State of New Mexico Energy, Minerals and Natural Resources Department Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

DISTRICT

OIL CONSERVATION DIVISION P.O. Box 2088

| P.O. DISWET DD, Aliessa, IVM 60210 | | Santa | Fe, New | Me | kico 8750 | 4-2088 | | | | | | |
|--|------------------------------|---|---|----------------|---|------------------------------|-----------------|--------------------------------|--------------------|---|------------|--|
| DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 | REQUES | | | | | | | | | | | |
| 1. | | | SPORT C | | | | | ; | NESE: | | | |
| | MOCO PRODUCTION COMPANY | | | | | | Weil API No. | | | | | |
| Address P.O. BOX 800, DENVER, | COLORADO | 80201 | | | | | | 300 | 04521882 | 2 | | |
| Reason(s) for Filing (Check proper box) | | | insporter of: | | X Out | ts (Please et | xplain, |) | | | | |
| New Well Recompletion Change in Operator |] | NAME CHANGE - Florance #44 | | | | | | | | | | |
| If change of operator give name | Casinghead Ga | | | | | | | | | | | |
| and address of previous operator | ANDIFACE | | | | | | | | | | | |
| II. DESCRIPTION OF WELL Lease Name | Well No. Pool Name, Includin | | | | ng Formation Kind o | | | | Lease No. | | | |
| FLORANCE GAS COM /E/ | | 9A | BLANCO | (ME | SAVERDE | :) <u> </u> | | FEI | ERAL | SFO | 8004 | |
| Location Unit Letter | 185 | 0R | et From The | | FSL Lie | e and | 16 | 50 P∞ | et From The | FEL | Line | |
| Section 13 Townshi | p 30N | R | inge 91 | W | , N | мрм, | | SAN | JUAN | | County | |
| III. DESIGNATION OF TRAN | _ | F OIL | AND NAT | ΓUR | AL GAS | | | | | | | |
| Name of Authorized Transporter of Oil | or (| Condensat | • 🗇 | | Address (Giv | | | | | orm is to be se | nt) | |
| Name of Authorized Transporter of Casin | | | Dry Gas | , | | | | | | 87413 orm is to be se | rd) | |
| SUNTERRA GAS GATHERIN | - | | | | | | | | | 87413 | · | |
| If well produces oil or liquids, | Unit Sec | π . | мр. R | ge. | is gas actuali | | | When | | | | |
| give location of tanks. If this production is commingled with that | from any other k | L | al. give commi | inglir | ne oeder aum | ber: | | | | | | |
| IV. COMPLETION DATA | HOLE MAY COME TO | an vi po | A, 6 · · · · · · · · · · · · · · · · · · · | | • | | | | | | | |
| Designate Type of Completion | | il Well | Gas Well | | New Well | Workove | r [| Deepen | Plug Back | Same Res'v | Diff Res'v | |
| Date Spudded | Date Compl. R | cady to Pr | rod. | | Total Depth | | | | P.B.T.D. | | | |
| Elevations (DF, RKB, RT, GR, etc.) | Name of Produ | ne of Producing Formation | | | | Top Oil/Gas Pay | | | | Tubing Depth | | |
| Perforations | <u> </u> | | | | | | | | Depth Cast | y Shoe | | |
| | 77110 | INC C | ASING AN | JD (| TEMEN'II | NG REC | ORD | | <u> </u> | | | |
| HOLE SIZE | | TUBING, CASING AND CASING & TUBING SIZE | | | | DEPTH SET | | | | SACKS CEMENT | | |
| HOLE SIZE | | CASING & TOURIS SIZE | | | | | | | | | | |
| | | | | | | <u></u> | | | | | | |
| | | | | \dashv | | | | | | | | |
| V. TEST DATA AND REQUE | ST FOR ALI | OWAI | ILE | | | | - " | abla for all | don't L- | Con full 24 hou | er l | |
| OIL WELL (Test must be after Date First New Oil Rua To Tank | Date of Test | volume of | load oil and n | nust l | be equal to o | r exceed top lethod (Flow | ellow v. pur | acie jor thu p, pas lift, e | scepth or be | jor just 24 nos | v s. j | |
| Date First New Oil Rus 10 120k | Date of 168 | | | 1 | | , | - | - | | | | |
| Length of Test | Tubing Pressur | E | | | Casing P | FE G | | IVE | Choke Size | | | |
| Actual Prod. During Test | Oil - Bbls. | | | 7 | Water - | OCT | 2 0 | 1990 | de MCF | ····· | | |
| | | | | | L | 001 | د ع | 1330 | J | | | |
| GAS WELL | | | | | Bbis, Conde | JILC | 1Q | T DIV | P Telavija od i | Condensate | | |
| Actual Prod. Test - MCI/D | Length of Test | • | | | DOIL CORDS | d | ist | . 🐬 | | | ~ | |
| l'esting Method (pitot, back pr.) | Tubing Pressur | re (Shut-is | () | | Casing Pres | eure (Shut-in | n) | | Choke Size | ; | | |
| VI. OPERATOR CERTIFIC | CATE OF C | OMPL | IANCE | | | OII 0 | | CEDV | ATION | DIVISIO | NI. | |
| I hereby certify that the rules and regulations of the Oil Conservation | | | | | ll | OIL C | UN | >EHV | MUITA P TON | DIVISIO 9 1990 | JIN . | |
| Division have been complied with and is true and complete to the best of my | d that the informal | tion given | above | | J 5 | - A | | | 001 4 | <i>i i i i i i i i i i i i i i i i i i i </i> | | |
| | | | | i | Dat | e Appro |)VBC | 7 | | \sim | | |
| LI. Uhley | | | | | But) Chang | | | | | | | |
| Signature Doug W. Whaley, Staf | f Admin. | Superv | isor | _ | By | | | SUP | FRVISOR | DISTRIC | T #3 | |
| Printed Name October 22, 1990 | | 7 | l'itle | - | Title | ə | | | | | | |
| OCCODE: EZ, 1990 | | نه-دسد | 30-4280 | | 11 | | | | | | | |

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

Date

- 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.

303-830-4280 Telephone No.

- 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.