|  |   |   |  | Form C-103                                    |              |
|--|---|---|--|---|--------------|
| DISTRIBUTION   | ]·  | HOSS STRICE O   | 0.0  | Supersedes Old                                |              |
| SANTA FE   | NEW MEXICO OIL  | CONSERTATION COMMISSIO  |  | C-102 and C-103<br>Effective 1-1-65           |              |
| FILE   | 4   | May 10 11 34 A  | M 166 -  | ·   |              |
| U.S.G.S.   |   | 1 12 1 34 H   | iid 188   2a   | . Indicate Type of Le                         |              |
| DPERATOR   | 4   |   | -  | State Oth & Continue                          | Fee,         |
| OPERATOR .   | ل_  |   | .   3.   | State Oil & Gas Leas<br>E - 9089              | e No.        |
| SHIND  | BY NOTICES AND DEDOR  | TC ON WELL C  | — <u> </u>   | million                                       | mm           |
| (DO NOT USE THIS FORM FOR PF<br>USE *APPLICA   | RY NOTICES AND REPORTION FOR PERMIT -" (FORM C-101)   | IS UN WELLS  PLUG BACK TO A DIFFERENT RESERV FOR SUCH PROPOSALS.)   | /OIR.  |   |              |
| OIL MELL MELL  | OTHER-  |   | 7.   | Unit Agreement Name                           | •            |
| Humble bil + Re  | fining Company  |   | 1.   | Form or Lease Name                            | V Stete      |
| Bud 5100 Hall  | New Maxico &  | 9440  |  | Well No.                                      |              |
| I. Location of Well  | 1 A   | 1/  |  | . Field and Pool, or                          |              |
| UNIT LETTER,   | FEET FROM THE   | FUCTA, LINE AND 1997  | PEET FROM  | spiros San Au                                 | his White    |
| THE East LINE, SECT  | TON TOWNSHIP  | 8-5 RANGE 33-   | E HMPM.  |   |              |
|  | (   | whether DF, RT, GR, etc.)   | 12   | . County                                      | 44444        |
|  | 4   | 390 DF  |  | Chaves  |              |
| Check  | Appropriate Box To India  | cate Nature of Notice, Re   | port or Other  | Data  |              |
|  | INTENTION TO:   |   | BSEQUENT R   |   |              |
|  |   |   | ·  |   | _            |
| PERFORM REMEDIAL WORK  | PLUS AND ABAND  | N REMEDIAL WORK   |  | ALTERING CAS                                  | ING L        |
|  |   |   |  |   |              |
| TEMPORARILY ASANDON  |   | COMMENCE DRILLING OPHS  |  | PLUS AND ABA                                  | NDONMENT     |
| TEMPORARILY ABANDON PULL OR ALTER CASING   | CHANGE FLANS  | CASING TEST AND CEMENT  |  | PLUS AND ABA                                  | NDONMENT     |
| · <del>     </del>   | CHANGE FLANS  | L I   |  | PLUS AND ASA                                  | NDONMENT     |
| PULL OR ALTER CASING   |   | CASING TEST AND CEMENT  | nda 🔀  | · · · · · · · · · · · · · · · · · · ·         |              |
| PULL OR ALTER CASING   |   | CASING TEST AND CEMENT  | nda 🔀  | · · · · · · · · · · · · · · · · · · ·         |              |
| OTHER  OTHER  17. Describe Proposed or Completed C  work) SEE RULE 1 fos.  | Operations (Clearly state all pertin  | CASING TEST AND CEMENT OTHER  ent details, and give pertinent dat   | Jas Z  | imated date of starting                       | any proposed |
| OTHER  OTHER  OTHER  OTHER  T. Describe Proposed or Completed C  work) SEE RULE 1 fos.   | Operations (Clearly state all pertin  | CASING TEST AND CEMENT OTHER  ent details, and give pertinent dat   | Jas Z  | imated date of starting                       | any proposed |
| other  | operations (Clearly state all pertinol 137 yts) 4 1/2" c                                      | casine test and cement other  ent details, and give pertinent dat  acing, 9.50#, 11.6   | tes, including esti  | imated date of starting                       | 4364'.       |
| other  | operations (Clearly state all pertinol 137 yts) 4 1/2" c                                      | casine test and cement other  ent details, and give pertinent dat  acing, 9.50#, 11.6   | tes, including esti  | imated date of starting                       | 4364'.       |
| other  | 137 yts) 4 1/2" c 200 Ayou 57 Inco  | casine test and cement other  cent details, and give pertinent dat assing, 9.50#, 11.6  n neaf. POB 2   | tes, including estinates, onthe J-5  | smated date of starting  5, but out  ou 5-3-6 | 43641.       |
| OTHER  | 137 jts) 4 1/2" c 200 eyes 57 hcs tirculate. Top  | casine test and cement other  lent details, and give pertinent dat assing, 9.50#, 11.6  reat. POB 2  or cement at 3                                   | ies, including estinate, onthe J-5 1:45 Am 600' Ly   | s, set out<br>ou 5-3-6<br>temp. su            | 43641.       |
| PULL OR ALTER CASING  OTHER  17. Describe Proposed or Completed Comork) SEE RULE 1708.  Ran 4350'(  Cemental with  Cement did ms               | 137 jts) 4 1/2" c 200 eyes 57 hcs tirculate. Top  | casine test and cement other  lent details, and give pertinent dat assing, 9.50#, 11.6  reat. POB 2  or cement at 3                                   | ies, including estinate, onthe J-5 1:45 Am 600' Ly   | s, set out<br>ou 5-3-6<br>temp. su            | 43641.       |
| PULL OR ALTER CASING  OTHER  17. Describe Proposed or Completed Comork) SEE RULE 1903.  Ran 4350'(  Cemental with  Cement did ms  WOC 24 hour  | 137 jts) 4 1/2" c<br>200 sylve 57 Inco<br>2 circulate. Top<br>m. Testil casin                 | casine test and cement other  cent details, and give pertinent dat oaing, 9.50#, 11.6  reat. POB 2  or cement at 3  g with 1500# per                  | tes, including estinates, off, J-5 1:45 Am 600' My essure  | s, set out<br>ou 5-3-6<br>temp. su            | 43641.       |
| PULL OR ALTER CASING  OTHER  17. Describe Proposed or Completed Comork) SEE RULE 1908.  Ran 4350'(  Cemental with  Cement did ms  WOC 24 hour  | 137 jts) 4 1/2" c<br>200 sylve 57 Inco<br>2 circulate. Top<br>m. Testil casin                 | casine test and cement other  cent details, and give pertinent dat oaing, 9.50#, 11.6  reat. POB 2  or cement at 3  g with 1500# per                  | tes, including estinates, off, J-5 1:45 Am 600' My essure  | s, set out<br>ou 5-3-6<br>temp. su            | 43641.       |
| other  17. Describe Proposed or Completed Cowork) SEE RULE 1 1708.  Ran 4350' (  Cemental with  Cement did not  WOC 24 hour                    | 137 jts) 4 1/2" c 200 eyes 57 hcs tirculate. Top  | casine test and cement other  cent details, and give pertinent dat oaing, 9.50#, 11.6  reat. POB 2  or cement at 3  g with 1500# per                  | tes, including estinates, off, J-5 1:45 Am 600' My essure  | s, set out<br>ou 5-3-6<br>temp. su            | 43641.       |
| other  17. Describe Proposed or Completed Cowork) SEE RULE 1908.  Ran 4350'(  Cemental with  Cement did ms  WOC 24 hour                        | 137 jts) 4 1/2" c<br>200 sylve 57 Inco<br>2 circulate. Top<br>m. Testil casin                 | casine test and cement other  cent details, and give pertinent dat oaing, 9.50#, 11.6  reat. POB 2  or cement at 3  g with 1500# per                  | tes, including estinates, off, J-5 1:45 Am 600' My essure  | s, set out<br>ou 5-3-6<br>temp. su            | 43641.       |
| 7. Describe Proposed or Completed Cowork) SEE RULE 1708.  Ran 4350'(  Cemental with  Cement did not  WOC 24 how                                | 137 jts) 4 1/2" c<br>200 sylve 57 Inco<br>2 circulate. Top<br>m. Testil casin                 | casine test and cement other  cent details, and give pertinent dat oaing, 9.50#, 11.6  reat. POB 2  or cement at 3  g with 1500# per                  | tes, including estinates, off, J-5 1:45 Am 600' My essure  | s, set out<br>ou 5-3-6<br>temp. su            | 43641.       |
| other  7. Describe Proposed or Completed Cowork) SEE RULE 1 1708.  Ran 4350' (  Cemental with  Cement did not  WOC 24 hour                     | 137 jts) 4 1/2" c<br>200 sylve 57 Inco<br>2 circulate. Top<br>m. Testil casin                 | casine test and cement other  cent details, and give pertinent dat oaing, 9.50#, 11.6  reat. POB 2  or cement at 3  g with 1500# per                  | tes, including estinates, off, J-5 1:45 Am 600' My essure  | s, set out<br>ou 5-3-6<br>temp. su            | 43641.       |
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| other  17. Describe Proposed or Completed Cowork) SEE RULE 1908.  Ran 4350'(  Cemental with  Cement did ms  WOC 24 hour                        | 137 jts) 4 1/2" c<br>200 sylve 57 Inco<br>2 circulate. Top<br>m. Testil casin                 | casine test and cement other  cent details, and give pertinent dat oaing, 9.50#, 11.6  reat. POB 2  or cement at 3  g with 1500# per                  | tes, including estinates, off, J-5 1:45 Am 600' My essure  | s, set out<br>ou 5-3-6<br>temp. su            | 43641.       |
| other  17. Describe Proposed or Completed Cowork) SEE RULE 1908.  Ran 4350'(  Cemental with  Cement did ms  WOC 24 hour                        | 137 jts) 4 1/2" c<br>200 sylve 57 Inco<br>2 circulate. Top<br>m. Testil casin                 | casine test and cement other  cent details, and give pertinent dat oaing, 9.50#, 11.6  reat. POB 2  or cement at 3  g with 1500# per                  | tes, including estinates, off, J-5 1:45 Am 600' My essure  | s, set out<br>ou 5-3-6<br>temp. su            | 43641.       |
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| other  | 137 jts) 4 1/2" c<br>200 eyes 57 hcs<br>t circulate. Top<br>m. Testil casm<br>useme. Bregarie | casine test and cement other  cent details, and give pertinent dat asing, 9.50#, 11.6  reat. POB 2  of cement at 3  g with 1500# per  ng to genforate | tes, including estinates, incl | s, set out<br>ou 5-3-6<br>temp. su            | 43641.       |
| PULL OR ALTER CASING  OTHER  17. Describe Proposed or Completed Comork) SEE RULE 1908.  Ran 4350'(  Cemental with  Cement did now  WOC 24 hour | 137 jts) 4 1/2" c<br>200 eyes 57 hcs<br>t circulate. Top<br>m. Testil casm<br>useme. Bregarie | casine test and cement other  cent details, and give pertinent dat asing, 9.50#, 11.6  reat. POB 2  of cement at 3  g with 1500# per  ng to genforate | tes, including estinates, incl | s, set out<br>ou 5-3-6<br>temp. su            | 43641.       |

CONDITIONS OF APPROVAL, IF ANYI