| | | = 1 to 1 t | Form C-103 |
|--|--|--|---|
| TRIBUTION | | RECEIV 1 | Supersedes Old |
| T FE // | NEW MEXICO OIL CON | ISERVATION COMMISSION | C-102 and C-103 Effective 1-1-65 |
| r -E / - | | <u> </u> | |
| u.s.g.s. | | JUL 2 4 1981 | 5a. Indicate Type of Lease |
| LAND OFFICE | | | State |
| OPERATOR / | 1 | O. C. D. | 5. State Oil & Gas Lease No. |
| | - | ARTESIA, OFFICE | |
| SUNDR | | | |
| OIL X GAS WELL X | OTHER- | | 7. Unit Agreement Name |
| 2. Name of Operator HNG 0il Company | | | 8. Farm of Lease Name Kelly 5 |
| 3. Address of Operator | | | 9. Well No. |
| P. O. Box 2267, Midland, Texas 79702 | | | 1 |
| 4. Location of Well UNIT LETTER F | 10. Field and Pool, or Wilcont Herradura Bend Delaware | | |
| | on 5 Township 23 | | |
| LINE, SECTI | ONIOWNSHIP | RANGE ZOE NMP | |
| | 15. Elevation (Show whether | | 12. County |
| | 309 | 1' GR | Eddy |
| | Appropriate Box To Indicate | Nature of Notice, Report or O | • |
| NOTICE OF II | ATENTION TO: | SUBSEQUEN | T REPORT OF: |
| PERFORM REMEDIAL WORK | PLUG AND ABANDON | REMEDIAL WORK | |
| TEMPORARILY ABANDON | | COMMENCE DRILLING OPNS. | ALTERING CASING |
| PULL OR ALTER CASING | CHANGE PLANS | CASING TEST AND CEMENT JOB | PLUG AND ABANDONMENT |
| TOTAL ON ALVEN CASING | | OTHER | - |
| OTHER | | 1 | |
| | | '] | |
| 17. Describe Proposed or Completed Or | perations (Clearly state all pertinent de | stails, and give pertinent dates, includin | g estimated date of starting any proposet |
| work) SEE RULE 1103. | | | |
| | • | • | |
| | _ | | - |
| Set a 4-1/2" ceme | | Squeeze the Delaware per | fo form 2/01 2/701 |
| | ent retainer at 2400 1. | - 1 F | 15 1 rom 2462 - 24/8 |
| with 50 sacks Cla | ent retainer at 2400'±. ass H cement. Dump 25' | of cement on top of the r | etainer. |
| with 50 sacks Cla | ass H cement. Dump 25' | of cement on top of the r | etainer. |
| with 50 sacks Cla | ass H cement. Dump 25' ass H cmenet from 500' to | of cement on top of the r | etainer. |
| with 50 sacks Cla | ass H cement. Dump 25' ass H cmenet from 500' to | of cement on top of the r | etainer. |
| with 50 sacks Cla 25 25 20 Spot 25 sacks Cla 3) Spot 15 sacks Cla | ass H cement. Dump 25' ass H cmenet from 500' to | of cement on top of the roof coment on top of the roots. | etainer. |
| with 50 sacks Cla 25 29 20 Spot 25 sacks Cla 3) Spot 15 sacks Cla | ass H cement. Dump 25' ass H cmenet from 500' to | of cement on top of the roof coment on top of the roots. | etainer. |
| with 50 sacks Cla 25 29 20 Spot 25 sacks Cla 3) Spot 15 sacks Cla | ass H cement. Dump 25' ass H cmenet from 500' to | of cement on top of the roof coment on top of the roots. | etainer. |
| with 50 sacks Cla 25 29 20 Spot 25 sacks Cla 3) Spot 15 sacks Cla | ass H cement. Dump 25' ass H cmenet from 500' to | of cement on top of the roof coment on top of the roots. | etainer. |
| with 50 sacks Cla 25 2 Spot 25 sacks Cla 3) Spot 15 sacks Cla 4) Cut off head and | ass H cement. Dump 25' ass H cmenet from 500' to ass H cement at the surface weld on plate and dry-ho | of cement on top of the root 300'. ace. ole marker. | etainer. |
| with 50 sacks Cla 25 2 Spot 25 sacks Cla 3) Spot 15 sacks Cla 4) Cut off head and | ass H cement. Dump 25' ass H cmenet from 500' to | of cement on top of the root 300'. ace. ole marker. | etainer. |
| with 50 sacks Cla 25 2 Spot 25 sacks Cla 3) Spot 15 sacks Cla 4) Cut off head and | ass H cement. Dump 25' ass H cmenet from 500' to ass H cement at the surface weld on plate and dry-ho | of cement on top of the root 300'. ace. ole marker. | etainer. |
| with 50 sacks Cla 25 2 Spot 25 sacks Cla 3) Spot 15 sacks Cla 4) Cut off head and | ass H cement. Dump 25' ass H cmenet from 500' to ass H cement at the surface weld on plate and dry-ho | of cement on top of the root 300'. ace. ole marker. | etainer. |
| with 50 sacks Cla 25 2 Spot 25 sacks Cla 3) Spot 15 sacks Cla 4) Cut off head and | ass H cement. Dump 25' ass H cmenet from 500' to ass H cement at the surface weld on plate and dry-ho | of cement on top of the root 300'. ace. ole marker. | etainer. |
| with 50 sacks Cla 25 2 Spot 25 sacks Cla 3) Spot 15 sacks Cla 4) Cut off head and | ass H cement. Dump 25' ass H cmenet from 500' to ass H cement at the surface weld on plate and dry-ho | of cement on top of the root 300'. ace. ole marker. | etainer. |
| with 50 sacks Cla 25 2 Spot 25 sacks Cla 3) Spot 15 sacks Cla 4) Cut off head and | ass H cement. Dump 25' ass H cmenet from 500' to ass H cement at the surface weld on plate and dry-ho | of cement on top of the root 300'. ace. ole marker. | etainer. |
| with 50 sacks Cla 25 2 Spot 25 sacks Cla 3) Spot 15 sacks Cla 4) Cut off head and | ass H cement. Dump 25' ass H cmenet from 500' to ass H cement at the surface weld on plate and dry-ho casing recovered from t | of cement on top of the root 300'. ace. ole marker. his well. | etainer. |
| with 50 sacks Cla 25 27 29 30 Spot 15 sacks Cla 4) Cut off head and There will be no | ass H cement. Dump 25' ass H cmenet from 500' to ass H cement at the surface weld on plate and dry-ho casing recovered from t | of cement on top of the root 300'. ace. ole marker. his well. | etainer. |
| with 50 sacks Cla 25 25 3) Spot 15 sacks Cla 4) Cut off head and There will be no | ass H cement. Dump 25'dass H cmenet from 500' to ass H cement at the surface weld on plate and dry-ho casing recovered from t | of cement on top of the root 300'. ace. ole marker. his well. | 7-23-81 |
| with 50 sacks Cla 2) Spot 25 sacks Cla 3) Spot 15 sacks Cla 4) Cut off head and There will be no | ass H cement. Dump 25' ass H cmenet from 500' to ass H cement at the surface weld on plate and dry-ho casing recovered from t | of cement on top of the roo 300'. ace. ole marker. his well. | etainer. |
| with 50 sacks Cla 2) Spot 25 sacks Cla 3) Spot 15 sacks Cla 4) Cut off head and There will be no | ass H cement. Dump 25'dass H cmenet from 500' to ass H cement at the surface weld on plate and dry-ho casing recovered from t | of cement on top of the roo 300'. ace. cle marker. his well. of my knowledge and belief. Regulatory Clerk | etainer |
| with 50 sacks Cla 2) Spot 25 sacks Cla 3) Spot 15 sacks Cla 4) Cut off head and There will be no | ass H cement. Dump 25'dass H cmenet from 500' to ass H cement at the surface weld on plate and dry-ho casing recovered from t | of cement on top of the roo 300'. ace. ole marker. his well. | 7-23-81 |
| with 50 sacks Cla 2) Spot 25 sacks Cla 3) Spot 15 sacks Cla 4) Cut off head and There will be no | ass H cement. Dump 25' ass H cement from 500' to ass H cement at the surface weld on plate and dry-had casing recovered from to above is true and complete to the best form. | of cement on top of the roo 300'. ace. cle marker. his well. of my knowledge and belief. Regulatory Clerk | DATE 7-23-81 |