Mex.N. main br. readin S. Messay     OLL CONSERVATION DIVISION       Bit S. fress, Areas, MM 8240     OLL CONSERVATION DIVISION       Bit S. fress, Areas, MM 8240     Santa Fe, NM 87505       Bit S. fress, Areas, MM 8240     Santa Fe, NM 87505       Data Liv (63) 476-3460     State Oll A Case Lease No.       Bit S. fress, Areas, MM 8240     Santa Fe, NM 87505       Data Liv (63) 476-3460     SUNDOW MOTICE AND REPORTS ON WELLS       OFFERENT RESERVOR. USE "APPLICATION FOR FERMIT" (FORM C-10) FOR SUCH     7. Lease Name or Unit Agreement Name 7.       Areas     Operator     9. OGRID Number       Areado Corporation     9. OGRID Number     8. Well Number3       A. Address of Operator     9. OGRID Number     8.       A. Address of Operator     11. Elevation flow whether DR. RER. RT. GR. etc.)     3653' GL       12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data     NOTICE OF INTENTION TO:     SUBSEQUENT REPORT OF:       PERFORM REMEMDAL WORK     ALTERING CASING COMMENT OF ALTERING CASING COMMENT OF ALTERING CASING COMMENT OR ALTERING CASING COMMENT OR CASIN	Office District I – (575) 393-6161 Energy, Minerals and Natural Resour	rces Form C-103 Revised August 1, 2011
Defact_III _ c693 334-078     13 2016     1220 South St. Francis Dr. Santa Fe, NM 87505     S. Hindlaw 1 ype of Leves	1625 N. French Dr., Hobbs, NM 88240	WELL API NO.
Defact_III _ c693 334-078     13 2016     1220 South St. Francis Dr. Santa Fe, NM 87505     S. Hindlaw 1 ype of Leves	District II - (575) 748-1283	
1000 Rb Interest Rd. Artes, NM 3410(R 13 & 200     Santa Fe, NM 87505     6. State OIL & Gas No.       1000 Rb Interest Rd. Artes, NM 3410(R 13 & 200     Santa Fe, NM 87505     6. State OIL & Gas No.       1000 Rb Interest Rd. Artes, NM 3410(R 13 & 200     Santa Fe, NM 87505     6. State OIL & Gas Lesse No.       1000 Rb Interest Rd. Artes, NM 3410(R 13 & 200     Santa Fe, NM 87505     10. State Sta		5. Indicate Type of Lease
1220 S. S. Pameir Dr., Sami R. NM     BO-1589-0002       SUNDRY NOTCES AND REPORTS ON WELLS     7. Lease Name or Unit Agreement Name       OD NOT USE TIRK DOM NO ROPORALS TO BULL OR TO DEEPEN OR PLUG BACK TO A     7. Lease Name or Unit Agreement Name       DIFFERENT RESERVOR. USE "APPLICATION FOR FEMIN" (ROMA C10) FOR SUCH     5. Let "L" Gas Com       1. Type of Well. Oil Well G Gas Well G Other     9. OGRID Number       2. Name of Operator     10. Pool name or Wildcat       2. Name of Operator     10. Pool name or Wildcat       2. Name of Operator     10. Pool name or Wildcat       2. Name of Operator     10. Pool name or Wildcat       2. Name of Operator     10. Pool name or Wildcat       2. Name of Operator     10. Pool name or Wildcat       2. Name of Operator     11. Elevation (Show whether DR, RKB, RT, GR, etc.)       3653' GL     11. Elevation (Show whether DR, RKB, RT, GR, etc.)       3653' GL     12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data       NOTICE OF INTENTION TO:     EMEDIAL WORK       13. Describe proposed or completed operators. (Clearly state all pertinent details, and give pertinent dates, including estimated d of rearding any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.       14-16 MIRU BAR, HIH wi tog & de.     15. Secrib propose	1000 Rio Brazos Rd., Aztec, NM 87410 1 3 2010 Sonto Ec. NIM 97505	
SUNDRY NOTICES AND REPORTS ON WELLS       OD NOT USE TIRKER PORM DOR POCAL STO DERENOR NOT PULD BACK TO A DIFFERENT RESERVOR. USE "APPLICATION FOR FEMIL" (FORM C-10) FOR SUCH MOPOSALS)     7. Lease Name or Unit Agreement Name       Sub of Different RESERVOR. USE "APPLICATION FOR FEMIL" (FORM C-10) FOR SUCH MOPOSALS)     8. Well Number3       1. Type of Well: Oil Well G Gas Well Other     9. OGRID Number State "L" 'Gas Com       3. Address of Operator     9. OGRID Number 373       Acadees of Operator     9. OGRID Number 373       3. Address of Operator     10. Pool name or Wildeat Eumont Yates/Tkvrs(N       4. Well Location     11. Elevation (Show whether DR, RKR, RT, GR, etc.)       3653' GL     11. Elevation (Show whether DR, RKR, RT, GR, etc.)       3653' GL     11. Elevation (Show whether DR, RKR, GR, etc.)       9. OGRID NUM CONCK     PLUG AND ABANDON []       PERFORM REMEDIAL WORK     PLUG AND ABANDON []       PULL OR ALTER CASING []     MULTPLE COMPL []       0. OTHER:     0. OTHER:       13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated d of starting any proposed OTS (# 1625'.       14-16 MIRU SR, RH W thg & dc.     15.57.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.       14-16 MIRU Parfive cementers, circ holos, spot 50 x clas: "C" cmt. to 2160'. RD	1220 C. C. Constantin Dr. Constantin Dr. NB/	
DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEPEN OR PLUG BACK TO A       DIFERENT RESERVOR. USE "APPLICATION FOR FRAME" (FORM C-10) FOR SUCH       S. Type of Well: Oil Well G Gas Well Other       2. Name of Operator       Agache Corporation       3. Address of Operator       J. State "L" Gas Com       Well Number       3. Address of Operator       J. Operator       J. Address of Operator       J. Address of Operator       J. Address of Operator       J. Operator       J. Address of Operator       J. Developerator       PULL OR ALTER CASING       MULTIPLE COMPIL       PULL OR ALTER CASING </td <td>SUNDRY NOTICES AND REPORTS ON WELLS</td> <td>7. Lease Name or Unit Agreement Name</td>	SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
PROPOSALS.5     I. Type of Well: Oil Well G Gas Well Other     B. Well Number       2. Name of Operator     9. OGRID Number       3. Address of Operator     9. OGRID Number       3. Address of Operator     10. Pool name or Wildcat       Build Stress of Operator     10. Pool name or Wildcat       3. Address of Operator     10. Pool name or Wildcat       Build Stress of Operator     10. Pool name or Wildcat       Build Stress of Operator     10. Pool name or Wildcat       Build Stress of Operator     10. Pool name or Wildcat       Build Stress of Operator     10. Pool name or Wildcat       Build Stress of Operator     10. Pool name or Wildcat       Build Stress of Operator     10. Pool name or Wildcat       Build Stress of Operator     10. Pool name or Wildcat       Build Stress of Operator     20       Township 199 Range 37E     NMPM       County Lea     11. Elevation (Show whether DR, RKB, RT, GR, etc.)       Build Stress of Operator     Stress of Operator       Build NGR KE PLUG AND BABNOON     Change PLON WORK       Change PLON WORK Constance     ALTERING CASING COMPARIL WORK       Build NGR KE PLOL WORK Constance     ALTER CASING COMPARIL WORK AS ALTER STRESS       COMMENCE OPMINICLE     OTH		DA
1. Type of Well     Oak Well     Outer       9. Name of Operator     873       Apache Corporation     10. Pool name or Wildeat       303 Veterans Airpark Lane, Midland, TX 79705     10. Pool name or Wildeat       303 Veterans Airpark Lane, Midland, TX 79705     10. Pool name or Wildeat       10. Pool name or Wildeat     11. Elevation       11. Elevation (Chow whether DR, RKB, RT, GR, etc.)     3653' GL       12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data     NOTICE OF INTENTION TO:       PERFORM REMEDIAL WORK     PLUG AND ABANDON       REMEDIAL WORK       PULL OR ALTER CASING     MULTIPLE COMPL     COMMENCE DRULING OPNS.     P AND A       PULL OR ALTER CASING     MULTIPLE COMPL     OTHER:     P AND A       OWNHOLE COMMINGLE     OTHER:     OTHER:     MULTIPLE COMPL       13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated di of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.       -14-16 MIRU SR, RH wi bg & dc.     -15.16 TH wi fish tools, tagged or @ 218'. TH wi phr & fb to 2202'. SDFN.       -18-16 ILH & isolate leak @ 1088'-1181'. LD tog & tools. RDMO. Turn over to P&A Dept.       pud Date:     Rig Release Date:	PROPOSALS.)	
Anache Corporation     10. Pool name or Wilderd       303 Veterans Airpark Lane, Midland, TX 79705     10. Pool name or Wilderd       4. Well Location     11. Elevation (Show whether DR, RKB, KT, GR, etc.)       3653 'GL     11. Elevation (Show whether DR, RKB, KT, GR, etc.)       3653 'GL     11. Elevation (Show whether DR, RKB, KT, GR, etc.)       3653 'GL     11. Elevation (Show whether DR, RKB, KT, GR, etc.)       3653 'GL     11. Elevation (Show whether DR, RKB, KT, GR, etc.)       3653 'GL     11. Elevation (Show whether DR, RKB, KT, GR, etc.)       3653 'GL     11. Elevation (Show whether DR, RKB, KT, GR, etc.)       3653 'GL     11. Elevation (Show whether DR, RKB, KT, GR, etc.)       3653 'GL     Classecourt of the Data       NOTICE OF INTENTION TO:     SUBSEQUENT REPORT OF:       PERFORM REMEDIAL WORK     CHANGE PLANS       DOWNHOLE COMMINGLE     MULTPLE COMPL       DOWNHOLE COMMINGLE     OTHER:       OTHER:     OTHER       13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated or of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.       -14-16 MIRU SR, RH w/ tg& & de.     -150 KIUL Lavey SR, RH H attaged cmt @ 218'. TH w/ pr & ftg to 2202'. SDFN.		
3. Address of Operator     10. Pool name or Wildatt       303 Veterans Airpark Lane, Midland, TX 79705     I. Bername or Wildatt       4. Well Location     Int Letter     E     1980 feet from the N     line and 960 feet from the W     Int       Section     20     Township     198     Range 37E     NMPM     County Lea       II. Elevation (Show whether DR, RKB, RT, GR, etc.)     3653' GL     Status     Status     County Lea       II. Elevation (Show whether DR, RKB, RT, GR, etc.)     3653' GL     Status     Status     County Lea       II. Elevation (Show whether DR, RKB, RT, GR, etc.)     3653' GL     Status     County Lea     Status       II. Elevation (Show whether DR, RKB, RT, GR, etc.)     Status     Status     County Lea     County Lea       II. Elevation (Show whether DR, RKB, RT, GR, etc.)     Status     Status     County Lea     County Lea       PHOL OR ALTER CASING     MULTIPLE COMPL     County Eleo     CasiNG/CEMENT JOB     Alex CasiNG       OWNHOLE COMMINGLE     MULTIPLE COMPL     Cotter to County Eleo     CasiNG/CEMENT JOB     CasiNG/CEMENT JOB       OTHER:     OTHER     OTHER     OTHER     Cotter to Condition to Cottere condiction or completions.     Status deco		
4. Well Location     Unit Letter	3. Address of Operator	
Unit Letter     E     : 1980' _ feet from the _N line and960' _ feet from the _W line section	303 Veterans Airpark Lane, Midland, TX 79705	Eumont Yates/7Rvrs/QN
Section     20     Township     19S     Range     37E     NMPM     County Lea       11. Elevation (Show whether DR, RKB, RT, GR, etc.)     3633'GL     11. Elevation (Show whether DR, RKB, RT, GR, etc.)     3633'GL       11. Elevation (Show whether DR, RKB, RT, GR, etc.)       Subscrute Box to Indicate Nature of Notice, Report or Other Data       NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:       REMEDIAL WORK PLUG AND ABANDON         Converted Decision Colspan="2">SUBSEQUENT REPORT OF:       REMEDIAL WORK PLUG AND ABANDON         Converted Colspan="2">SUBSEQUENT REPORT OF:       Converted Colspan="2">SUBSEQUENT REPORT OF:       COMMENCE DRILLING OPNS.       PAND A       OTHER:	4. Well Location	
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14-16 MIRU SR, RIH w/ tbg & dc.       -15-16 TIH w/ fish tools, tagged TOF @ 1625'.       -16 to 331-16 Continue to CO fish, cleaned out to 2658'.       -01-16 LD WP & DC, TIH to 2670', circ hole.       -04-16 MIRU Parfive cementers, circ hole, spot 50 sx class "C" cmt. to 2160'. RDMO cementers, RDMO SR.       -15-16 MIRU Lucky SR, RIH & tagged cmt @ 2218'. TIH w/ pkr & tbg to 2202'. SDFN.       -18-16 RIH & isolate leak @ 1088'-1181'. LD tbg & tools. RDMO. Turn over to P&A Dept.       -18-16 RIH & isolate leak @ 1088'-1181'. LD tbg & tools. RDMO. Turn over to P&A Dept.       nereby certify that the information above is true and complete to the best of my knowledge and belief.       IGNATURE     Juin Buths		uple Completions: Attach wellbore diagram of
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