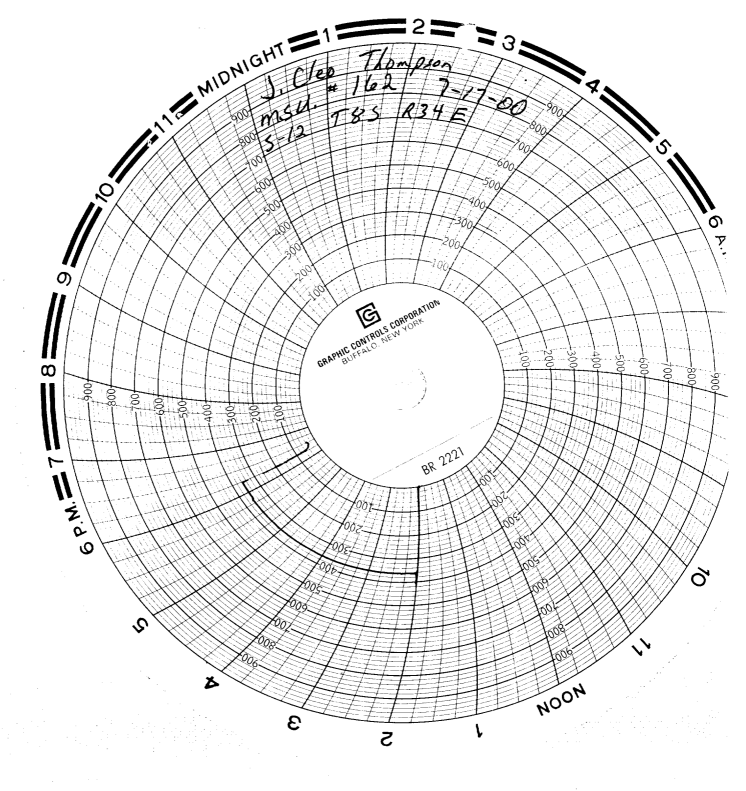
| Office of the Control | Form C-103 Revised March 25, 1999 |  |
|--|-----------------------------------|--|
| Dutriel II   State First, Arreas, NM 89210   2040 South Pacheco   Santa Fe, NM 87505   5. Indicate Type of Lease   STATE   FEE X   State Oil & Gas Lease No.   2040 South Pacheco   Santa Fe, NM 87505   5. Indicate Type of Lease   STATE   FEE X   5. State Oil & Gas Lease No.   2040 South Pacheco   Santa Fe, NM 87505   5. Indicate Type of Lease   STATE   FEE X   5. State Oil & Gas Lease No.   2040 South Pacheco   Santa Fe, NM 87505   5. Indicate Type of Lease   STATE   FEE X   5. State Oil & Gas Lease No.   2. Different RESERVOR TSF PROFISSALS   7. Lease Name or Unit Agreement   MILNESAND UNIT   2. Name of Operator   325 N. ST. PALL   SUITE 4300. DALLAS, TX 75201   9. Pool name or Wildcat   Well Location   Unit Letter   P   660   feet from the   SOUTH   line and   660   feet from the   EAST   line and   660   feet from the   EAST   line and   South   2411   GR   Society   1. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data   NOTICE OF INTENTION TO:   PERFORM REMEDIAL WORK   P.UG AND ABANDON   P.UG AND ABANDON   P.UG AND ABANDON   CHANGE PLANS   COMMENCE PRILLING ONN ELECTION   ABANDONNE!   COMMENCE PRILLING ONN ELECTION   COMMENCE PRILLING ONN ELECTION   COMMENCE PRILLING ONN   ABANDONNE!   COMMENCE PRILLING ONN ELECTION   COMENCE PRILLING ONN    |                                   |  |
| Sunday First, Artesia, NM 8710   Santa Fe, NM 87505   Sitare Type of Lease   Starte   FeE x   South Pacheco   Santa Fe, NM 87505   Stare Oil & Gast Lease No.  |                                   |  |
| Santa Fe, NM 87505   Salte Di Brazos Rd. Adea; NM 87405   Salte Di Brazos Ro.  |                                   |  |
| Salita Pe, INV 67 JUD   G. State Oil & Gas Lease No.   |                                   |  |
| SUNDRY NOTICES AND REPORTS ON WELLS  IDDNOT1SE THIS ROR FOR PROPOSALS TO DRIEL OR TO DEFERSON HES BACK TO A  DIFFERENT RESERVOR. TSE APPLICATION FOR PERMIT (FORM C-191) FOR SYCH  PROPOSALS  1. Type of Well: OI Well   |                                   |  |
| DONNOT 1SE THIS FORM FOR PROPOSALS TO DEFIN OR PREMITY (FORM C-101) FOR SUCH PROPOSALS)  1. Type of Well: Oil Well Gas Well Other INJECTION  3. Address of Operator 325 N. ST. PAUL. SUITE 4300, DALLAS, TX 75201  4. Well Location  Unit Letter P Geo   |                                   |  |
| 2. Name of Operator J. CLEO THOMPSON  3. Address of Operator 325 N ST. PAUL. SUITE 4300, DALLAS, TX 75201  4. Well Location Unit Letter P : 660  | t Name:                           |  |
| 3. Address of Operator 325 N ST. PAUL. SUITE 4300, DALLAS. TX 75201  4. Well Location  Unit Letter P 660   |                                   |  |
| 4. Well Location  Unit Letter P 600 feet from the SOUTH line and 600 feet from the EAST line and 100 feet from the South line and 100 feet from the South line and 100 feet from the EAST line and 100 feet from the South line and 100 feet from the EAST line and 100 feet from the South Roos whether DR. RKB. RT. GR. etc.)  11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS SUBSEQUENT REPORT OF:  REMEDIAL WORK ALTERING CALTERING COMMENCE DRILLING OPNS PLUG AND ABANDONMEN COMMENCE DRILLING OPNS PLUG AND ABANDONMEN COMMENT JOB COMPLETION CEMENT JOB COMPLETION CEMENT JOB CHANGE PLUG AND CEMENT JOB CHANGE PLUG AND ABANDONMEN OF STATING AND CEMENT JOB CHANGE PLUG AND ABANDONMEN OF STATING AND THE REPART INJECTION WELL  12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimate of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed contributions.  1) POOH W/TBG & PACKER.  2) RIH WITH BIT & CLEANED OUT TO 4669?  3) RIH W2 7/8 S 44/5 PERMANENT PACKER #4194*  4) RIH W2 7/8 S 65/8/T-15/5 & N-80 TBG WITH STINGER.  5) RU BJ AND PUMPED 300 SX CLASS C CEMENT W/14#/SX CELLO FLAKE. CIRCULATED 10 TO PT.  6) LOWERED 2 7/8" TBG AND LATCHED INTO PERMANENT PKR. PUMPED 50 BBLS FW INTO PT.  7) RIH W2 1/16" X 2 7/8" INJECTION PACKER ON 2 1/16". PC TBG AND SET PACKER #4463*.  8) CIRCULATE PACKER FLUID. SET PACKER. AND TEST ANNULUS TO 500 PSI. & RETURN WE INJECTION. (4 1/2 9.5# #4 4702*. PERFS 4566-4628*)  1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  Title ENGINEER DATE Intly 26. 20  Type or print/name.  JIM STEVENS Telephone No. (915)366-8886  |                                   |  |
| Unit Letter  | DRES)                             |  |
| Unit Letter P 660 feet from the SOUTH line and 660 feet from the EAST lifes Section 12 Township 8S Range 34E NMPM County ROOS  10. Elevation (Show whether DR, RKB, RT, GR, etc.) 4241' GR  11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON COMMENCE DRILLING OPNS ALTERING CA COMMENCE DRILLING OPNS PLUG AND ABANDON CEMENT JOB  12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estima of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed con or recompilation.  1.) POOH W/TBG & PACKER 2.) RIH WITH BIT & CLEANED OUT TO 4669'. 3.) RIH W/2 7/8 C.54/FT J-55 & N-80 TBG WITH STINGER. 5.) RU BJ AND PUMPED 300 SX CLASS C CEMENT W/I/4#/ SX CELLO FLAKE. CIRCULATED INTO PIT. 6.) LOWERED 2 7/8" TBG AND LATCHED INTO PERMANENT PKR. PUMPED 50 BBLS FW INTO PETACKER ON 2 1/16". PC TBG AND SET PACKER 4443'. 8.) CIRCULATE PACKER FLUID. SET PACKER AND TEST ANNULUS TO 500 PSI. & RETURN WE INJECTION. (4 ½ 9.5# a 4702'. PERFS 4566-4628')  1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  TITLE ENGINEER DATE JULy 26. 26  Type or print/fume.  JIM STEVENS  Telephone No. (915)366-8886  |                                   |  |
| Section 12 Township 8S Range 34E NMPM County ROOS  10. Elevation (Show whether DR, RKB, RT, GR, etc., 4241' GR  11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS ALTERING CATEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS PLUG AND ABANDONMEN CEMENT JOB  OTHER:  12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimate of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed conformations.  1.) POOH W/TBG & PACKER. 2.) RIH W/TH BIT & CLEANED OUT TO 4669'. 3.) RIH W/2 7/8 X 4 ½ PERMANENT PACKER (A 4494'.) 4.) RIH W/2 7/8 C.58/FT J-55 & N-80 TBG WITH STINGER. 5.) RU BJ AND PUMPED 300 SX CLASS C CEMENT W/1/4#/ SX CELLO FLAKE. CIRCULATED 10 TO PIT. 6.) LOWERED 2 7/8" TBG AND LATCHED INTO PERMANENT PKR. PUMPED 50 BBLS FW INTO PETO PIT. 7.) RIH W/2 1/16" X 2 7/8" INJECTION PACKER ON 2 1/16", PC TBG AND SET PACKER (A 4463'.)  1.) Hereby certify that the information above is true and complete to the best of my knowledge and belief  Title ENGINEER DATE July 26. 20   |                                   |  |
| 11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON COMMENCE DESTRICT REPORT OF:  REMEDIAL WORK ALTERING CALTERING CALTERING CALTERING CALTERING CALTERING CALTERING CALTERING CALTERING COMPLETION  DILL OR ALTER CASING MULTIPLE COMPLETION CEMENT JOB  OTHER:  12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed control or recompilation.  1.) POOH W/TBG & PACKER  2.) RIH W/T 1/18 & 5 & FILE 1103. For Multiple Completions: Attach wellbore diagram of proposed control or recompilation.  1.) POOH W/TBG & PACKER  2.) RIH W/Z 1/8 & 5 & FILE 155 & N-80 TBG WITH STINGER.  5.) RU BJ AND PLMPED 300 SX CLASS C CEMENT W/1/4#/ SX CELLO FLAKE. CIRCULATED 10 TO PIT.  6.) LOWERED 2 7/8" TBG AND LATCHED INTO PERMANENT PKR. PUMPED 50 BBLS FW INTO PERMANE | ine                               |  |
| 10. Elevation (Show whether DR, RKB, RT, GR, etc.)  11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WORK   ALTERING CASING TEST AND   COMMENCE DRILLING OPNS   PLUG AND ABANDONMEN  PULL OR ALTER CASING   MULTIPLE   CASING TEST AND   CEMENT JOB    OTHER:   OTHER: REPAIR INJECTION WELL  12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estima of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed con or recompilation.  1.) POOH W/TBG & PACKER.  2.) RIH WITH BIT & CLEANED OUT TO 4669'.  3.) RIH W/2 7/8 X 4 ½ PERMANENT PACKER \(\bar{a}\) 4194'.  4.) RIH W/2 7/8 X 5 ½ FT 1-55 & N-80 TBG WITH STINGER.  5.) RU BJ AND PUMPED 300 SX CLASS C CEMENT W/1/4#/ SX CELLO FLAKE. CIRCULATED INTO PIT.  6.) LOWERED 2 7/8" TBG AND LATCHED INTO PERMANENT PKR. PUMPED 50 BBLS FW INTO PETO PIT.  6.) LOWERED 2 7/8" TBG AND LATCHED INTO PERMANENT PKR. PUMPED 50 BBLS FW INTO PETO PIT.  6.) LOWERED 2 7/8" TBG AND LATCHED INTO PERMANENT PKR. PUMPED 50 BBLS FW INTO PETO PIT.  6.) LOWERED 2 7/8" TBG AND LATCHED INTO PERMANENT PKR. PUMPED 50 BBLS FW INTO PETO PIT.  8.) CIRCULATE PACKER FLUID. SET PACKER AND TEST ANNULUS TO 500 PSI, & RETURN WE INJECTION. (4 ½ 9.5% a 4702'. PERFS 4566-4628')  1 hereby certify that the information above is true and complete to the best of my knowledge and belief  TITLE ENGINEER DATE.  Title ENGINEER DATE.  Telephone No. (915)366-8886  | SEVELT                            |  |
| 11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WORK   ALTERING CA  TEMPORARILY ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS   PLUG AND ABANDONMEN  PULL OR ALTER CASING   MULTIPLE   COMPLETION   CASING TEST AND   CEMENT JOB    OTHER: REPAIR INJECTION WELL  12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estima of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed con or recompilation.  1) POOH W/TBG & PACKER.  2) RIH WITH BIT & CLEANED OUT TO 4669'  3) RIH W/2 7/8. SAFT 1-55 & N-80 TBG WITH STINGER.  5) RU BJ AND PUMPED 300 SX CLASS C CEMENT W/1/4#/ SX CELLO FLAKE. CIRCULATED IN TO PIT.  6) LOWERED 2 7/8" TBG AND LATCHED INTO PERMANENT PKR. PUMPED 50 BBLS FW INTO PETA. BIT W/2 1/16" X 2 7/8" INJECTION PACKER ON 2 1/16", PC TBG AND SET PACKER & 4463'.  8.) CIRCULATE PACKER FLUID. SET PACKER AND TEST ANNULUS TO 500 PSI, & RETURN WE INJECTION. (4 ½ 9.5# & 4702", PERFS 4566-4628')  1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNATURE TITLE ENGINEER DATE July 26. 26  Type or printryame JIM STEVENS Telephone No. (915)366-8886  |                                   |  |
| NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WORK   ALTERING CATEMPORARILY ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS.   PLUG AND ABANDONMEN COMPLETION   CASING TEST AND CEMENT JOB   CHANGE PLANS   COMMENT JOB   CASING TEST AND CEMENT JOB   CHANGE PLANS   COMPLETION   CASING TEST AND CEMENT JOB   CHANGE PLANS   COMPLETION   CHANGE PLANS   COMMENCE DRILLING OPNS.   PLUG AND ABANDONMEN COMPLETION   CASING TEST AND CEMENT JOB   CHANGE PLANS   CEMENT JOB   COMPLETION WELL    12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed control or recompilation.  1.) POOH W/TBG & PACKER. 2.) RIH WITH BIT & CLEANED OUT TO 4669'. 3.) RIH W/2 7/8 X 4 ½ PERMANENT PACKER   |                                   |  |
| NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WORK   ALTERING CATEMPORARILY ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS.   PLUG AND ABANDONMEN COMPLETION   CASING TEST AND CEMENT JOB   CHANGE PLANS   COMMENT JOB   CASING TEST AND CEMENT JOB   CHANGE PLUG AND ABANDONMEN COMPLETION   CHANGE PLUG AND ABANDONMEN COMPLETION   CASING TEST AND CEMENT JOB   CHANGE PLUG AND ABANDONMEN COMPLETION   CASING TEST AND CEMENT JOB   CHANGE PLUG AND ABANDONMEN COMPLETION WELL    12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed control or recompilation.  1.) POOH W/TBG & PACKER. 2.) RIH W/17 //8. X 4 1/3 PERMANENT PACKER   | <b>XXXX</b>                       |  |
| PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WORK   ALTERING CATEMPORARILY ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS   PLUG AND ABANDONMEN   CASING TEST AND   CEMENT JOB   CEMENT JOB   CEMENT JOB   CEMENT JOB   CEMENT JOB   CEMENT JOB   OTHER REPAIR INJECTION WELL    12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed contour recompilation.  1.) POOH W/TBG & PACKER.  2.) RIH W/TH BIT & CLEANED OUT TO 4669'. 3.) RIH W/2 7/8 C.54/FT J-55 & N-80 TBG WITH STINGER.  5.) RU BJ AND PUMPED 300 SX CLASS C CEMENT W/I/4#/ SX CELLO FLAKE. CIRCULATED INTO PIT.  6.) LOWERED 2 7/8" TBG AND LATCHED INTO PERMANENT PKR. PUMPED 50 BBLS FW INTO PIT.  6.) LOWERED 2 7/8" TBG AND LATCHED INTO PERMANENT PKR. PUMPED 50 BBLS FW INTO PIT.  6.) LOWERED 2 7/8" INJECTION PACKER ON 2 1/16", PC TBG AND SET PACKER 4463'.  8.) CIRCULATE PACKER FLUID. SET PACKER. AND TEST ANNULUS TO 500 PSI. & RETURN WE INJECTION. (4 ½ 9.5# a 4702'. PERFS 4566-4628')  1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNATURE TITLE ENGINEER DATE July 26, 26, 26, 26, 26, 26, 26, 26, 26, 26,   |                                   |  |
| TEMPORARILY ABANDON  | SING F                            |  |
| ABANDONMEN  PULL OR ALTER CASING   | .5.110 —                          |  |
| PULL OR ALTER CASING  MULTIPLE  COMPLETION  CASING TEST AND CEMENT JOB  OTHER: REPAIR INJECTION WELL  12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed conforceompilation.  1.) POOH W/TBG & PACKER. 2.) RIH WITH BIT & CLEANED OUT TO 4669'. 3.) RIH W/2 7/8. 6.5#/FT J-55 & N-80 TBG WITH STINGER. 4.) RIH W/2 7/8. 6.5#/FT J-55 & N-80 TBG WITH STINGER. 5.) RU BJ AND PUMPED 300 SX CLASS C CEMENT W/1/4#/ SX CELLO FLAKE. CIRCULATED 10 TO PIT. 6.) LOWERED 2 7/8" TBG AND LATCHED INTO PERMANENT PKR. PUMPED 50 BBLS FW INTO PETAIN RIH W/2 1/16" X 2 7/8" INJECTION PACKER ON 2 1/16". PC TBG AND SET PACKER (a 4463'). 8.) CIRCULATE PACKER FLUID. SET PACKER, AND TEST ANNULUS TO 500 PSI. & RETURN WE INJECTION. (4 ½ 9.5# a 4702', PERFS 4566-4628')  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNATURE TITLE ENGINEER DATE July 26, 26  Type or print/nyame JIM STEVENS Telephone No. (915)366-8886  | NT □                              |  |
| 12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed conformation.  1.) POOH W/TBG & PACKER.  2.) RIH WITH BIT & CLEANED OUT TO 4669.  3.) RIH W/2 7/8 X 4 ½ PERMANENT PACKER  \$\vec{a}\$, 4494.  4.) RIH W/2 7/8 X 6.5#/FT J-55 & N-80 TBG WITH STINGER.  5.) RU BJ AND PUMPED 300 SX CLASS C CEMENT W/1/4#/ SX CELLO FLAKE. CIRCULATED 10 TO PIT.  6.) LOWERED 2 7/8" TBG AND LATCHED INTO PERMANENT PKR. PUMPED 50 BBLS FW INTO PETA. RIH W/2 1/16" X 2 7/8" INJECTION PACKER ON 2 1/16". PC TBG AND SET PACKER  \$\vec{a}\$ 4463".  8.) CIRCULATE PACKER FLUID. SET PACKER. AND TEST ANNULUS TO 500 PSI. & RETURN WE INJECTION. (4 ½ 9.5# \$\vec{a}\$ 4702". PERFS 4566-4628")  1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNATURE TITLE ENGINEER DATE July 26. 20  Type or print/name JIM STEVENS Telephone No. (915)366-8886  |                                   |  |
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| SIGNATURE TITLE ENGINEER DATE July 26. 20  Type or print/name JIM STEVENS Telephone No. (915)366-8886  | 01 SX<br>ERFS.                    |  |
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| APPPROVED BY   | ·                                 |  |



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