| NO. OF COPIES RECEIVED | | Supersedes Old |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| DISTRIBUTION | The contract of Co | |
| SANTA FE | NEW MEXICO OIL CONSERVATION COMMISSION D. C. | Effective 1-1-65 |
| FILE | In the PM of | Sa. Indicate Type of Lease |
| U.S.G.S. | APR (1) 3 U1 III | State Fee. |
| LAND OFFICE | | 5. State Oil & Gas Lease No. |
| OPERATOR | _ | |
| | | |
| SUNE (DO NOT USE THIS FORM FOR USE "APPLIC | DRY NOTICES AND REPORTS ON WELLS PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. PROPOSALS TO BRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. | 7. Unit Agreement Name |
| GAS GAS | | |
| WELL WELL | OTHER- | 8. Farm or Lease Name |
|). Name of operator | 41 | Floyd Vincent |
| Morris R. Ant | well | 9. Well No. |
| 3. Address of Operator | Now Morrison 887/0 | 1 |
| Box 2010, Hot | obs, New Mexico 88240 | 10. Field and Pool, or Wildcat |
| 4. Location of Well | 660 FEET FROM THE South LINE AND 660 FEET | Wildcat |
| UNIT LUTTER | 660 FEET FROM THE SOUTH LINE AND BOU FEET | |
| West Line, se | | WMPM. |
| THE LINE, SE | | 12. County |
| | 15. Elevation (Show whether DF, RT, GR, etc.) | Roosevelt |
| | 4474° DF | |
| Chec | ck Appropriate Box To Indicate Nature of Notice, Report of Subsequent Notice Subsequ | r Other Data JENT REPORT OF: |
| 101102 0 | _ _ | ALTERING CASING |
| | | ALTERING CASING |
| TO THE PLAN WAS A | PLUG AND ABANDON REMEDIAL WORK | |
| PERFORM REMEDIAL WORK | COMMENCE DRILLING OPNS. | Re-entry Plug and ABANDONMENT |
| TEMPORARILY ABANDON | PLUG AND ABANDON REMEDIAL WORK COMMENCE DRILLING OPNS. CHANGE PLANS CASING TEST AND CEMENT JQB | |
| | COMMENCE DRILLING OPNS. | |
| PULL OR ALTER CASING | COMMENCE DRILLING OPNS. CHANGE PLANS OTHER OTHER | Re-entry plug and abandonment |
| other 17. Describe Proposed or Complete mark) SEE RULE 1103. | CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JQB OTHER OTHER OTHER OTHER OTHER OTHER OTHER OTHER | Re-entry Plug and Abandonment |
| other Other 17. Describe Proposed or Complete work) SEE RULE 1103. Began re-ent 4-1/2" 9.5# Perforated 4 Set bridge p w/5750 gals. bridge plug w/5500 gals. | commence drilling opns. change plans casing test and cement jqs other other commence drilling opns. casing test and cement jqs other o | Re-entry PLUG AND ABANDONMENT Lugs to 4800'. Cemented of cement 4050'. gals. acid. Swbd. wate (5 holes). Treated |
| other 17. Describe Proposed or Complete work) SEE RULE 1103. Began re-ent 4-1/2" 9.5# Perforated 4 Set bridge p w/5750 gals. bridge plug w/5500 gals. Retrieved by Final product | commence Drilling Oppositions (Clearly state all pertinent details, and give pertinent dates, incomplete to the best of my knowledge and belief. commence Drilling Oppositions (Clearly state all pertinent details, and give pertinent dates, incomplete to the best of my knowledge and belief. | Re-entry PLUG AND ABANDONMENT Lugs to 4800'. Cemented of cement 4050'. gals. acid. Swbd. wate (5 holes). Treated |
| other 17. Describe Proposed or Complete work) SEE RULE 1103. Began re-ent 4-1/2" 9.5# Perforated 4 Set bridge p w/5750 gals. bridge plug w/5500 gals. Retrieved by Final product | commence drilling opns. casing test and cement just other casing test and cement just other casing (Clearly state all pertinent details, and give pertinent dates, including the state of the state o | Re-entry PLUG AND ABANDONMENT Inding estimated date of starting any proposed lugs to 4800'. Cemented p of cement 4050'. gals. acid. Swbd. wate (5 holes). Treated / 25 Bbls. Water. Set holes.) Treated rate of 350 MCFPD. perfs. 4157' to 4278'. PD. Prep to P&A 3-22-67 |
| other 17. Describe Proposed or Complete work) SEE RULE 1 fo 3. Began re-ent 4-1/2" 9.5# Perforated 4 Set bridge p w/5750 gals. bridge plug w/5500 gals. Retrieved by Final product | commence Drilling Oppositions (Clearly state all pertinent details, and give pertinent dates, incomplete to the best of my knowledge and belief. commence Drilling Oppositions (Clearly state all pertinent details, and give pertinent dates, incomplete to the best of my knowledge and belief. | Re-entry PLUG AND ABANDONMENT Inding estimated date of starting any proposed lugs to 4800'. Cemented p of cement 4050'. gals. acid. Swbd. wate (5 holes). Treated / 25 Bbls. Water. Set holes.) Treated rate of 350 MCFPD. perfs. 4157' to 4278'. PD. Prep to P&A 3-22-67 |

CONDITIONS OF APPROVAL, IF ANY: