction is a neguest for Subject or Subject or developed or develop 198 preduction is commanied with and that the information given is the case or pool, give comminged with and that the information given is the case or pool, give comminged with an | | Gulf Oil Corp. | , P. O. Ba | ох 670. Нс | bbs. NM | 88240 | | •. |
| Lesses Nome Edit 2.6-22 Weil No. Pack Hanse, Including Formation Kind of Lesse Marthur Litt A Zinck /50 Europort State, Federal or Fee, face Icese Unit Letter D : 660 Feet From The Moth Line and 990 Course Line of Section 34 Township /95 Range 36E NMPM. Add and the formation of the fore formation of the fore formation of the formation of the formatio | | | | | | 00240 | | |
| Mathundst A limit 150 Europation State, Federal or Fee, Fac, # Unit Letter_D_:: 660_Feet From The 101th Line and 990_Feet From The 102th Line and 000 Feet From The 102th Line 1 | II. DESCRIPTION OF WELL AT | | | | | | | |
| Libertion Unit Letter | nul at 21 | | | Imation | | | 1 | Lease |
| Unit Letter | 10stallal A Unil | - 1/50 W | norl. | | State, | Federal or Fee | tee " | |
| Line of Section 34 Township 195 Range 36E , NMPM, Lea Country Frankling 196 Line of Section 34 Township 195 Range 36E , NMPM, Lea Country for the form the form the field of the form the field of the device of the form and the | | in h | out. | 00 | 0 | · · · | 7 | |
| HI. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized fransporter of Cit and consider of Condensate Andress (Give address to which approved copy of this form is to be sent) Name of Authorized fransporter of Catagneed Gos (2) or Dry Gos (1) Name of Authorized fransporter of Catagneed Gos (2) or Dry Gos (1) Name of Authorized fransporter of Catagneed Gos (2) or Dry Gos (1) Matter of the content o | Unit Letter:: | <u>PC'</u> Feet From The / / | OLTA Line | and $\underline{-990}$ | Fee | t From The | Vest | |
| HI. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized fransporter of Cit and consider of Condensate Andress (Give address to which approved copy of this form is to be sent) Name of Authorized fransporter of Catagneed Gos (2) or Dry Gos (1) Name of Authorized fransporter of Catagneed Gos (2) or Dry Gos (1) Name of Authorized fransporter of Catagneed Gos (2) or Dry Gos (1) Matter of the content o | Line of Section 34 T | amphin 195 | Berry | 2/2E | | \mathcal{L}_{α} | | |
| Rame of Authorized Tensporter of Clip or Condensate Agreese (Cive address to which approved copy of this form is to be senit) Shall Shall <t< td=""><td></td><td></td><td></td><td>34°C</td><td>, NMPM,</td><td>ma</td><td><u></u>.</td><td>Cour</td></t<> | | | | 34°C | , NMPM, | ma | <u></u> . | Cour |
| Name of Authorized Princeporer of Clife or Condensate Agreese (Cive address to which approved copy of this form is to be senit) Shame of Authorized Princeporer of Casingneed Gos or Dry Gos Name of Authorized Princeporer of Casingneed Gos or Dry Gos Name of Authorized Princeporer of Casingneed Gos or Dry Gos Marrie of Authorized Princeporer of Casingneed Gos or Dry Gos Name of Authorized Princeporer of Casingneed Gos or Dry Gos Name of Authorized Princeporer of Casingneed Gos or Dry Gos Marrie of India Unit isec. Two. Ree. Is gas actually confected? Which Name of Authorized Copy of this form is to be senit Marrie of Conservation of India. A 134 195 366 Yes Name of Authorized Copy of this form is to be senit If this production is commungled with that from any other lease or pool. give combining order number: Name of Authorized Copy of this form is to be senit NOTE: Complete Parts IV and V on reverse side if necessary. OIL CONSEFIVATION DIVISION Note: District 1 Supervision have been complied with and that the information given is true and complete to the best of my knowledge and belief. District 1 Supervision Prover JUL 3 I 1985 19 Marce of Marce or Dry Copy of this form use the device or number. District 1 Supervision Note: If the servision at the conference or numb | III. DESIGNATION OF TRANS | SPORTER OF OIL ANT |) NATURAL | GAS | | | | |
| Mame of Authorized Transporter of Casingneed Gas 2 or Dry Gas May 1/0, TMacland, Transporter of Casingneed Gas 2 or Dry Gas Maxway Astronation of the construction of the construction of tense. May 1/0, TMacland, Transporter of Casingneed Gas 2 or Dry Gas If well produces oil or liquids. Unit Sec. Twp. give location of tense. A 134 195 36E Yes May 1/0, TMacland, Transporter of Casingneed Gas 2 or Dry Gas If well produces oil or liquids. Unit Sec. Twp. Is gas actually conference? If well produces oil or liquids. Unit Sec. Twp. Is gas actually conference? NOTE: Complete Parts IV and V on reverse side if necessary. Is gas actually conference? OIL CONSERVATION DIVISION Notes of the rules and regulations of the Oil Conservation Division have sen complete with and the information given is true and complete to the best of ny knowledge and belief. OIL CONSERVATION DIVISION Provers JUL 3 I 1985 19 By If this is a request for allowable for a newly duilled or deeper with with a the information of the device taken on the well is accordance with Rule 1110. Miles Sectors If this is a request for the wells. Area Engineer (Date) Fill out only Sections I. II. III. end VI for changes of could separate Forms C-104 must be | Name of Authorized Transporter of Ci | II S or Condensate | | Asgrass (Give a | adress to whic | h approved copy | of this form is to | be sentj |
| Marries Bay 1589 Bullsa OP 74/00 If weil produces oil or liquids, give location of tanks. A 34 195 36E Web Marries Marries If this production is commangled with that from any other lease or pool, give comforgling order number: Web Marries Marries NOTE: Complete Parts IV and V on reverse side if necessary. OIL CONSERVATION DIVISION VI. CERTIFICATE OF COMPLIANCE OIL CONSERVATION DIVISION hereby centify that the rules and regulations of the Oil Conservation Division have seen complied with and that the information given is true and complete to the best of my knowledge and belief. OIL CONSERVATION DIVISION RD. D. D. Leas If this is a request for allowable for a newly drilled or deeper (Signature) 19 Area Engineer: (True) File This form tas to be filed in compliance with RULE 1104. Area Engineer: (Doile) File All sections of the form must be accompanied by a tabulation of the devia separate Forms or number, or transportes or other such change of conditioner, or transportes or other such change of conditioner such change of conditioner, or transportes or other | ANER FIDINA | <u></u> | | Boy 19 | 10, Mi | alard | 34 79 | 7101 |
| If well produces oil or liquida, give location of tarks. Unit isc. Twp. is gas actually confected? When the second product of tarks. If this production is commingled with that from any other lease or pool, give combingling order number: When the second product of tarks. When the second product of tarks. If this production is commingled with that from any other lease or pool, give combingling order number: Oil CONSERVATION DIVISION NOTE: Complete Parts IV and V on reverse side if necessary. VI. CERTIFICATE OF COMPLIANCE Oil Conservation Division have been complied with and that the information given is true and complete to the best of my knowledge and belief. Oil CONSERVATION DIVISION Ree Engineer (Signature) Signature) The form lis to be filed in compliance with AUL E 1104. Area Engineer (Title) 5-31-85 Fill out only Sections of the filed out completely for all sectors of this form must be filled out completely for all sectors of the such change of conduct separate Forms C-104 must be filled for each pool in multicom line. | | / | / Gos 🗋 🕴 | Address (Give o | ddress to which | approved copy | of this form is so | be sens) |
| If we in produces of the figures, it is the production is commingled with that from any other lease or pool, give combangling order number: MMEMOW NOTE: Complete Parts IV and V on reverse side if necessary. OIL CONSERVATION DIVISION NOTE: Complete Parts IV and V on reverse side if necessary. OIL CONSERVATION DIVISION VI. CERTIFICATE OF COMPLIANCE JUL 3 1 1985 hereby certify that the the information given is true and complete to the best of my knowledge and belief. OIL CONSERVATION DIVISION R.D.D.D.L. BY JUL 3 1 1985 BY JUL 3 1 1985 19 BY JUL 1 11 10 10 BY JUL 11 11 10 BY JUL 11 11 10 BY JUL 11 11 10 | | | | Doy 138 | 19 Jul | say of | 2 741 | 00 |
| If this production is commingled with that from any other lease or pool, give commingling order number: | | | 15.36F | | | | haart | |
| NOTE: Complete Parts IV and V on reverse side if necessary. VI. CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation Division have seen complied with and that the information given is true and complete to the best of ny knowledge and belief. BY JUL 3 1 1985 BY JUL 1 1985 BY DISTRICT 1 SUPERVISOR TITLE DISTRICT 1 SUPERVISOR Complete Engineer If this is a request for allowable for a newly drilled or deepee well, this form must be accompanied by a tabulation of the deviae taken on the well in accordance with MULE 1114. Area Engineer If ulter Glacer Fill out only Sections I. II. III, and VI for changee of own well name or number, or transporten or other such change of conditional sections I. II. III. and VI for change of conditional sections I. II. III. and VI for change of conditional sections I. II. III. and VI for change of conditional sections I. II. III. and VI for change of conditional sections I. II. III. and VI for change of conditional sections I. II. III. and VI for change of conditional sections I. II. III. and VI for change of conditional sections I. II. III. and VI for change of conditional sections I. II. III. and VI for change of conditional sections I. II. III. and VI for change of conditional sections I. II. III. and VI for change of conditional sections I. II. III. And VI for change of conditional sections I. II. III. And VI for change of conditional sections I. II. III. Sectional I. III. III. Sectional Secti | | | 0,000 | | | | enow | |
| VI. CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation Division have we complied with and that the information given is true and complete to the best of ny knowledge and belief. | | | | ive comminglin | ng order numbe | :1: | ······· | |
| hereby certify that the rules and regulations of the Oil Conservation Division have keen complied with and that the information given is true and complete to the best of ny knowledge and belief. APPROVED | NOTE: Complete Parts IV and | V on reverse side if nec | essary. | | • | | | |
| hereby certify that the rules and regulations of the Oil Conservation Division have keen complied with and that the information given is true and complete to the best of ny knowledge and belief. APPROVED | A. CERTIFICATE OF COMPLIA | ANCE | | | | | | |
| Real Engineer (Title) S-31-85 (Date) | | • • | · | | | | 100E | |
| my knowledge and belief. BY MALL MALL MALL DISTRICT 1 SUPERVISOR TTYLE DISTRICT 1 SUPERVISOR This form is to be filled in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deeper (Signature) Area Engineer (Title) 5-31-85 (Date) Fill out only Sections I. II. III, and VI for changes of own well name or number, or transporter, or other such change of condit Separate Forms C-104 must be filled for each pool in multic Completed wells. | hereby certify that the rules and regulation of the information of the | ions of the Oil Conservation | Division have | APPROVED | | JUL y I | 1903 | 9 |
| District 1 SUPERVISOR Gignature) (Signature) Area Engineer (Title) 5-31-85 (Date) | ny knowledge and belief. | ion given is due and complete | | | 01841 | 1347 | <u></u> | |
| Charles Complete (Signature) (Signature) Area Engineer (Title) (Title) (Title) 5-31-85 (Date) (Date) (Date) | | | | | 7 | | 222 | |
| (Signature) Area Engineer (Title) 5-31-85 (Date) If this is a request for sllowable for a newly drilled or deeperwell, this form must be accompanied by a tabulation of the device tests taken on the well in succordance with RULE 111. Area Engineer (Title) 5-31-85 (Date) If this is a request for sllowable for a newly drilled or deeperwell, this form must be accompanied by a tabulation of the device tests taken on the well in succordance with RULE 111. All sections of this form must be filled out completely for all able on new and recompleted wells. Fill out only Sections I. II. III, end VI for changes of own well name or number, or transporter, or other such change of conditional separate Forms C-104 must be filled for each pool in multicompleted wells. The section of the section of the device tests taken on the well in succordance with RULE 111. All sections of this form must be filled for each pool in multicompleted wells. | \bigcirc – \bigcirc | | • | TITLE | | TRICT 1 SUP | ERVISOR | |
| (Signature) Area Engineer (Title) 5-31-85 (Date) If this is a request for sllowable for a newly drilled or deeperwell, this form must be accompanied by a tabulation of the device tests taken on the well in succordance with RULE 111. Area Engineer (Title) 5-31-85 (Date) If this is a request for sllowable for a newly drilled or deeperwell, this form must be accompanied by a tabulation of the device tests taken on the well in succordance with RULE 111. All sections of this form must be filled out completely for all able on new and recompleted wells. Fill out only Sections I. II. III, end VI for changes of own well name or number, or transporter, or other such change of conditional separate Forms C-104 must be filled for each pool in multicompleted wells. The section of the section of the device tests taken on the well in succordance with RULE 111. All sections of this form must be filled for each pool in multicompleted wells. | $(\gamma (1) \rho)$ | | | This for | n is to be file | d in complianc | | |
| Area Engineer Istantial of the devia (Title) (Title) 5-31-85 Fill out only Sections I. II. III, and VI for changes of own well name or number, or transporter, or other such change of condit (Date) Separate Forms C-104 must be filled for each pool in multicompleted wells. | | ne | | If this is | A request for | allowable for | | |
| Area Engineer (Title) (Title) 5-31-85 (Date) (Date) | | | 11 | | | | | he devia |
| 5-31-85 (Date) Fill out only Sections I. II. III, and VI for changes of own well name or number, or transporter, or other such change of condit Separate Forms C-104 must be filed for each pool in multi completed wells. | | | | All section | ons of this for | necordance wi | (A RULE 111. | |
| (Date) | / 1 17 | , | | | -ma recompret | AA MA119. | | • |
| Separate Forms C-104 must be filed for each pool in multi completed wells. | • | | | | only granter | 1 11 111 | 117 for all | |
| | 5-31-85 | (e) | [] . | Fill out well name or - | number of tone | | AT TOL CURUES | OT OM |
| | 5-31-85 | (0) | | | idences, or ther | whomever of othe | T BUCh Change | of conditi |
| | 5-31-85 | | 11 | Separate | Forms C-104 | whomever of othe | T BUCh Change | of conditi |
| | <u>5-31-85</u> (Dai | | 11 | Separate | Forms C-104 | whomever of othe | T BUCh Change | of conditi |

••••• ·