Market 1000000000000000000000000000000000000	Submit I Copy To Appropriate District Office	State of New Mexico	- Form C Revised Ju
Districtul: (37) 744-1233 Darret III: (56) 334-6128 Darret III: (56) 334-6128 Statta Fe, NM 8710 Subta Fe, NM 87505 DO NOT USE TRANSMORM 87410 Subta Fe, NM 87505 DO NOT USE TRANSMORM 97410 DO N	<u>District 1-</u> (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources	
Display (1): 7593 (34-6136)       1220 South St. Francis Dr.       S. Indicate Type of Lease No.         Display (1): 7503 (376-346)       Samta Fe, NM 87505       5. State Fe, NM         Display (1): 7503 (376-346)       Subtractive Samta Fe, NM 87505       5. State Fe, NM         Display (1): 7503 (376-346)       SUDDIY NOTICES AND REPORTS ON WELLS       7. Lease Name or Unit Agreement N         DO NOT USE TIS FOM FOR PROPOSALS TO RELING TO TO DEPENDENT IN FISHER VOR, USE APPLICATIONFOR FERMIT (FORM C-101) FOR SUCH       Wind Fee       9. OGRID Number 3         1. Type of Well: Gill Well Ø Gas Well □ Other       9. OGRID Number 5       9. OGRID Number 3         2. Name of Operator       10. Pool Name or Wildet it       Cass Draw; Bone Spring         4. Well Location       Mack Energy Corporation       10. Pool Name or Wildet it         Cass for aver, Bone Spring       11. Elevation (Show whele DR, RK, RT, GR etc.)       3143' GR         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data       NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEIDIAL WORK       PLIG AND ABANDON □       REMEDIALWORK □       ALIERNG CASB         POUL OR ALTER CASING □       MULTPLE COMPL       Commence Distling Of Show 0. All ERNG CASB         POUL OR ALTER CASING □       MULTPLE COMPL       Cassing Case Case Commence Charles (Case Charles Charles Charles Charles Charles Charles Charles Charles Charles Charl	District II- (575) 748-1283	OIL CONSERVATION DIVISION	30-015-42202
1000 Refrace RA, Adec, SM 8474 U       Santa Fe, NM 87505       6. State OIL & Gas Lease No.         12830       SUNDRY NOTICES AND REPORTS ON WELLS       6. State OIL & Gas Lease No.         12930       SUNDRY NOTICES AND REPORTS ON WELLS       700 ROTUSE THAT FOR PROPOSALS TO DRILL OR TO DEPEN OR PLUD RACK TO ADDREEVEN (RESKNOR), USE "APULCATION FOR PENEMENT (FORM C-101) POR SUCH       Wind Fee         1. Type of Welt: Oil Welt       Gas Welt       Other       9. OGRID Number         2. Name of Operator       10. Pool Name or Wildeat       Cass Draw; Bone Spring         3. Address of Operator       10. Pool Name or Wildeat       Cass Draw; Bone Spring         4. Well Locntion       P.O. Box 960 Artesia, NM 88210       Cass Draw; Bone Spring         4. Well Locntion       11. Elevation (Show whether DR, RKR, RT, GR etc.)       3143' GR         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data       Scion 4.       ALTERING CASN         13. Describe proposed or completed operations. (Clearly state all pertinent deats, and give pertinent dates, including estima of starting any proposed weys). SEP RULF 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed to concernel perform Report or Locas Locas Clearly state all pertinent deats, and give pertinent dates, including estima of starting any proposed weys). SEP RULF 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed to concernel perform the state all pertinent deats.         13. Describe proposed or completed operations. (Cle			
1270 S. M. Finds DE, Sam Pe, M.       Fee         2555       SUNDRY NOTICES AND REPORTS ON WELLS       7. Lease Name or Unit Agreement N         00 NOT USE THIS FORM OF REPORTS ON WELLS       7. Lease Name or Unit Agreement N         00 NOT USE THIS FORM OF REPORTS ON WELLS       8. Well Number         1. Type of Well, Oil Well & Gas Well       0 ther         2. Name of Operator       9. OGRID Number         3. Address of Operator       10. Pool Name of Wilded *         P.O. Box 960 Artesia, NM 88210       Cass Draw; Bone Spring         4. Well Loutin       Unit Letter C       330         Unit Letter C       330       feet from the       North_ line and       1650         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data       Scient       AUTING Comp       Edit         PERFORM RemeDiaL WORK       PLUG AND ABANDON       REMEDIALWORK       ALTERING CASN         PULL OR ALTER CASNIS       PULD AD ABANDON       CASING/CEMENT JOB       PAND A         COMMENCE DRULL YABANON       CHANGE PLANS       CASING/CEMENT JOB       PAND A         COMMENCE DRULL YABANON       CHANGE PLANS       COMMENCE DRULLING ONS       PAND A         COMERCIE OF INTERTION TO:       CHANGE PLANS       COMMENCE DRULLY ABANDON       PAND A         CASING/CEMENT JOB       PAND A<	1 000 Rio Brazos Rd., Aztec, NM 8741 0		
SUNDER NOTICES AND REPORTS ON WELLS       7. Lease Name or Unit Agreement Norther Sont Sont Reports of PLUS ARK TO A. DIFFERENT RESERVOR, USE "APPLICATION FOR PERMIT" (FORM C-IOI) FOR SUCH       7. Lease Name or Unit Agreement Norther Sont Sont PLUS ARK TO A. DIFFERENT RESERVOR, USE "APPLICATION FOR PERMIT" (FORM C-IOI) FOR SUCH         9. OGRID Number       8. Well Number       5         2. Name of Operator       9. OGRID Number       9. OGRID Number         10. Pool Name or Wildest       Case Draw; Bone Spring       4. Well Location         Unit Letter       2. Same 30 operator       10. Pool Name or Wildest         2. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data       NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         9. COMMENCE PRUCH WORK       CHANGE PLAN       ALTERING CASH       ALTERING CASH         11. Elevation (Show whether DR. RKB. RT, GR etc.)       3143 'GR       COMMENCE DRILLING OPNS       PAND A         PULL OR ALTER CASING       MULTIPLE COMPL       COMMENCE DRILLING OPNS       PAND A         CloseD-LOOP SYSTEM       OTHER:       OTHER:       ITTERPORTARILY ABANDON       CHANGE PLAN.         13. Describe proposed or completed operations.       Clearly state all pertinent datals, and give pertinent dates, including estim: of starting any proposed work). SEE RULE 19.15.7.14 NMAC.       For Multiple Completions: Attach wellbore diagram of proposed or orteoropietion.         Mac Energy Corporation proposes the	1220 S. St. Francis Dr., Santa Fe, NM	· · · · · · · · · · · · · · · · · · ·	
OD NOT USE TILS FORMATOR PROPOSALS TO DRILL OR TO DEEPENOR PLOG BACK TO A       Wind Fee         PROTOSALS.       T. Type of Well: Oil Weil ⊠ Gas Well □ Other       9. OGRID Number         2. Name of Operator       9. OGRID Number       9. OGRID Number         3. Address of Operator       10. Pool Nume or Wilded -       Cass Draw; Bone Spring.         4. Well Location       10. Pool Nume or Wilded -       Cass Draw; Bone Spring.         4. Well Location       11. Elevation (Show whether DR, RKR, RT; GR etc.)       NMPM       Commy Edd         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data       NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       COMMORE PLANS       COMMORE PLANS       COMMORE DRILLING OPNS       ALTENING CASD         PULL OR ALTER CASING       WULTIPLE COMPL       CHANGE PLANS       COMMERCE DRILLING OPNS       PLND A         CLOSED-LOOP SYSTEM       OTHER:       OTHER:       OTHER:       ALTENING CASD         OFHER       Description proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estime of stating any proposed the following changes:       Production Drill a 8 3/4" hole to 9500', run 7" HCP-110 26# from 8,000-9,500' and 7" L-80 26# from 0-8,000' and cemen w/1120sx Class C.         Statu Loc Omy       ReceliveeD       APR 1 6 2014		YES AND REPORTS ON WELLS	
PROPOSALS       8. Well Oil Well: Oil Well Gas Well       Other       8. Well Number       9. OGRID Number         2. Name of Operator       9. OGRID Number       9. OGRID Number       013837         3. Address of Operator       10. Pool Name or Wildeat       Cass Draw; Bone Spring         4. Well Location       Unit Letter_C       330       feet from the       North       Line and       1650       feet from the       West         Social       4.       Township       235       Range       27E       NMPM       County       Edit         11. Elevation (Show whether DR, RKB, RT, GR etc.)       3143' GR       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PULUG AND ABANDON       CMANGE PLANS       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PULUG AND ABANDON       CMANGE PLANS       CASING/CEMENT JOB       PAND A         OTHER:       OTHER:       OTHER:       DOWNHOLE COMMINGLE       COMENCE ORILLING OPNS       P AND A         CASING/CEMENT JOB       OTHER:       OTHER:       OTHER:       ALTERING CASIN         13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estima of starting any proposed wych. SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed contractes the following changes:         Produc	(DO NOT USE THIS FORM-FOR PROPOS DIFFERENT RESERVOIR, USE "APPLICA	ALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	
Mack Energy Corporation       013837         3. Address of Operator       P.O. Box 960 Artesia, NM 88210       Cass Draw; Bone Spring         4. Well Location       Unit Letter       C       330       feet from the       North       line and       1650       feet from the       West         Section       4''       Township       238       Range       27E       NMPM       County       Edd         4. Well Location       11. Elevation (Show whether DR. RKB. RT, GR etc.)       3143' GR       Subsequence       Subsequence       Edd         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data       NOTICE OF INTENTION TO:       REMEDIAL WORK       ALTERING GASN         PERFORM REDIAL WORK       PUL ORAN DABANDON       CHANGE PLANS       SUBSEQUENT REPORT OF:         PERFORM REDIALWORK       PUL ORAN DABANDON       CASING/CEMENT JOB       PAND A         CASING/CEMENT JOB       OTHER:       OTHER:       OTHER:       OTHER:         13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimate of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed concerceorpletion       ART 16 2014         Mack Energy Corporation proposes the following changes:       Production Drill a 8 3/4' hole to 9500', run 7'' HCP-110 26# from 8,000-9,500'	1. Type of Well: Oil Well 🛛 🤇	Gas Well 🔲 Other	8. Well Number 5
3. Address of Operator       10. Pool Name or Wildcat         P.O. Box 960 Artesia, NM 88210       Cass Draw; Bone Spring         4. Well Location       Unit Letter_C       330       feet from the North ine and 1650       feet from the West         Section       4 - Township       238       Range       27E       NMPM       County       Edd         11. Elevation (Show whether DR, RKR, RK, RT, GR etc.)       3143' GR       11. Elevation (Show whether DR, RKR, RK, RT, GR etc.)       11. Elevation (Show whether DR, RKR, RKR, RT, GR etc.)       11. Elevation (Show whether DR, RKR, RKR, RT, GR etc.)         SUBSEQUENT REPORT OF:         PERFORM REMEIOLA WORK    PLUG AND ABANDON    CANDE PLUG ON CHANDE ALTER NOG CASING/CEMENT JOB    PAND A         ODULL OR ALTER CASING    MULTIPLE COMPL    DITIENT COMPLATER INFORMATION PROVED SYSTEM    DITIENT COMPLATER INFORMATION PROVED BYSTEM    DITIENT INFORMATION PROVED BY       ALTERING CASIN    PAND A         OTHER:         13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimat of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed condected pertinent details, and give pertinent dates.       APR 1 6 2014         Machererign Comportion proposes the following chang	2. Name of Operator Mack E	nergy Corporation	
4. Well Location			10. Pool Name or Wildcat
Unit Letter       C       330       feet from the       North       Line and       1650       feet from the       West         Section       4'       Township       238       Range       27E       NMPM       County       Edd         11.       Elevation (Show whether DR.KR.RT, CR etc.)       3143' GR       Statk RT, CR etc.)       3143' GR         SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       CHANGE PLANS       CMMENCE DRILLING OPNS       ALTERING CASh         PULL OR ALTER CASING       MULTIPLE COMPL       COMMENCE DRILLING OPNS       PAND A         CASING/CEMENT JOB       CASING/CEMENT JOB       PAND A         OTHER:       0THER:       OTHER:       OTHER:         13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estima of stating any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed construction Drill a \$ 3/4" hole to 9500', run 7" HCP-110 26# from \$,000-9,500' and 7" L-80 26# from 0-8,000' and cement w/1120sx Class C.         Spud Date:       Rig Release Date:       MMOCOD ARTESI/         Stom Date:       Rig Release Date:       NMOCOD ARTESI/         Stom Date:       Rig Release Date:       DATE         Three by cerify that the information above is true slid complete	P.O. Box 960	Artesia, NM 88210	Cass Draw; Bone Spring
Section       4"       Township       23S       Range       27E       NMPM       County       Edd         11.       Elevation (Show whether DR. RKB. RT, GR etc.)       3143' GR       a       a       a       a         11. Elevation (Show whether DR. RKB. RT, GR etc.)       3143' GR         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO:         SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON         PLOG AND GRAMADE PLANS         MULTIPLE COMPL       COMMENCE DE ILLING OPNS       PAND A         OTHER         OWNHOLE COMMINGLE         COMENCE OF INTENTION TO:         SUBSEQUENT REPORT OF:         NUMENCE PLANS         OTHER         OWNHOLE COMMINGLE         OTHER         OTHER         OTHER         Towers and proposed or completed operations. (Clearly state all pertinent datals, and give pertinent dates, including estimation starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion.         Acoreating and proposed work). SEE RULE 19.15.7.14 NMAC.<			
II. Elevation (Show whether DR. RKB. RT, GR etc.) 3143' GR         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK         PLUG AND ADANDON       CHANGE PLANS         OTHER       ALTERING CASIN COMMENCE DRILLING OPNS         DOWNHOLE COMMINGLE       MULTIPLE COMPL         DOWNHOLE COMMINGLE       MULTIPLE COMPL         OTHER       OTHER         Mach       Energy Corporation proposes the following changes:         Production Drill a \$3/4" hole to			
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12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO:         SUBSEQUENT REPORT OF:         REMEDIAL WORK         PERFORM REMEDIAL WORK       PLUG AND ABANDON         PUL OR ALTER CASING       MULTIPLE COMPL         DOWNHOLE COMMINGLE       MULTIPLE COMPL         COSED-LOOP SYSTEM       OTHER:         OTHER:       OTHER:         13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimat of staring any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed or on-recompletion.         Mack Energy Corporation proposes the following changes:       Production Drill a \$3/4" hole to 9500', run 7" HCP-110 26# from \$,000-9,500' and 7" L-80 26# from 0-8,000' and cement w/1120sx Class C.         Spud Date:       Rig Release Date:       RECEIVED         APR 1 6 2014       NMOCOP ARTESI/         MACOP ARTESI/       DATE       U.I.S.1         I hereby certify that the information above is true slid complete to the best of my knowledge and belief.       DATE         SiGNATURE       MAMAUNAUM       TITLE Production Clerk       DATE         Type or print name Deana Weaver, E-mail address:       dweaver@mec.com       PHONE: 575-748-12         GreeOlogist"       DATE			C.)
NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND BANDON       ALTERING CASIN         PULL OR ALTER CASING       MULTIPLE COMPL       COMMENCE DRILLING OPNS       PAND A         PULL OR ALTER CASING       MULTIPLE COMPL       COMMENCE DRILLING OPNS       PAND A         PULL OR ALTER CASING       MULTIPLE COMPL       COMMENCE DRILLING OPNS       PAND A         PULL OR ALTER CASING       MULTIPLE COMPL       COMMENCE DRILLING OPNS       PAND A         PULL OR ALTER CASING       MULTIPLE COMPL       COMMENCE DRILLING OPNS       PAND A         COMMENCE DOP SYSTEM       OTHER:       OTHER:       CASING/CEMENT JOB       PAND A         OTHER:       13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estima of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed construction of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed construction of the starting any proposed work). SEE RULE 19.15.7.14 NMAC.       For Multiple Completions: Attach wellbore diagram of proposed construction of the starting any proposed work). SEE RULE 19.15.7.14 NMAC.         Mack Energy Corporation proposes the following changes:       Production Drill a 8 3/4" hole to 9500', run 7" HCP-110 26# from 8,000-9,500' and 7" L-80 26# from 0-8,000' and cement w////////////////////////////////////		、	International and an and a second s
PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASIN         TEMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS       PAND A         PULL OR ALTER CASING       MULTIPLE COMPL       CASING/CEMENT JOB       PAND A         DOWNHOLE COMMINGLE       MULTIPLE COMPL       CASING/CEMENT JOB       PAND A         OTHER:       OTHER:       OTHER:       OTHER:         13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estima of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed conservert operation proposes the following changes:         Production Drill a & 3/4" hole to 9500', run 7" HCP-110 26# from 8,000-9,500' and 7" L-80 26# from 0-8,000' and cement w/1120sx Class C.         Spud Date:       Rig Release Date:         Production Drill a & 3/4" hole to 9500', run 7" HCP-110 26# from 8,000-9,500' and 7" L-80 26# from 0-8,000' and cement w/1120sx Class C.         I hereby certify that the information above is true slid complete to the best of my knowledge and belief.         SIGNATURE       IMMAL MULLUM         TITLE       Production Clerk       DATE <u>ULS_1</u> Type or print name Deana Weaver,       E-mail address: dweaver@mec.com       PHONE: 575-748-12         For State Use Only       MAMAL       TITLE       "Geologist" DATE <u>ULB</u> </td <td>12. Check Aj</td> <td>ppropriate Box to Indicate Nature of Notice</td> <td>e, Report or Other Data</td>	12. Check Aj	ppropriate Box to Indicate Nature of Notice	e, Report or Other Data
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PULL OR ALTER CASING       MULTIPLE COMPL       CASING/CEMENT JOB         DOWNHOLE COMMINGLE       OTHER:         13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estima of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed or overecompletion.         Mack Energy Corporation proposes the following changes:         Production Drill a 8 3/4" hole to 9500', run 7" HCP-110 26# from 8,000-9,500' and 7" L-80 26# from 0-8,000' and cement w/1120sx Class C.         Spud Date:       Rig Release Date:         I hereby certify that the information above is true slid complete to the best of my knowledge and belief.         StiGNATURE       MARA WALLEE         TITLE       Production Clerk         DATE       DATE         Type or print name Deana Weaver,       E-mail address: dweaver@mec.com         PHONE:       575-748-12         APPROVED BY:       TITLE			
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM TILE Type or print name Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estima of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed co of-recompletion. Mack Energy Corporation proposes the following changes: Production Drill a 8 3/4" hole to 9500', run 7" HCP-110 26# from 8,000-9,500' and 7" L-80 26# from 0-8,000' and cement w/1120sx Class C. Rig Release Date: I hereby certify that the information above is true slid complete to the best of my knowledge and belief. SIGNATURE SIGNATURE Type or print name Deana Weaver, For State Use Only APPROVED BY: APPROVED BY: APPROVED BY: TITLE	<u> </u>	= 1	
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w/1120sx Class C.         RECEIVED APR 1 6 2014         Spud Date:         Rig Release Date:         I hereby certify that the information above is true slid complete to the best of my knowledge and belief.         SIGNATURE         MMACD ARTESIA         TITLE Production Clerk         Type or print name Deana Weaver,         E-mail address:         dweaver@mec.com         PHONE:         575-748-12         APPROVED BY:         MAMMA         TITLE	of starting any proposed work).	SEE RULE 19.15.7.14 NMAC. For Multiple Completio	
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APR 1 6 2014         Spud Date:       Rig Release Date:         I hereby certify that the information above is true slid complete to the best of my knowledge and belief.         SIGNATURE       MMOCD ARTESHA         TITLE Production Clerk       DATE         Type or print name       Deana         Weaver       E-mail address:         dweaver@mec.com       PHONE:         575-748-12         APPROVED BY:       MMMM	of starting any proposed work). or-recompletion. Mack Energy Corporation proposes Production Drill a 8 3/4" hole to 95	SEE RULE 19.15.7.14 NMAC. For Multiple Completions the following changes:	ons: Attach wellbore diagram of proposed con
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