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Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department.

 \top

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410

DISTRICT II
P.O. Drawer DD, Artesia, NM 88210

REQUEST FOR ALLOWABLE AND AUTHORIZATION ORT OIL AND NATURAL GAS

| • | 10 | IMAN | SPURIC | IL VIAD I | 1/10 | 10.50 | Well A | | | |
|---|-------------------|---|------------------|---------------|-------------|-----------------|-------------------|-----------------|-------------------------------|--------------|
| Operator | | | | | | | | | 5-1171 | 7 |
| ARCO OIL AND GAS COM | PANY | | | | | | , <u>L</u> | | | |
| Address | MENTOO | 882/0 | | | | | | | | |
| BOX 1710 . HOBBS . NEW Reason(s) for Filing (Check proper box) | MEXICO | 00240 | | | Other (F | lease expla | in) | | | |
| New Well | a | nange in Tr | ansporter of:_ | | | | | | | |
| Recompletion | Oil | <u> </u> | ry Gas | J | EFF | ECTIVE: | 11/01 | /91 | | |
| Change in Operator | Casinghead C | ias 🔯 C | ondensate |] | | | | | | |
| change of operator give name | | | | | | | | | | |
| address of previous operator | | | | | | | | | | |
| I. DESCRIPTION OF WELL | AND LEAS | E | | diac Fr = 1 | ine | | Kind o | (Lease | L | ease No. |
| Lease Name | W | ell No. P | ool Name, incl | norus tollus | 1 ~ | hair | State, I | Federal or Fe | | |
| Wimberly WN | | 1 - | JUSTI | 7 0 | <u>line</u> | 51 9 | | | I | |
| Location | f i - | | | Many | | , ia | 50 E | e Emm The | East | Line |
| Unit Letter 10 | _ :_ <u> </u> |) F | eet From The | 100111 | Line an | a | re | ALIVIN IIE. | | |
| 73 | , 255 | 5 p | ange | 37£ | , NMP | u, Le | a | | | County |
| Section 2 5 Townshi | p 000 | <u>K</u> | | | | | | | | |
| II. DESIGNATION OF TRAN | SPORTER | OF OIL | AND NAT | URAL G | AS | | | | | 4) |
| Name of Authorized Transporter of Oil | | Condensa | e | | | idress to wh | ich approved | copy of this fo | orm is to be st | enu) OLIO |
| TEXAS NEW MEXI | ce Pros | linec | <u> </u> | 1 P. c | <u>, b</u> | y 25 | 528, H | 405, 1 | Vm 883 | 7 U |
| Name of Authorized Transporter of Casin | ghead Gas | E | Dry Gas | - 1 | • | | | | orm is to be se | ure) |
| Sid Richardson Carbon | & Gasoli | ne Co. | | P. O. | <u>Rox</u> | 1226, | _Ial , NN When | | | |
| if well produces oil or liquids, | Unit S | ec. j⊺ | | ge. Is gas a | J 67 | America: | | nknou | m | |
| ive location of tanks. | | | 25 3 | adisa salaa | | | PC 21 | 3 0 | DHCL | 58 |
| f this production is commingled with that | from any other | lease or po | oi, give commi | महामाड अलब | waluti. | | | · • | | |
| V. COMPLETION DATA | | Oil Well | Gas Well | New \ | Vell V | Vorkover | Deepen | Plug Back | Same Res'v | Diff Res'v |
| Designate Type of Completion | | ∵ 11 11 11 11 11 11 11 11 11 11 11 11 11 | | | i | | 1 | | <u> </u> | |
| Date Spudded | Date Compl. | Ready to P | rod. | Total D | epth | | | P.B.T.D. | | |
| Date Spanier | | - | | | | | | | | |
| Elevations (DF, RKB, RT, GR, etc.) | Name of Prod | bucing Form | nation | Top Oil | Gas Pay | , | | Tubing Dep | th | |
| | | | | | | | | Depth Casin | 10 Show | |
| Perforations | | | | | | | | Depui Casii | .5 SAC | |
| | | | | | N 1777 1 C | PECOP | D | <u> </u> | | |
| | | | ASING AN | ID CEME | M TING | KECOK | <u></u> | | SACKS CEN | MENT |
| HOLE SIZE | CASI | NG & TUE | ING SIZE | | D | EPTH SET | | - | CHOILD OF | |
| | <u> </u> | | | | | | | | | |
| | <u> </u> | | | | | | | | | |
| | | | | | | | | | | |
| | CT FOR AT | I OW A | RLE | | | | | | | |
| V. TEST DATA AND REQUE OIL WELL (Test must be after | SI FUR AL | l volume of | load oil and n | rusi be equal | to or ex | ceed top all | owable for thi | s depth or be | for full 24 ho | urs.) |
| OIL WELL (Test must be after Date First New Oil Run To Tank | Date of Test | | | Produci | ng Meth | od (Flow, p | ump, gas lift, | etc.) | | |
| Date First New Oil Kills 10 1ank | Date Of 168 | | | | | | | | | |
| Length of Test | Tubing Press | ure | | Casing | Pressure | | | Choke Size | | |
| Tenkin or sear | | - | | | | | | Gas- MCF | | |
| Actual Prod. During Test | Oil - Bbls. | | | Water - | Bbls | | | UAS- MCF | | |
| | | | | | | | | | | |
| CACHELL | | | | | | | | | | |
| GAS WELL Actual Prod. Test - MCF/D | Length of Te | est | | Bbls. C | ondensa | LEMMCF | | Gravity of | Condensate | |
| ACUAL FOR - MICHAD | | | | | | | | | | |
| Testing Method (pitot, back pr.) | Tubing Press | aure (Shut-i | <u>n)</u> | Casing | Pressure | (Shut-in) | | Choke Size | ! | |
| remak aremen (hnee, eens h.) | | | | | | | | | .—- | |
| VL OPERATOR CERTIFIC | TATE OF | COMPI | JANCE | | | | NOED! | ATION | DIME | ON |
| VI OPERATOR CERTIFIC | AIE OF | FOUNDATION OF THE PROPERTY OF | ution | | O | IL CO | NSEHV | AHON | DIVISI | ON |
| I hereby certify that the rules and regularision have been complied with an | d that the inform | PROD BACK | above | | | | | | a 4001 | |
| is true and complete to the best of my | knowledge and | belief. | | 1 | Date / | Approve | ed | <u>1041</u> | <u> 1991</u> | |
| 1 V | | | | | • | | ą | and a m | ్ . స్టామాలు కోటోక్రికేంద్ | |
| January organ | | | | | 3∨ | GRIGHT | el existin | 21 4FON | 1 34 - 13 A 15 | |
| Signature | _ | | 12 | | -y | | | - | | |
| James D. Cogburn. O | perations | Coor | linator Title | - . | Titlo | | | | | |
| Printed Name | | | -1 <u>600</u> _ | _ | 1 IfIA " | | | | | |
| 11/05/91 Dete | | | hone No. | - 11 | | | | | | |
| 2/WA | | | | | | | | | | |

- INSTRUCTIONS: This form is to be filed in compliance with Rule 1104 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.