| NO. OF COPIES RECEIVED | Supersedes Old C-102 and C-103 |
|--|--|
| DISTRIBUTION NEW MEXICO OIL CONSERVATION COMMISSION | Effective 1-1-65 |
| SANTA FE | 5a. Indicate Type of Lease |
| u.s.g.s. | State Fee X |
| LAND OFFICE | 5. State Oil & Gas Lease No. |
| OPERATOR | |
| | |
| SUNDRY NOTICES AND REPORTS ON WELLS | |
| SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. (DO NOT USE **APPLICATION FOR PERMIT - ** (FORM C-101) FOR SUCH PROPOSALS.) | 7. Unit Agreement Name |
| 1, | |
| OIL GAS OTHER- | 8. Farm or Lease Name |
| 2. Name of Operator | Beeman |
| Francisca Corp. | 9. Well No. |
| 3. Address of Operator Rox 742 Artesia, New Mexico 88210 | #1 |
| | 10. Field and Pool, or Wildcat |
| 4. Location of Well 1980 FEET FRO | Wildcat |
| UNIT LETTER K 1980 FEET FROM THE SOUTH LINE AND 1980 FEET FROM | |
| 2/kg 28E | |
| THE WOST LINE, SECTION 2 TOWNSHIP RANGE NAME | |
| 15. Elevation (Show whether DF, RT, GR, etc.) | 12. County |
| ATTITUTE TO SEE AND A SEE | Eddy |
| Notice Report of C | Other Data |
| Check Appropriate Box To Indicate Nature of Notice, Report or C | NT REPORT OF: |
| NOTICE OF INTENTION TO: | |
| DIVIS AND ABANDON REMEDIAL WORK | ALTERING CASING |
| PERFORM REMEDIAL WORK PLUG AND ABANDON COMMENCE DRILLING OPNS. | PLUG AND ABANDONMENT |
| COMMENCE DATE | , |
| PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOB | rees Report |
| OTHER | |
| OTHER L | for any proposed |
| 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, included the completed operations (Clearly state all pertinent details, and give pertinent dates, included the complete of the c | ling estimated date of starting any proposed |
| | - 200 smodustion |
| Drilling Cement plug from surface of pipe down to 35° is string, cleaned out mud from 35° down to 4400°; drilled string, cleaned out mud from 35° down to 4400°; drilled string, cleaned out mud from 35° down to 4400°; drilled string to 4687°; drilled wire line bridge 4687° to 4700°; plug to 4850°; drilled and cleaned out mud to 6000°; string mud, water and oil; first oil showed up from 4670° ing mud, water and oil; first oil showed up from 4670° mated making 5 to 10 barrels per day from 4676° to 468° mated making 5 to 10 barrels per day from 4676° to 468° ing operations for repairs. Plan to move in rotary riging hale by drilling a head with large rotary. | oement plug from the drilled coment and drilled coment carted and drilled to 4700°, estimated to 4700°, es |
| prilling Cement plug from surface of the property of the string, cleaned out mud from 35° down to 4400°; drilled string, cleaned out mud from 35° down to 4400°; drilled 4700° to 4687°; drilled and cleaned out mud to 6000°; st plug to 4850°; drilled and cleaned out mud to 6000°; st plug to 4850°; drilled and cleaned out mud to 6000°; st plug to 4850°; drilled and cleaned out mud to 6000°; st plug to 4850°; drilled and cleaned out mud to 6000°; st plug to 4850°; still drilling on wire line bridge from 6000° to 6005°; still drilling on wire line bridge from 6000° to 6005°; still drilling on wire and oil; first oil showed up from 4676° to 468°; mated making 5 to 10 barrels per day from 4676° to 468°; ing operations for repairs. Plan to move in rotary right of 8150° and wire line bridge 4687° to 4700°; and wire line bridge 4687° to 4700°; and wire line bridge 4687° to 4700°; and wire line bridge 4687°; drilled and cleaned out mud to 6000°; st plug to 4850°; atilled and cleaned out mud to 6000°; st plug to 4850°; atilled and cleaned out mud to 6000°; st plug to 4850°; atilled and cleaned out mud to 6000°; st plug to 4850°; atilled and cleaned out mud to 6000°; st plug to 4850°; atilled and cleaned out mud to 6000°; st plug to 4850°; atilled and cleaned out mud to 6000°; st plug to 4850°; atilled and cleaned out mud to 6000°; st plug to 4850°; atilled and cleaned out mud to 6000°; st plug to 4850°; atilled and cleaned out mud to 6000°; atilled and 6000°; atil | oement plug from the drilled coment and drilled coment carted and drilled to 4700°, estimated to 4700°, es |
| Drilling Cement plug from surface of 4400; drilled string, cleaned out mud from 35' down to 4400; drilled string to 4687; drilled wire line bridge 4687' to 4700; plug to 4850; drilled and cleaned out mud to 6000; st plug to 10 bridge from 6000; to 6005; still drilling on wire line bridge from 6000; to 6005; still drilling mud, water and oil; first oil showed up from 4670; ing mud, water and oil; first oil showed up from 4670; mated making 5 to 10 barrels per day from 4676; to 468; mated making 5 to 10 barrels per day from 4676; | cement plug from discreted and drilled son iron and bail- to 4700', esti- discrete finish drilling for finish drilling for finish despen- |
| Drilling Cement plug from surface of 4400; drilled string, cleaned out mud from 35 down to 4400; drilled string, cleaned out mud to 4700; 4400 to 4687; drilled wire line bridge 4687 to 4700; plug to 4850; drilled and cleaned out mud to 6000; st plug to 100; drilled and cleaned out mud to 6000; st plug to 100; drilled and cleaned out mud to 6005; still drilling on wire line bridge from 6000 to 6005; still drilling mud, water and oil; first oil showed up from 4670; ing mud, water and oil; first oil showed up from 4670; mated making 5 to 10 barrels per day from 4676; to 468; mated makin | cement plug from drilled cement carted and drilled cement con iron and bailto 4700, estite to 4700, estite to finish drilling and continue deepen. |
| Drilling Cement plug from surface of the property of the string, cleaned out mud from 35° down to 4400°; drilled string, cleaned out mud from 35° down to 4400°; drilled 4700° to 4687°; drilled wire line bridge 4687° to 4700°; strilled and cleaned out mud to 6000°; strilled on wire line bridge from 6000° to 6005°; still drilling on wire line bridge from 6000° to 6005°; still drilling on wire line bridge from 6000° to 6005°; still drilling on wire and oil; first oil showed up from 4670° ing mud, water and oil; first oil showed up from 4676° to 468°; mated making 5 to 10 barrels per day from 4676° to 468°; ing operations for repairs. Plan to move in rotary right of 8150° and with the original depth of 8150° and 8 | cement plug from discreted and drilled son iron and bail- to 4700', esti- discrete finish drilling for finish drilling for finish despen- |

CONDITIONS OF APPROVAL, IF ANY: