CARDY 1063)       DEPARTMENT OF THE INTERIOR (Where interventions on Figure 1008 and F	
SUNDRY NOIRES AND REPORTS ON WELLS         Che not use that four or properties of the last of addressed reservate.         1	
0.11.       Status of OFRATCH       DRY HOLE       RECEIVED         2.       NAME OF OFRATCH       MAR 27 1974       S. FAN OR LEARS SAVE         3.       MONSANTO COMPANY       MAR 27 1974       S. FAN OR LEARS SAVE         4.       Locations of virit (Reprint and in accordance with any State requirements). OF FICE       S. FAN OR LEARS SAVE         4.       Locations of virit (Reprint and in accordance with any State requirements). OF FICE       10.         4.       Hard of OFRATCH       Note and the secondance with any State requirements. OF FICE       11.         4.       Hard of OFRATCH       Note and the secondance with any State requirements. OF FICE       11.         4.       Hard of OFRATCH       Note and the secondance with any State requirements. OF FICE       11.         4.       Hard of OFRATCH       Note and the secondance with any State requirements. OF FICE       11.         1.       Hard off OFRATCH       Note and the secondance with any State requirements. OF FICE       12.         1.       Hard off OFRATCH       Note and the secondance of Notice. Report, of Other Oato         1.       Hard off Interforment of any State and the secondance of the secondance off the secondance off the secondance off	RIBE NAME
MONSANTO COMPANY       MAR 27 1974       ARCO         6. ADDRESS OF OFFRATOR       MAR 27 1974       1         101. NOTT Marienfeld, Midland, Texas 79701       I       1         1. ACCONT or with (Byort Location dearly and in secondaces with any State requiregrift). C. ARTESIA, OFFICE       1       10. FIELD AND FOOL, OR WILL MEDIATORS (Bbow whether Br, BT, GR, etc.)       10. FIELD AND FOOL, OR WILL WILLDCAT         14. FERMIT NO.       15. ELEVATIONS (Bbow whether Br, BT, GR, etc.)       12. CONNT OR ATABLE         14. FERMIT NO.       15. ELEVATIONS (Bbow whether Br, BT, GR, etc.)       12. CONNT OR ATABLE         14. FERMIT NO.       15. ELEVATIONS (Bbow whether Br, BT, GR, etc.)       12. CONNT OR ATABLE         14. FERMIT NO.       15. ELEVATIONS (Bbow whether Br, BT, GR, etc.)       12. CONNT OR ATABLE         16. OF INFERTION TO:       SUBSEQUENT BETOIN TO:       SUBSEQUENT BETOIN TO:         17. TEST WATER BRUTOFF       FULL OR AUTRE CASING       MATE BAUTOFF       BEFAULTOR CASING ALTER CASING AND CONTROL OF ACTIONS OF ACTIONS OF MARKET         (Other)       (Other)       MATE BAUTOFF       BEFAULT RO.       ALTER BAUTOFF         17. DESCRIPTION TO:       SUBSEQUENT BETOIN TO:       SUBSEQUENT BETOIN TO:       SUBSEQUENT BETOIN TO:         18. SECONTRE TRACT REAL TARKET RANKEL       MATE BAUTOFF       MATE BAUTOFF       ALTEBING OFFICE         10. THE ALTE	
5. ADDRESS OF OFERATOR       MIANT 2 - 19/4       9. WELL NO.         101       NOTTO MATIENTEDIA (ROOT LOCATION GENERAL NO. 11       1       1         1.       DECITON OF WELL NO.       1       1         1.       DECITON DECITON DECIDENT OF NEWLING NEWLING NEWLINGO	
102 NOTE: IN THE REPORT TO A LARGE OF AND IN A REACEASE WITH ANY STATE requirements.     10. FIELD AND FOOL, OR WITH     Are sufface     1980' FS & WL Section 13     11. SELECTION (A DEFICE     1980' FS & WL Section 13     12. CONFT OF ADDA     Section 13     15. FLEVATIONS (Blow whether EV, H. G., etc.)     12. CONFT OF ADDA     Section 13     15. FLEVATIONS (Blow whether EV, H. G., etc.)     12. CONFT OF ADDA     Section 13     15. FLEVATIONS (Blow whether EV, H. G., etc.)     12. CONFT OF ADDA     Section 13     15. FLEVATIONS (Blow whether EV, H. G., etc.)     16. FIELD AND FOOL, OR WITH     SECTION OF ADDA	
Mart suffice       Mart ESIA, OFFICE       WILDCAT         1980' FS & WL Section 13       If acc. D.	
1980' FS & WL Section 13       II. BUC, W. OBARK A         4. PERMIT NO.       16. ELEVATIONS (Show whether BF, RT, GE, etc.)       II. BUC, W. OBARK A         4. PERMIT NO.       16. ELEVATIONS (Show whether BF, RT, GE, etc.)       II. BUC, W. OBARK A         4. PERMIT NO.       16. ELEVATIONS (Show whether BF, RT, GE, etc.)       II. BUC, W. OBARK A         4. PERMIT NO.       16. ELEVATIONS (Show whether BF, RT, GE, etc.)       II. BUC, W. OBARK A         4. PERMIT NO.       16. ELEVATIONS (Show whether BF, RT, GE, etc.)       II. BUC, W. OBARK A         6.       Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data       Stassquark ELE         FACTER FERAL       NUTUPE CONFLICTE       Stassquark ELE       AFAIRING WELL         NUMERING FEAL       NUMERING ELEVATIONS (Chearly state all pertinent details, and give primering of mompletion and train or Numerican and measured and true vertical depths for all machines and free primerica mark including estimated and finance of a 3/8/74.         7. DESCRIP PROPOSE DO SCONTULTED OPERATIONS (Chearly state all pertinent details, and give primerica data for a 1/8/74.       Fill hole w/ 9 Sx. Gel. mixed w/ 60 Bbls. Water.         Set 35 Sx. cement plug 267 - 575'.       Set 35 Sx. cement plug 267 - 575'.       Set 310 Sx. cement plug 267 - 575'.         Set 10 Sx. cement plug at surface.       MAR 22 1974       U. S. GEOLOGICAL SURVEY ARTESIA, NEW MEXICO	CAT
A. PERMIT NO.     A. PERM	
4. PERMIT NO.       15. ELEVATIONS (Show whether Dr. Hr. GR. etc.)       12. COUNT OF PARIABLE IS. Eddy New         8.       Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTERTION TO:       Stressquent EFOAT OF:         TEST WATER SHUF-OFF FRACTURE TREAT SHOOT OR ACIDIZE REFAIL WELL       FUL OR ALTER CASING MULTIFLE COMPLETE CHANGE FLANS       Water SHUF-OFF SHOOTING OR ACIDIZE SHOOTING OR ACIDIZE Other)       EEFARING WELL MULTIFLE COMPLETE SHOOTING OR ACIDIZE SHOOTING OR ACIDIZE OTHER)       EEFARING WELL MULTIFLE COMPLETE SHOOTING OR ACIDIZE SHOOTING OR ACIDIZE	
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data     Source of INTERTION TO:     Subsequent Report     Subsequent	R-26E
6. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTER OF INTERNITOR TO: TEST WATER SHUT-OFF FRACTURE TREAT BROOT OF ACIDIZE REPART WELL (Other) 7. DESCRIPTION OF OFTENETING OF ACTOR TREATMENT (Other) 7. DESCRIPTION OF OFTENETING OFTENETING OFTENET THIS WELL as ANDON TO: TO DESCRIPTION OF ACTOR TREATMENT (Other) 7. DESCRIPTION	
NUTLE OF INTERVIENCE       SCHERQUENT REPORT OF         ITEST WATER SHUT-OFF       ITEL OR ALTEE CASING       ITEL OR ALTEE CASING       ITERNING WALL         NUTLTPLE COMPLETE       INDUCTIPLE COMPLETE       ITERNING OR ACTOLIENC       ITERNING WALL         (Other)       ITERNING WALL       ITERNING WALL       ITERNING WALL       ITERNING WALL         (Other)       ITERNING WORK (Clearly state all pertheent details, and give pertheant dates, including settimated date of ment to this work)*       Iterning work of the work of the perton of Recompletion Report and log form.         This well was drilled to a total depth of 707', logged and found to be a dry hole.       Verbal approval to plug and abandon received from James Knauf on 3/8/74.         Fill hole w/ 9 Sx. Cel. mixed w/ 60 Bbls. Water.       Set 35 Sx. cement plug 675 - 575'.         Set 35 Sx. cement plug 250 - 150'.       Set 10 Sx. cement plug at surface.         MAR 22 1974       U.S. GEOLOGICAL SURVEY ARTESIA, NEW MEXICO	Mexico
TEST WATER SHUT-OFF       FULL OR ALTER CASING       WATER SHUT-OFF       REPARLY         FRACTURE TREAT       MULTIPLE COMPLETE       ALTER SHUT-OFF       ALTERING CASING         SHOOT OR ACIDIZE       BANDON*       X       SHOOTING OR ACIDIZE       ALTER SHUT-OFF         REFAIR WELL       CHANGE PLANS       X       Y       SHOOTING OR ACIDIZE       ALTER SHUT-OFF         Other)       CHANGE PLANS       X       Y       SHOOTING OR ACIDIZE       ALTER SHUT-OFF         The proposed Work well       Sdirectionally defined gave       X       Y       Y       ALTER SHUT-OFF         To provide Work well       Sdirectionally defined give perturbed testing dependence decades and measured and frue vertical depths for all markers and measured and frue vertical depths for all markers and measured and frue vertical depths for all markers and measured and frue vertical depths for all markers and measured from James Knauf on 3/8/74.         Fill hole w/ 9 Sx. Gel. mixed w/ 60 Bbls. Water.       Set 35 Sx. cement plug 250 - 150'.         Set 10 Sx. cement plug at surface.       MAR 22 1974         U.S. GEOLOGICAL SURVEY ARTESIA, NEW MEXICO       ARTESIA, NEW MEXICO	
PRACTURE TREAT       MULTIPLE COMPLETE       ALTERING CASING         SHOOT OR ACIDIZE       ASANDON*       SHOOTING OR ACIDIZING       ALTERING CASING         Other)       CHANGE PLANS       (Other)       Completion or Recompletion on W         Other)       Completion or Recompletion or Recompletion and Recompletion Report and Log form.)         A DESCRIBE PROPOSED OR COMPLETED OF RATIONS (Clearly state all pertinent details, and give periment dates, including estimated date.)       Secompletion of Recompletion depths for all markers and neasured and true vertical depths f	- 19 - 19
SHOOT OR ACIDIZE       ABANDON* CHANGE PLANS       X       SHOOTING OR ACIDIZIG       ABANDONMENT*         (Other)       CHANGE PLANS       CHANGE PLANS       Completion or Recompletion reputed on and Log form).         1.       DESCRIPT PROPOSED OF CONFERENCE OF REATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of proposed work, if well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and verbal approval to plug and abandon received from James Knauf on 3/8/74.         Fill hole w/ 9 Sx. Gel. mixed w/ 60 Bbls. Water.       Set 35 Sx. cement plug 675 - 575'.         Set 10 Sx. cement plug at surface.       MAR 2 2 1974         U. S. GEOLOGICAL SURVEY ARTESIA, NEW MEXICO	
REPAIR WELL (Other) A DESCRIPT OF PROPOSED OF CONFLETED OFFRATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and ment to this work.)* This well was drilled to a total depth of 707', logged and found to be a dry hole. Verbal approval to plug and abandon received from James Knauf on 3/8/74. Fill hole w/ 9 Sx. Gel. mixed w/ 60 Bbls. Water. Set 35 Sx. cement plug 675 - 575'. Set 35 Sx. cement plug 250 - 150'. Set 10 Sx. cement plug at surface. MAR 2 2 1974 U.S. GEOLOGICAL SURVEY ARTESIA, NEW MEXICO	
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Describe PROPOseD of COMPLETED OF BRATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and neasured and true vertical depths for all markers and this work.)* This well was drilled to a total depth of 707', logged and found to be a dry hole. Verbal approval to plug and abandon received from James Knauf on 3/8/74. Fill hole w/ 9 Sx. Gel. mixed w/ 60 Bbls. Water. Set 35 Sx. cement plug 675 - 575'. Set 35 Sx. cement plug 250 - 150'. Set 10 Sx. cement plug at surface. MAR 2 2 1974 U.S. GEOLOGICAL SURVEY ARTESIA, NEW MEXICO	-[] 11
Set 10 Sx. cement plug at surface. <b>RECEIVED</b> MAR 2 2 1974 U. S. GEOLOGICAL SURVEY ARTESIA, NEW MEXICO	
MAR 22 1974 U. S. GEOLOGICAL SURVEY ARTESIA, NEW MEXICO	* 
MAR 2 2 1974 U. S. GEOLOGICAL SURVEY ARTESIA, NEW MEXICO	
MAR 2 2 1974 U. S. GEOLOGICAL SURVEY ARTESIA, NEW MEXICO	
MAR 2 2 1974 U. S. GEOLOGICAL SURVEY ARTESIA, NEW MEXICO	
U.S. GEOLOGICAL SURVEY ARTESIA, NEW MEXICO	
	· ·
3. I hereby certify that the foregoing is true and correct	• •
SIGNED W. WOOD TITLE Dist. Prod. Mgr. DATE 3/21/74	
(This space for Federal of State office use)       APPROVED BY     DATE	
MAR SE 1974	
*See Instructions on Reverse Side	