| Sun C11 Company . Co. Box 2792, Udesta, lexas . S. Wall No P. C. Box 2792, Udesta, lexas . S. Wall No The company . S. Research of Well . S. County Letter A . G60 rest from the North Line and . G60 rest from the North       |                                    |  |  |
|--|------------------------------------|--|--|
| NEW MEXICO OIL CONSERVATION COMMISSION  Nat 23   150   | NO. OF COPIES RECEIVED             |  | Form C-103                                       |
| Substitute   Sub   | DISTRIBUTION                       | <del>- 1</del>   | C-102 and C-103                                  |
| U.S. DO NOT USE THIS STANDARD STREET OF PARTY OF THE AND ADDRESS OF THE PROPERTY OF THE ADDRESS OF THE PROPERTY OF THE AND ADDRESS OF THE PROPERTY OF THE ADDRESS OF THE PROPERTY OF THE ADDRESS OF THE PROPERTY OF THE ADDRESS OF THE ADDRESS OF THE PROPERTY OF THE ADDRESS OF THE PROPERTY OF THE ADDRESS OF THE ADD |                                    | NEW MEXICO OIL CONSERVATION COMMISSION   |  |
| U.S. DO NOT USE THIS STANDARD STREET OF PARTY OF THE AND ADDRESS OF THE PROPERTY OF THE ADDRESS OF THE PROPERTY OF THE AND ADDRESS OF THE PROPERTY OF THE ADDRESS OF THE PROPERTY OF THE ADDRESS OF THE PROPERTY OF THE ADDRESS OF THE ADDRESS OF THE PROPERTY OF THE ADDRESS OF THE PROPERTY OF THE ADDRESS OF THE ADD | FILE /-                            | Mar 29 11 53 M   | <b>W</b>   |
| SUNDRY NOTICES AND REPORTS ON WELLS  OR NOT USE VAILS FOR LOTTER SUNDRY NOTICES AND REPORTS ON WELLS  OR NOT USE VAILS FOR LOTTER SUNDRY NOTICES AND REPORTS ON WELLS  THE SET OF SUNDRY NOTICES AND REPORTS ON WELLS  I. JOHN ADJUSTED  TO STREET  THE SET OF SUNDRY NOTICES AND REPORTS ON WELLS  II. JOHN ADJUSTED  TO STREET  THE SET OF SUNDRY NOTICES AND REPORTS ON WELLS  II. JOHN ADJUSTED  TO STREET  THE SET OF SUNDRY NOTICES AND REPORTS ON WELLS  III. JOHN ADJUSTED  THE SET OF SUNDRY NOTICES AND REPORTS ON WELLS  III. JOHN ADJUSTED  THE SET OF SUNDRY NOTICES AND REPORTS ON WELLS  THE SET OF SUNDRY NOTICES AND REPORTS ON WELLS  THE SET OF SUNDRY NOTICES AND REPORTS ON WELLS  THE SET OF SUNDRY NOTICES AND REPORTS ON WELLS  THE SET OF SUNDRY NOTICES AND REPORTS ON WELLS  THE SET OF SUNDRY NOTICES AND REPORTS ON WELLS  THE SET OF SUNDRY NOTICES AND REPORTS ON WELLS  THE SET OF SUNDRY NOTICES AND REPORTS ON WELLS  THE SET OF SUNDRY NOTICES AND REPORTS ON WELLS  THE SET OF SUNDRY NOTICES AND REPORTS ON WELLS  THE SET OF SUNDRY NOTICES AND REPORTS ON WELLS  THE SET OF SUNDRY NOTICES AND REPORTS ON WELLS  THE SET OF SUNDRY NOTICES AND REPORTS ON WELLS  THE SET OF SUNDRY NOTICES AND REPORTS ON WELLS  THE SET OF SUNDRY NOTICES AND REPORTS ON WELLS  THE SET OF SUNDRY NOTICES AND REPORTS ON THE SET OF SUNDRY NOTICES  THE SET OF SUNDRY NOTICES AND REPORTS ON THE SET OF SUNDRY NOTICES | U.S.G.S.                           |  | 2d' Higicate Type of Fease                       |
| SUNDRY NOTICES AND REPORTS ON WELLS    SUN OF THE VALLE STATE SECTION OF SECTION OF PUBLICATION OF SUND STATES OF SECTION | LAND OFFICE                        |  |  |
| The complete Department of Notice Plans   19   10   10   10   10   10   10   10  | OPERATOR                           |  | 5. State Oil & Gas Lease No.                     |
| The complete Department of Notice Plans   19   10   10   10   10   10   10   10  |                                    |  |  |
| 2. Name of Cymerics  Sun C11 Company  3. Address of Cymerics  Sun C11 Company  3. Address of Cymerics  P. C. Box 2732, Udesis, Texas  4. Location of Will  Like And Cymerics  A 660 rest radio the Box 10 City of Sun City of  | DO NOT USE THIS FORM               | JNDRY NOTICES AND REPORTS ON WELLS OR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. |  |
| 2. Ferm of Lease Name  Sun Cil Company  2. Address of Operator  P. C. Box 2792, Cosses, Lexas  4. Location of Well  Will letter A 660 rect from the North Like and 660 rect read  Wildoat  THE East Like, accrion 18 rownship 19 s and 25 E warps.  15. Elevation (Show whether DF, RT, GR, etc.)  25. County  15. Elevation (Show whether DF, RT, GR, etc.)  25. County  16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  Actually analysis and analogo  Pull on AITE (Ashue  CHANGE PLANS  CHANGE P | 1.                                 | The role readily and the control role social proposacion.  | 7. Unit Agreement Name                           |
| Sun C11 Company  P. C. Box 2792, Cdesua, Yexas  10. Field and Pool, or Wildcot  Will deat  Will dea |                                    | J OTHER-   | 8. Farm or Lease Name                            |
| 3. Address of Operator  P. C. Box 2792, Udesia, Lexas  1. Field ond Pool, or Wildood  Will dorf  THE SHIP LINE, ACCION 18 TOWNSHIP 19 S ANDE 25 E NUMBER  15. Elevation (Now Mether Dr. RT. GR. etc.)  15. Elevation (Now Mether Dr. RT. GR. etc.)  15. Elevation (Now Mether Dr. RT. GR. etc.)  16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM REMODIAL WORK  TEMPORATIC ARRADON  PLUS AND ABANDON  CHASSE PLANS  CHASSE PLAN |                                    | indhif v   | Dr. Roy E. Glass                                 |
| # Line and 660    Test from the North   Line and 660   Test from the North   Line and | 3. Address of Operator             | pary   | 9. Well No:                                      |
| # Line and 660    Test from the North   Line and 660   Test from the North   Line and |                                    | 792, Udessa, Texas   | 1  |
| THE DEST LINE, SECTION 18 TOWNSHIP 19 S RANGE 25 B NAPPH.  15. ELEVATION (Show whether DF, RT, GR, etc.)  3552! Gr.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PENFORM REMEDIAL WORK TEMPORALLY ARABOON  CHANGE PLANS  CHANGE PLAN |                                    |  | 10. Field and Pool, or Wildcat                   |
| 15. Elevation (Show whether Df. RT. GR. etc.)  15. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PEUG AND ABANDON  TEMPORABLY ABANDON  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposes work) see RULE 1109.  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposes work) see RULE 1109.  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposes work) see RULE 1109.  18. Therefore Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposes work) see RULE 1109.  19. AND SE RULE 1109.  10. Land 3 yards redinix to 40° of ran 18 jts. 8 5/8° OD, 24#, J-55, 8E., fl Cond. Classing seated at 1000°. Clearnetted w/350 sks Incor w/42° gel and 100 sks Incor next w/2° Cacli. Cist centralizers at 979 and 366. POJ 18 hrs. Tom Hanson ran temperature survey, top of cenent 65.00°. I. land 3 yards redinix to 40° of surface. Finished filling with pea gravel to surface Tested 1000/4, 30 minutes, o.k.  RECEIVED  APR 5 1866  APR 5 1866  15. Ihereby certify that the Information above is true and complete to the best of my knowledge and belief.  APR 8 Superintendent  DATE 3-25-66  | UNIT LETTER A                      | 660 FEET FROM THE North LINE AND 660 FEE   | ET FROM Wildcat                                  |
| IS. Elevation (Show whether DF, RT, GR, etc.)  12. County  Eddy, N.M.  15. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PEW ORM REMEDIAL WORK  NOTICE OF INTENTION TO:  PLUG AND ABANDON  PULL AND ABANDON  PULL AND ABANDON  PULL ON ALTER RASING  CHANGE PLANS  ALTERING CASING  CHANGE PLANS  CHANGE PLANS  ALTERING CASING  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  ALTERING CASING  CHANGE PLANS  CHANGE PLANS  ALTERING CASING  CASING PLANS  AL | ONIT CETTER                        |  |  |
| 15. Elevation (Show whether DF, RT, GR, etc.)  15. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PENFORM REMEDIAL WORK  PLUS AND ABANDON  PULL ON ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all persinent details, and give pertinent dates, including estimated date of starting any proposed under See Rull E 103.  Spudded 7:00 o.m., 3-13-66. On 3-19-66 ran 18 jts. 8 5/5" GD, 244, J-55, SE, #1 Cond. Casin, seated at 1000'. Cemented w/350 sks incor w/45 gel and 100 sks incor neat w/25 Gall. Gist centralizers at 979 and 366. FOD 18 hrs. Tom Hansen ran temperature survey, top of cement 65.00'. I am 3 yards reddints to 40' of surface. Finished filling with pea gravel to surface  Tested 1000/, 30 minutes, o.k.  RECEIVED  APR 5 1860  APR 6 1860  APR 6 1860  APR 7 1860  APR 7 1860  APR 8 Superintendent  APR 8 Superintendent  | THE East LINE                      | SECTION 18 TOWNSHIP 19 S RANGE 25 E  | _ NMPM. (()))))))))                              |
| Check Appropriate Box To Indicate Nature of Notice, Report of Other Data  Notice of Intention To:  PENTORM REMEDIAL WORK  INDICATE CASING  PULS AND ABARDON  PULL OR ALTERIA CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed with SEE RULE 1705.  Spudded 7: UO p.m., 3-13-66. On 3-13-66 ran 18 jts. 8 5/8" OD, 244, J-55, 85. #1 Gonfl. Casing seated at 1000". Jensented w/350 sks Incor w/45 gel and 100 sks Incor neat w/25 CaGl. Gist centralizers at 999 and 366. WO 18 hrs. Tom Hansen ran temperature survey, top of cement 65.00". In an 3 yards redinix to 40° of surface. Finished filling with pea gravel to surface  Tested 1000/4, 30 minutes, o.k.  RECEIVED  APR 5 1000  APR 5 1000  APR 5 1000  Is. Ibereby certify that the information above is true and complete to the best of my knowledge and belief.  The Area Superintendent Days 3-25-66   |                                    |  |  |
| Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK TEMPORANICY ARABOON  PULL OR ALTER CASING  OTHER  OTHER  12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposes work) see ROLE 1703.  Spudded 7:00 p.m., 3-13-66. On 3-13-66 ran 18 jts. 8 5/8" OD, 24#, J-55, 8E, #1 Cond. Casing seated at 10001. Descented w/350 sks incor w/4", get and 100 sks incor near w/2", Cacil. Gist centralizers at 979 and 970. WO. 18 hrs. Tom Hansen ran temperature survey, top of cement 65.00". Ann 3 yards redimix to 40" of surface. Finished filling with pea gravel to surface Tested 1000#, 30 minutes, o.k.  RECEIVED  APR 5 1860  I. L. L. L. ARTEEL, DELLE.  18. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Area Superintendent  DATE 3-25-66   |                                    |  |  |
| NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  REMEDIAL WORK TEMPORARILY ABANDON PUL OR ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposes work) see ROLLE 1703.  Spudded 7:00 p.m., 3-13-66. On 3-19-66 ran 18 jts. 8 5/8" OD, 24#, J-55, 8E, #1 Cond. Casing seated at 10000. Cemented w/350 sks incor w/4% get and 100 sks incor neat w/2% Cacl. Gist centrelizers at 999 and 966. WOL 18 hrs. Tom Hansen ran temperature survey, top of cement 65.000. An 3 yards redimix to 40° of surface. Finished filling with pea gravel to surface Tested 1000#, 30 minutes, o.k.  RECEIVED  APR 5 1860  APR 5 1860  I. C. Li ARTERIA, DECIDE  18. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  19. Thereby certify that the information above is true and complete to the best of my knowledge and belief.   |                                    | 3552' Gr.  | Eddy, N.M.                                       |
| PENFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see roll—1725.  Spudded 7:00 p.m., 3-13-66. On 3-13-66 ran 18 jts. 8 5/8" OD, 24#, J-55, 8E, #1 Cond. Casin, seated at 1000'. Generated w/350 sks incor w/45 get and 100 sks incor nest w/25 GaCl. Gist centralizers at 977 and 966. WOW 18 hrs. Tom Hansen ran temperature survey, top of cenent 65.00'. I.an 3 yards redimix to 40' of surface. Finished filling with pea gravel to surface  Tested 1000#, 30 minutes, o.k.  RECEIVED  APR 5 1866  C. C. Li ARIERIS, BICCR  18. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  | 16. C                              |  |  |
| TEMPORARILY ABANSON PULL OR ALTER CASING  CHANGE PLANS  CH | NOTICE                             | OF INTENTION TO: SUBSEC  | QUENT REPORT OF:                                 |
| TEMPORARILY ABANSON PULL OR ALTER CASING  CHANGE PLANS  CH |                                    | _  | _  |
| CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CASING TEST AND CEMENT JOB CONTRET  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see NULE 1703.  Spudded 7: 00 p.m., 3-13-66. On 3-19-66 ran 18 jts. 8 5/8" OD, 24#, J-55, 8E, #1 Cond. Casin, seated at 1000°. Cemented w/350 sks Incor w/45 gel and 100 sks Incor neat w/25 CaCl. Gist centralizers at 99° and 966. FOC 18 hrs. Tom Hansen ran temperature survey, top of cement 65.00°. Lan 3 yards redimix to 40° of surface. Finished filling with pea gravel to surface Tested 1000#, 30 minutes, o.k.  RECEIVED  APR 5 1860  C. C. E.  ARTERIA DICTOR  AREA Superintendent  DATE 3-25-66   | PERFORM REMEDIAL WORK              | <u> </u>   | <del></del>                                      |
| 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE ROLLE 1703.  Spudded 7:00 p.m., 3-13-66. On 3-19-66 ran 18 jts. 8 5/8" OD, 24#, J-55, 8E, #1 Gond. Gasing seated at 1000". Generated w/350 sks Incor w/4# get and 100 sks Incor neat w/2% GaOl. Gist centralizers at 979 and 966. WOW 18 hrs. Tom Hansen ran temperature survey, top of cement 65.00". Han 3 yards redimix to 40" of surface. Finished filling with pea gravel to surface Tested 1000#, 30 minutes, o.k.  RECEIVED  APR 5 1353  C. C. C.  ARTERIA, DICINE  18. Thereby certify that the information above is true and complete to the best of my knowledge and belief.   | TEMPORARILY ABANDON                | <del></del>  | <del></del>                                      |
| 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SER RULE 1103.  Spudded 7:00 p.m., 3-13-66. On 3-19-66 ran 18 jts. 8 5/8" OD, 244, J-55, SE, #1 Gond. Casin, seated at 1000°. Demented w/350 sks incor w/4° gel and 100 sks incor next w/2° CaCl. Gist centralizers at 999 and 966. WOU 18 hrs. Ton Hansen ran temperature survey, top of cement 65.00°. han 3 yards redimix to 40° of surface. Finished filling with pea gravel to surface Tested 1000%, 30 minutes, o.k.  RECEIVED  APR 5 1365  ARIEFIA, DICIDE  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  | PULL OR ALTER CASING               | CHANGE PLANS CASING TEST AND CEMENT JOB  | <b>x</b> J                                       |
| 17. Describe Proposed or Completed Operations (Clearly state all persinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 103.  Spudded 7:00 p.m., 3-13-66. On 3-19-66 ran 18 jts. 8 5/8" OD, 244, J-55, 8E, #1 Gond. Casting seated at 1000". Generated w/350 sks Incor w/45 get and 100 sks Incor neat w/25 CaGl. Gist centralizers at 999 and 966. WOL 18 hrs. Tom Hansen ran temperature survey, top of cement 65.00". Lan 3 yards redimix to 40" of surface. Finished filling with pea gravel to surface Tested 1000#, 30 minutes, o.k.  RECEIVED  APR 5 1088  Signature of the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  |                                    | OTHER  |  |
| Spudded 7:00 p.m., 3-13-66. On 3-19-66 ran 18 jts. 8 5/8" OD, 24#, J-55, 8E., #1 Cond. Casin, seated at 1000". Cemented w/350 sks incor w/4 gel and 100 sks incor neat w/2 cacl. Gist centralizers at 979 and 366. FOC 18 hrs. Tom Hansen ran temperature survey, top of cement 65.00". kan 3 yards redimix to 40" of surface. Finished filling with pea gravel to surface Tested 1000#, 30 minutes, o.k.  RECEIVED  APR 5 1366  T. C. C. ANTERIA, DICCE  THE Thereby certify that the information above is true and complete to the best of my knowledge and belief.  | OTHER                              |  |  |
| Spudded 7:00 p.m., 3-13-66. On 3-19-66 ran 18 jts. 8 5/8" OD, 24#, J-55, &R. #1 Cond. Casin, seated at 1000". Cemented w/350 sks Incor w/42 gel and 100 sks Incor neat w/25 CaCl. Gist centralizers at 979 and 966. WOU 18 hrs. Tom Hansen ran temperature survey, top of cement 65.00". Lan 3 yards redimix to 40" of surface. Finished filling with pea gravel to surface Tested 1000#, 30 minutes, o.k.  RECEIVED  APR 5 1366  C. C. C. ARTERIA, DICIDE  18. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  | 17. Describe Proposed or Comp.     | eted Operations (Clearly state all pertinent details, and give pertinent dates, in                           | ncluding estimated date of starting any proposed |
| seated at 1000°. Generated W/350 sks Intor w/42 get and 100 sks Intor w/42 get at 1000 scenarious centralizers at 97°2 and 966. MOU 18 hrs. Tom Hansen ran temperature survey, top of cenerat 65.00°. It an 3 yards redimix to 40° of surface. Finished filling with pea gravel to surface Tested 1000#, 30 minutes, o.k.  RECEIVED  APR 5 1366  T. D. C. ANTERIA, DIVINE  18. Thereby certify that the information above is true and complete to the best of my knowledge and belief.   | work) SEE RULE 1103.               | A FIGHT OF O   | Id T FE OF 13 Cand Candon                        |
| APR 5 1866  II. E. E. ANTERIA, DIFINE  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  TITLE Area Superintendent DATE 3-25-66  | centralizers at 9 65.00°. Kan 3 ya | rds redimix to 40° of surface. Finished filling  | ature survey, top of cement                      |
| 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED   |                                    | REI  | CEIVED   |
| 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED TO MAJEURE TITLE Area Superintendent DATE 3-25-66   |                                    | 'AF  | PR 5 Jean  |
| T. Mafwell TITLE Area Superintendent DATE 3-25-66  |                                    |  |  |
| T. Mafwell TITLE Area Superintendent DATE 3-25-66  | 18. I hereby certify that the info | rmation above is true and complete to the best of my knowledge and belief.                                   |  |
| ADD 5 1976   | SIGNED TO M                        |  | it DATE <u>3=25=66</u>                           |
|  | 61 1                               | Enissett TITLE ME DEMONSTRATION  |  |