| NO. OF COPIES RECEI | IVED | | | | | | Form C-103 | |
|--|---|--|---|---|---|---|---|----------------|
| | | | | | | | Supersedes Old | |
| DISTRIBUTION | ' | | . NEVICO OIL CONS | EDVATION (| COMMISSION | | C-102 and C-103 | |
| SANTA FE | | NEW | MEXICO OIL CONS | BERVATION | C.OMMISSION | | Effective 1-1-65 | |
| FILE | | | | | | Г | 5a. Indicate Type of Lea | se |
| u.s.g.s. | | | | | |] | State X | Fee |
| LAND OFFICE | | | | | | - | 5, State Oil & Gas Lease | |
| OPERATOR | | | | | | | | -19-73 |
| | | | | | | _ | K-3724 11- | - T 3 - 12 |
| | SUN | DRY NOTICES A | AND REPORTS ON | WELLS | | | | |
| (DO NOT USE | THIS FORM FOR | PROPOSALS TO DRILL ICATION FOR PERMIT - | AND REPORTS ON OR TO DEEPEN OR PLUG " (FORM C-101) FOR SU | BACK TO A DIFFI CH PROPOSALS.) | ERENT RESERVO | IR. | | |
| 1. | | | | | | | 7. Unit Agreement Name | |
| OIL X | GAS WELL | OTHER- | | | | | None | |
| 2. Name of Operator | | | | | | | 8. Farm or Lease Name | |
| ROGER C. H | ANKS, L | TD. | | | | | Cabot-State | 9 |
| 3. Address of Operato | | | | | | | 9. Well No. | |
| | | uilding. Wi | chita Falls | . Texas | 76301 | | 1 | |
| | | interior in | | , -0.1.40 | | | 10. Field and Pool, or W | ildcat |
| 4. Location of Well | | 1000 | | | 1.06:0 | | Wildcat (Un | |
| UNIT LETTER | <u>_K</u> , | 1980FEET | FROM THE West | LINE ANE _ | 1980 | FEET FROM | | 7777777 |
| | | | | | | | | |
| THE Sout | h L.NE, S | ECTION | town ship 83 | RANGE | <u> 365</u> | NМРМ | | |
| | | | | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | ,,,,,,,,,,,,, |
| | | 15. E | llevation (Show whethe | | etc.) | | 12. County | |
| | | | 418 | 05.9 | | | Roosevelt | |
| 16. | Cho | al Appropriate l | Box To Indicate | Nature of N | otice Ren | ort or Othe | er Data | |
| | | * | | I acuse of i | | | REPORT OF: | |
| | NOTICE | F INTENTION TO | U; | | 300 | SEQUENT | REPORT OF. | |
| | | | | 1 | | | | . — |
| PERFORM REMEDIAL W | VORK | | PLUG AND ABANDON | REMEDIAL W | | | ALTERING CAS | = |
| TEMPORARILY ABANDO | N . | | | COMMENCE | DRILLING OPNS. | | PLUG AND ABA | NDONMENT |
| PULL OR ALTER CASIN | 1 1 | | | | | | | |
| PULL OR ALIER CASIN | iG | | CHANGE PLANS | CASING TEST | T AND CEMENT J | OB DOIN | Drodustion | Teste |
| PUCE ON ACIEM CASIN | ig [] | | CHANGE PLANS | CASING TEST | Report C | of Dail | y Production | Tests |
| OTHER | IG | | CHANGE PLANS | CASING TEST | rand cement j R eport (| of Dail | y Production | Tests X |
| OTHER | | (0) | | ОТНЕR <u></u> | Report o | of Dail | | |
| OTHER | ed or Complete | ed Operations (Clearl | y state all pertinent de | ОТНЕR <u></u> | Report o | of Dail | y Production | |
| OTHER | ed or Complete | 011 | y state all pertinent de | OTHER_ | Report o | s, including o | estimated date of starting | |
| OTHER | ed or Complete | oil 5 gal. | y state all pertinent de Water every 13 s | OTHER_ | Report of pertinent date | s, including o | | |
| OTHER | ed or Complete E 1 fos. SOU 40 | oil 5 gal. | y state all pertinent de Water every 13 s | econds | pertinent date 2300# 2400# | s, including of | estimated date of starting ion pressure | |
| OTHER | ed or Complete E 1103. | oil 5 gal. | y state all pertinent de Water every 13 s | OTHER_ | 2300# 2400# 2500# | s, including o | estimated date of starting ion pressure | |
| OTHER | ed or Complete E 1103. 50 60 40 35 | oil 5 gal. 5 5 | y state all pertinent de Water every 13 s | econds | pertinent date 2300# 2400# | s, including of | estimated date of starting ion pressure | |
| 17. Describe Propose work) SEE RULL 14-14-24-3 | ed or Complete E 1103. New 60 40 35 25 | oil 5 gal. 5 5 5 5 | y state all pertinent de Water every 13 s 11 11 | other later | 2300# 2400# 2500# 2500# | s, including of | estimated date of starting ion pressure | |
| 17. Describe Propose work) SEE RULL Bb1 4-1 4-2 4-3 4-4 4-5 | ed or Complete E 1103. 50 40 40 35 25 25 | oil 5 gal. 5 5 5 5 5 | y state all pertinent de Water every 13 s 11 11 11 | econds | 2300# 2400# 2500# | s, including of | ion pressure | |
| 17. Describe Propose work; SEE RULL Bb1 4-1 4-2 4-3 4-4 4-5 4-6 | ed or Complete E 1103. 1040 40 35 25 25 20 | oil 5 gal. 5 5 5 5 5 5 5 | y state all pertinent de Water every 13 s 11 11 11 11 11 | econds | 2300# 2400# 2500# 2500# | s, including of | ion pressure | |
| 17. Describe Propose work; SEE RULI 4-1 4-2 4-3 4-4 4-5 4-6 4-7 | ed or Complete E 1103. 160 40 35 25 25 20 16 | oil 5 gal. 5 5 5 5 5 5 5 | y state all pertinent de Water every 13 s 11 11 11 11 12 12 | econds | 2300# 2400# 2500# 2500# | s, including of | ion pressure | |
| 17. Describe Propose work) SEE RULL 4-1 4-2 4-3 4-4 4-5 4-6 4-7 4-8 | ed or Complete 1 103. 60 40 35 25 25 20 16 | oil 5 gal. 5 5 5 5 5 5 5 5 5 5 | y state all pertinent de Water every 13 s 11 11 11 12 12 12 | econds | 2300# 2400# 2500# 2500# | s, including of | ion pressure | |
| 17. Describe Propose work) SEE RULI 4-1 4-2 4-3 4-4 4-5 4-6 4-7 4-8 4-9 | ed or Complete E 1103. 50 40 35 25 25 20 16 19 | oil 5 gal. 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | water Water Water 13 s 11 11 11 12 12 11 10 10 | econds | 2300# 2400# 2500# 2500# | s, including of | ion pressure | |
| 17. Describe Propose work) SEE RULI 4-1 4-2 4-3 4-4 4-5 4-6 4-7 4-8 4-9 4-10 | ed or Complete E 1103. 50 40 35 25 25 20 16 19 16 18 | oil 5 gal. 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | y state pertinent de | econds "" "" "" "" "" "" "" "" "" "" "" "" " | 2300# 2400# 2500# 2500# 2500# | s, including of Dails | ion pressure " " " " " | |
| 17. Describe Propose work) SEE RULI 4- 1 4- 2 4- 3 4- 4 4- 5 4- 6 4- 7 4- 8 4- 9 4-10 4-11 | ed or Complete E 1103. 50 | oil 5 gal. 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | y state all pertinent de Water every 13 s 11 11 11 12 12 12 11 10 10 10 11 | econds "" "" "" "" "" "" "" "" "" "" "" "" " | 2300# 2400# 2500# 2500# 2500# | s, including of | ion pressure " " " " " | |
| 17. Describe Propose work; SEE RULL Bb1 4-1 4-2 4-3 4-4 4-5 4-6 4-7 4-8 4-9 4-10 4-11 4-12 | ed or Complete 1103. 50 160 40 35 25 25 20 16 19 16 18 11 16 | 5 gal. 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | y state all pertinent de Water every 13 s 11 11 11 12 12 12 11 10 10 11 11 | econds "" "" "" "" "" "" "" "" "" "" "" "" " | 2300# 2400# 2500# 2500# 2500# | s, including of Dails | ion pressure " " " " " | |
| 17. Describe Propose work) SEE RULI 4- 1 4- 2 4- 3 4- 4 4- 5 4- 6 4- 7 4- 8 4- 9 4-10 4-11 | ed or Complete E 1103. 50 | 5 gal. 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | y state all pertinent de Water every 13 s 11 11 11 12 12 12 11 10 10 10 11 11 11 11 | econds "" "" "" "" "" "" "" "" "" "" "" "" " | 2300# 2400# 2500# 2500# 2500# | s, including of Dails | ion pressure " " " " " | |
| 17. Describe Propose work; SEE RULL Bb1 4-1 4-2 4-3 4-4 4-5 4-6 4-7 4-8 4-9 4-10 4-11 4-12 | ed or Complete 1103. 50 160 40 35 25 25 20 16 19 16 18 11 16 | 5 gal. 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | y state all pertinent de Water every 13 s 11 11 11 12 12 12 11 10 10 11 11 | econds "" "" "" "" "" "" "" "" "" "" "" "" " | 2300# 2400# 2500# 2500# 2500# | s, including of Dails | ion pressure " " " " " | |
| 17. Describe Propose work SEE RULL 4-1 | ed or Complete 1 103. 50 40 35 25 25 20 16 19 16 18 11 16 19 | 5 gal. 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | y state all pertinent de Water every 13 s 11 11 11 12 12 12 11 10 10 10 11 11 11 11 | econds "" "" "" "" "" "" "" "" "" "" "" "" " | 2300# 2400# 2500# 2500# 2500# | s, including of Dails | ion pressure " " " " " | |
| 17. Describe Propose work) SEE RULI 4-1 4-2 4-3 4-4 4-5 4-6 4-7 4-8 4-9 4-10 4-11 4-12 4-13 4-14 4-15 | ed or Complete 1 103. 50 40 40 35 25 20 16 19 16 18 11 16 22 | 5 gal. 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | y state all pertinent de Water every 13 s 11 11 11 12 12 12 11 10 10 10 11 11 11 11 11 | econds "" "" "" "" "" "" "" "" "" "" "" "" " | 2300# 2400# 2500# 2500# 2500# | s, including of Dails | ion pressure " " " " " | |
| 17. Describe Propose work) SEE RULI 4-1 4-2 4-3 4-4 4-5 4-6 4-7 4-8 4-9 4-10 4-11 4-12 4-13 4-14 4-15 4-16 | ed or Complete 1103. 50 | oil 5 gal. 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | water every 13 s 11 11 11 12 12 12 11 10 10 11 11 11 11 11 11 11 11 11 | econds "" "" "" "" "" "" "" "" "" "" "" "" " | 2300# 2400# 2500# 2500# 2500# | s, including of Dails | ion pressure " " " " " | |
| 17. Describe Propose work) SEE RULI 4-1 4-2 4-3 4-4 4-5 4-6 4-7 4-8 4-9 4-10 4-11 4-12 4-13 4-14 4-15 4-16 4-17 | ed or Complete 1103. 50 40 40 35 25 20 16 19 16 18 11 16 22 22 16 | 5 gal. 5 55555555555555555555555555555555555 | y state all pertinent de Water every 13 s 11 11 11 12 12 12 11 10 10 11 11 11 11 11 11 11 11 11 | econds "" "" "" "" "" "" "" "" "" "" "" "" " | 2300# 2400# 2500# 2500# 2500# | s, including of Dails | ion pressure " " " " " | |
| 17. Describe Propose work SEE RULL 4-1 | ed or Complete 1103. 50 160 40 35 25 20 16 19 16 18 11 16 22 22 16 27 | 5 gal. 5 55555555555555555555555555555555555 | y state all pertinent de Water every 13 s 11 11 11 12 12 12 11 10 10 11 11 11 11 11 11 11 11 11 11 | econds "" "" "" "" "" "" "" "" "" "" "" "" " | 2300# 2400# 2500# 2500# 2500# (Repa. | s, including of Dails s, including of inject """""""""""""""""""""""""""""""""""" | ion pressure "" "" "" "" "" | |
| 17. Describe Propose work SEE RULL 4-1 | ed or Complete 1103. 50 160 40 35 25 20 16 19 16 18 11 16 22 22 16 27 5 | 5 gal. 5 55555555555555555555555555555555555 | y state all pertinent de Water every 13 s 11 11 11 12 12 12 11 10 10 10 11 11 11 11 11 11 11 11 11 | econds "" "" "" "" "" "" "" "" "" "" "" "" " | 2300# 2400# 2500# 2500# 2500# (Repa: | s, including of Dails s, including of Inject """""""""""""""""""""""""""""""""""" | ion pressure " " " " " | |
| 17. Describe Propose work SEE RULL 4-1 | ed or Complete 1103. 50 160 40 35 25 20 16 19 16 18 11 16 22 22 16 27 5 | 5 gal. 5 55555555555555555555555555555555555 | water every 13 s 11 11 11 12 12 12 11 10 10 11 11 | econds "" "" "" "" "" "" "" "" "" "" "" "" " | 2300# 2400# 2500# 2500# 2500# (Repa: | s, including of Dails s, including of Inject """""""""""""""""""""""""""""""""""" | ion pressure "" "" "" "" "" | |
| 17. Describe Propose work SEE RULL 4-1 | ed or Complete 1103. 50 160 40 35 25 20 16 19 16 18 11 16 22 22 16 27 5 | 5 gal. 5 55555555555555555555555555555555555 | Water Water every 13 s 11 11 12 12 12 11 10 10 | econds " " " " " " " " " " " " " " " " " " | 2300# 2400# 2500# 2500# 2500# (Repa: | s, including of Dail's, inject """""""""""""""""""""""""""""""""""" | ion pressure "" "" "" "" "" " " " " " " " " " " " | g any proposed |
| 17. Describe Propose work SEE RULL 4-1 | ed or Complete 1103. 50 160 40 35 25 20 16 19 16 18 11 16 22 22 16 27 5 | 5 gal. 5 55555555555555555555555555555555555 | Water Water every 13 s 11 11 12 12 12 11 10 10 | econds "" "" "" "" "" "" "" "" "" "" "" "" " | 2300# 2400# 2500# 2500# 2500# (Repa: | s, including of Dail's, inject """""""""""""""""""""""""""""""""""" | ion pressure "" "" "" "" "" | g any proposed |

| NO. OF COPIES RECEIVED | | | | Form C-103 |
|--------------------------------------|-------------------------------|---|--------------------------|---|
| DISTRIBUTION | | | | Supersedes Old C-102 and C-103 |
| SANTA FE | NEW MEXICO | OIL CONSERVATION CO | OMMISSION | Effective 1-1-65 |
| FILE | | | | |
| U.S.G.S. | | | | 5a. Indicate Type of Lease |
| LAND OFFICE | | | | State X Fee |
| OPERATOR | | | | 5. State Oil & Gas Lease No. |
| | | | | K-3724 11-19-73 |
| SUNDR | Y NOTICES AND REP | PORTS ON WELLS PEN OR PLUG BACK TO A DIFFER 101) FOR SUCH PROPOSALS.) | ENT RESERVOIR. | |
| 1. OIL GAS WELL WELL | OTHER- | | | 7, Unit Agreement Name None |
| 2. Name of Operator | | | | 8. Farm or Lease Name |
| ROGER C. HANKS, LITI | . | | | Cabot-State |
| 3. Address of Operator | | | | 9. Well No. |
| 1102 Oil & Gas Buil | lding, Wichita | Falls, Texas | 76301 | 1 |
| 4. Location of Well | | | | 10. Field and Pool, or Wildcat |
| UNIT CETTER K | L980 FEET FROM THE | West LINE AND | 1980 FEET FROM | Wildcat (Undes.) |
| THE South LINE, SECTI | on32 Townsh | IFRANGE | 36E NMPM | |
| | The Florence (S | how whether DF, RT, GR, et | | 12. County |
| | 13, 210, 110 | 4105.9 | | Roosevelt |
| Check | Appropriate Box To I | Indicate Nature of No | tice, Report or Or | her Data |
| NOTICE OF I | NTENTION TO: | | SUBSEQUEN | T REPORT OF: |
| | | | | |
| PERFORM REMEDIAL WORK | PLUG AND A | ABANDON REMEDIAL WOR | :к | ALTERING CASING |
| TEMPORARILY ABANDON | | COMMENCE OR | ILLING OPNS. | PLUG AND ABANDONMENT |
| PULL OR ALTER CASING | CHANGE PLA | | NO CEMENT JOB | Droduction Tests |
| | | OTHER | port or pari | y Production Tests X |
| OTHER | | | | |
| 17. Describe Proposed or Completed O | perations (Clearly state ::11 | pertinent details, and give p | ertinent dates, includin | g estimated date of starting any proposed |
| work) SEE RULE 1103. | | | | |
| CONTINUATION: | | | | |
| 4-19 22 | 5 Gal. ever | y 11 Seconds | (After repa | irs) |
| 4-20 19 | 5 | 11 " | | - |
| 4-21 16 | 5 | 12 " | | |
| 4-22 22 | 5 | 12 " | | |
| 4-23 11 | 5 | 11 " | | |

| 18. I hereby certify that the information above is true and complete to the best | of my knowledge and belief. | |
|--|-----------------------------|--------------|
| SIGNED TO CHARLES AND THE TITLE | General Partner | DATE 4-24-68 |
| APPROVED BY | | DATE |
| | | |
| CONDITIONS OF APPROVAL, IF ANY: | | |
| | | |