OCD-HOBBS

Fem 3103-5 OperAntRENT OF THE INTERIOR BUREAU OP LAND MANAGEMENT File INTERIOR BUREAU OP LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160 - 3 (APD) for such proposals. 5. India Macace Title Name SUBMIT IN TRIPLICATE- Other instructions on reverse side. 7. If Unit or CAAgementary. Name and/or No. 1. Type of XMU and the Control of the instructions on reverse side. 7. If Unit or CAAgementary. Name and/or No. 2. Name of Operator Pressues and the Control of the Instructions on reverse side. 7. If Unit or CAAgementary. Name and/or No. 2. Name of Operator Press, 512.29. The Weedlands, TX 77380 38. Proce No. (nethed one cond) 2. Name of Well (Press, 512.29. The Weedlands, TX 77380 38. Proce No. (nethed one cond) 2. Name of Well (Press, 512.29. The Weedlands, TX 77380 38. Proce No. (nethed one cond) 2. Name of Well (Press, 512.29. The Weedlands, TX 77380 38. Proce No. (nethed one cond) 2. Name of Well (Press, 512.29. The Weedlands, TX 77380 38. Proce No. (nethed one cond) 2. Name of Well (Press, 512.29. The Weedlands, TX 77380 38. Proce No. (nethed one cond) 2. Name of Well (Press, 512.29. The Weedlands, TX 77380 TYPE OF ACTION 2. Other of Well (Press, 512.29. The Weedlands, TX 77380 Bell (Press, Cond) 2. Now core of Well (Press, S12.29. The Weedlands, TX 77380		OCD-HOBBS						
SUNDRY NOTICES AND REPORTS ON WELLS abandoned will. Use Form 3160 * 3 (APD) for such proposal. I. Classifier A. SUBMIT IN TRIPLICATE. Other Instructions on reverse side. I. Hult or CAAgreenze, Name and/or No. 1. Type of 2000 200 Well Gas Well Other 2. Nerre of Openativ 200 Timberboh Place, S1229, The Woodlands, TX 77380 St. From No. (norticle area code) 281-296-7222 II. Hult or CAAgreenze, Name and/or No. 2. Nerre of Openativ 200 Timberboh Place, S1229, The Woodlands, TX 77380 St. From No. (norticle area code) 281-296-7222 II. Hult or CAAgreenze, Name and/or No. 2. Location of Well (Proage, Sec., T. R. M. or Survey Description) D. Fold and Pod, or Elephanny Area Monomest (Piddace) 2. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION 11. CLECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Image of times Addres Cosing Reput Stategare Reput Descine Place Treat Stategare Reput Cosing Reput Stategare Reput Descine Place Reput Stategare Reput Descine Place Reput Stategare Reput Cosing Reput Stategare Reput Descine Place Reput State CR, Cosed Hiele Nattren, and CRL servers to 4000*. </td <td></td> <td>DEPARTMENT OF THE</td> <td colspan="2">OM B No. 1004-0137 Expires: March 31, 2007</td>		DEPARTMENT OF THE	OM B No. 1004-0137 Expires: March 31, 2007					
Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals. 6. If Indian, Albeies of Thite Name abandoned well. Use Form 3160-3 (APD) for such proposals. 1. Type of Well Case Vell Constructions on reverse side. 7. If Unit or CA/Agreement, Name and/or No 2. Name of Operator Plantation Operating, LLC 8. Well Name and No. 8. Well Name and No. 3. Address Status of Departure Plantation Operating, LLC 9. AFF Well No. 4. Location of Well (Frome, Size, T. R. M. or Survey Decryptore) 381-266-7222 10. Edd and Peol or Philos, State 2300 FSL & 660° FWL (Trint L) State State State 11. Comptore Particle, State 2300 FSL & 660° FWL (Trint L) State State 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Inclusing Plantation Operating Product State Producting State 12. Control Well (Frome, State Take The Name and well and product operating Product State State Producting State 3. Detect Proposed or Complete Operating LLC Well State 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Inclusing State Inclusing State 12. Check the State State 3. Detech Proposed or Complete Operating the Well state State State Recomplate Well state State State </td <td colspan="5"></td> <td></td>								
SUBMIT IN THE LICE A LPC Output INSUBCIONS ON FOUNDES SILE. 1. Type of will be and the set of the se	Do not use this form for proposals to drill or to re-enter an					6. If Indian, Allottee or Tribe Name		
2. Name of Operator Plantation Operating, LLC 0 Bit Pitting and Pitting 3. Address 2.00 Timbertech Place, St 229, The Woodlands, TX 77300 Bit Pitting and Pitting 9, API Weil No. 2.10 FSL edd of VPU (Unit L) Sector of Weil (Pootage, Sec. 7, R, M, or Survey Description) 10 Field and Pickl, or Exploratory Area 2.10 FSL edd of VPU (Unit L) Sector of Weil (Pootage, Sec. 7, R, MAPM. Lea Co., NM 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Address Deepen Production (Stat/Resumc) Water State-Off Motice of Intent Address Deepen Production (Stat/Resumc) Weil Imagrity Subsequent Report Classing Repair New Construction Recoursplete Other 13. Describ Proposed or Completed Operation (class), state all prefinent deals, including estimated stating date of any proposed work and agree Marianton free The proposal is to describ discoursplete, we benchrone Notice shall be filed only after all repairements, including reclamation, have their organical after and the state of a stating for the state state of advector and agree Marianton free The proposal or Completed Operation. (Edd and Paster) 12. State Proposal or Completed Operation. (Edd and Paster) 13. Describ Proposal or Completed Operation. The operation state in production. Temporativy Abandon 12. State Proposal or Completed Ope						7. If Unit or CA/Agreement, Name and/or No.		
2. Note of Openative Plantation Operating, LLC 3. Address 3. Addr								
2203 Timberlach Place, St 229, The Woodlands, TX 77380 281-296-7222 10. Field and Pod, or Exploratory Arca Monument (Paddeck) 2310 Fish, Geoder FWL (Doit) 11. County or Parish, State 2310 Fish, Geoder FWL (Doit) 11. County or Parish, State 2310 Fish, Geoder FWL (Doit) 11. County or Parish, State 2310 Fish, Geoder FWL (Doit) 11. County or Parish, State 2310 Fish, Geoder FWL (Doit) 11. County or Parish, State 2310 Fish, Geoder FWL (Doit) 11. County or Parish, State 2310 Fish, Geoder FWL (Doit) 11. County or Parish, State 2310 Fish, Geoder FWL (Doit) 11. County or Parish, State 2310 Fish, Geoder FWL (Doit) 11. County or Parish, State 2310 Fish, Geoder FWL (Doit) 12. Check APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE REPORT, OR OTHER DATA 779E OF SUBMISSION 779E OF SUBMISSION 779E OF ACTION 2310 Stoepen Report Clasing Repair Proceeding Control (Control (Doit) Control (Doit) Control (Control (Doit) Control (Control (Doit) Control (Doit) Control (Doith) 11. Field and Pod, or Expl	2. Name of Operator Plantation	Operating, LLC						
		29, The Woodlands, TX 77380		area code)	10. Field an	d Pool, or Exploratory Area		
210 Fish & Key FW1 (Unit L) La Ca, NM 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Inent Acidiz: Deepen Production (Sur/Resume) Water Shuk-Off Subsequent Report Casing Repair New Construction Recomplete Other Other Final Abandonnent Notic Completed Operation (clearly state all perimer deals, including estimated starting date of any proposed work and appropriate duration there 12:3 13. Desribe Proposed or Completed Operation (clearly state all perimer deals, including estimated starting date of any proposed work and appropriate duration there within the work will be performed or provide the Bond No. on file with BLMAIA. Required abardone there were all depts of all genes and name that the analytic Completed Operation (clearly state all perimer deals, including estimated starting date of any proposed work and appropriate duration there were all depts of all genes and name that the operation and the more were all depts of all genes and name that the operation and the more were all depts of all genes and name that and the operation and the more were all depts of all genes and name that the operation of the involved operations. The involved operations. The involved operations. The operation of the involved operations. The operation and the more were all depts of all all all depts of a	4. Location of Well (Footage, Sec	c., T., R., M., or Survey Description)						
TYPE OF SUBMISSION TYPE OF ACTION Image: Subsequent Report Additze Deepen Production (Star/Resume) Water Shat-Off Subsequent Report Casing Repair Drey and Atandon Recompate Other Other Final Abandonment Notice Casing Paris Drey and Atandon The proposal of Complete Operation (Castry state all perimers details, including estimated starting date of any proposal work and approximate duration there if the proposal is to deepen directionally or recomplete horizontally, give abanthee locations and measured and me vertical depth of all perimers and non there is is to deepen directionally or recomplete horizontally, give abanthee locations and measured and me vertical depth of all perimers and non there is the Bord luce which the work will be performed or provide the Bond No. on file with BLMBIAL Required ablequent proposal work and approximate duration there is the set of the involved operations. The operation is a two interval, a FWD 310-4 ata 14 and 14 at the volume of the involved operation. Operator proposes the following: 1. Cleanout willower to \$400'. 1. Repair casing if needed. Performate the Paddock within \$150-\$250'. 5. Acidize perfs and place well back on production. The Production Tech Signature (Printed Typed) The SPACE FOR FEDERAL OR STATE OFFICE USE Approved by Conditions of approval. ff any, are attached. Approval of this notice does not warmat or control operator perimers the ead obc. Signature Kould be agpl					•			
Image: Subsequent Report Alter Casing Practure Treat Recomplete Other Image: Subsequent Report Casing Repair New Construction Recomplete Other Image: Subsequent Report Casing Repair New Construction Recomplete Other Image: Subsequent Report Casing Repair New Construction Recomplete Other Image: Subsequent Report Casing Repair New Construction Recomplete Other Image: Subsequent Report Casing Repair New Construction Recomplete Other Image: Subsequent Report Casing Repair New Construction Recomplete Other Image: Subsequent Report Casing Repair New Construction Recomplete Image: Subsequent Report Image: Subsequent Report Casing Repair New Construction Recomplete Image: Subsequent Report Image: Subsequent Report Casing Repair New Construction Repair Image: Subsequent Report Image: Subsequent Report Image: Subsequent Report Cosing Repair Image: Subsequent Report Image: Subsequent Report Image: Subsequent Report Image: Subseq Subsequent Report	12. CHECK	APPROPRIATE BOX(ES) TO	INDICATE NATUR	E OF NOTICE,	REPORT, OF	R OTHER DATA		
Notice of Intent Alter Casing Practure Treat Reclamation Well Integrity Subsequent Report Cising Repair New Construction Temporarily Abandon Other Final Abandonment Notice Cising Repair New Construction Temporarily Abandon 11. 13. Describe Proposed or Complete Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration there involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Free 3160-4 shall be well will det be lond No. Attach the boot with the work will be performed or provide the Bond No. In the work will be reformed or provide the Bond No. In the work will be reformed or provide the Bond No. Operator proposes the following: 1. Cleanont wellbors to 5400! Intervel A andonment Notices shall be filed only after all requirements, including reclamation, have been construct, and the Ortegoing is true and correct Name (Printed Typed) After 3160-4 shall be well must be online or plans to P & A must be submitted. Matter King Space Intervel A must be submitted. Name (Printed Typed) Title Production Tech Signature Kimberly Faldyn 14. Ihereby certify that the foregoing is true and correct Name (Printed Typed) Name (Printed Typed) Title Production Tech	TYPE OF SUBMISSION		TYP	PE OF ACTION				
Final Abandonment Notice Convert to Injection Phg Back Water Disposal 13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration there if the proposal is to depen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all performed or provide the Bond No. on file with BLMBIA. Required ablescent reports with the work will be performed or provide the Bond No. on file with BLMBIA. Required ablescent reports with the Bond will will be performed or provide the Bond No. on file with BLMBIA. Required ablescent reports will be filed will be all to exist an anultiple completion or recompletion in a new interval, a FMD 316044 study and the entropy and the operation results in a multiple completion or recompleted. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been construct, and the operation exists in a multiple completion or recompletion in a new interval, a FMD 316044 study and the operation of the operation. Operator proposes the following: 1. Cleanoast wellbore to 5400 ¹ . 13. Repair casing if needed. Production. 4. Perfore the Paddatock within 5150-5250 ¹ . 5. Acidize perfs and place well back on production. 14. Ihereby certify that the foregoing is true and correct Name (<i>Printed/Typed</i>) Mater State Constance on Constance on State Constance on Constance on State Cons		Alter Casing Casing Repair	Fracture Treat	Reclamation Recomplete		Well Integrity		
13. Describe Proposed or Completed Operation (clearly state all pertinent deails, including estimated starting date of any proposed work and gravitatile duration there if the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and two vertical depths of all performs markers and zone Amach the Bond under which the work will be performed or provide the Bond No. on file with BLAMBLA. Required subsequent reports will be the and zone Amach the Bond under which the work will be performed or provide the Bond No. on file with BLAMBLA. Required subsequent reports will be the and zone Amach the Bond under which the work will be performed or provide the Bond No. on file with BLAMBLA. Required subsequent reports will be the and zone Amach the Bond under which the work will be performed or provide the Bond No. on file with BLAMBLA. Required subsequent reports will be the and zone Amach the Bond under which the work will be performed or provide the Bond No. on file with BLAMBLA. Required subsequent reports will be the and zone Amach the Bond under which the work will be performed or provide the Bond No. on file with BLAMBLA. Required subsequent reports will be the subsection reacting and the subsection substant and the site is ready for final inspection.) Operator proposes the following: Cleanout wellbore to 5400¹. Repair casing if needed. Perforate the Paddock within 5150-5250¹. Acidize perfs and place well back on production. Mathematic and the foregoing is true and correct Name (Printed/Typed) Kimberby Faldyn Title Production Tech Signature (Finited Typed) This SPACE FOR FEDERAL OR STATE OFFICE USE Approved by <l< td=""><td>Final Abandonment Notice</td><td></td><td></td><td></td><td></td><td></td></l<>	Final Abandonment Notice							
Name (Printéd/Typed) Title Production Tech Signature Kimberly Faldyn Date 10/26/2006 Signature Kimberly Faldyn Title Production Tech Signature Mind Markow Faldyn Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. Title Date NOV 1 4 2006 Title IS US.C. Section 1001 and Title 43 US.C. Section 1212, make it a crime for any person knowingly and willfully to make to any detarbore of the subject lease	If the proposal is to deepen d Attach the Bond under which following completion of the testing has been completed.	lirectionally or recomplete horizontall h the work will be performed or provi involved operations. If the operation Final Abandonment Notices shall be	ly, give subsurface location ide the Bond No. on file w results in a multiple comp	ns and measured and t with BLM/BIA. Requi letion or recompletion	rue vertical depti red subsequent 1 in a new interva mation have bee	hs of all perfinient markers and zone reports single be filed with 30 days al, a Form 3160-4 shall be added are n contracted, and the overset as		
Approved by Title Date APPROVEE Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. Title Date NOV 1 4 2006 Title 8 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any detailment of agency. Of the AV Title 43 U.S.C. Section 1201 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any detailment of agency. Of the AV Title 43 U.S.C. Section 1201 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any detailment of agency. Of the AV	If the proposal is to deepen d Attach the Bond under which following completion of the i testing has been completed. I determined that the site is rea Operator proposes the f 1. Cleanout wellbore to 2. Run GR, Cased Hole 3. Repair casing if need 4. Perforate the Paddoc	lirectionally or recomplete horizontall h the work will be performed or provi involved operations. If the operation Final Abandonment Notices shall be ady for final inspection.) following: • 5400'. • Neutron, and CBL across to 40 led. ck within 5150-5250'.	ly, give subsurface location ide the Bond No. on file w. results in a multiple comp filed only after all requirer 00'. After, or pla	ns and measured and the rith BLM/BIA. Required and the letion or recompletion ments, including reclar <u>all rice</u>	the vertical deptined subsequent is in a new intervanation, have been been been been been been been be	hs of all definent markers and zone reports shall be filed with 30 days al, a Ford 3160-4 shall be filed with an en connected, and the original and en connected, and the original and original and the original and the original and original and the original and the original and original and the original and the original and the original and original and the original and the original and the original and the original and original and the original and the ori		
Approved by Title Date NOV 1 4 2006 Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. Title Date NOV 1 4 2006 Title 8 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any detailment or agently of the Weight of the	If the proposal is to deepen d Attach the Bond under which following completion of the i testing has been completed. determined that the site is rea Operator proposes the f 1. Cleanout wellbore to 2. Run GR, Cased Hole 3. Repair casing if need 4. Perforate the Paddoc 5. Acidize perfs and pla	lirectionally or recomplete horizontall th the work will be performed or provi involved operations. If the operation Final Abandonment Notices shall be ady for final inspection.) following: 9 5400'. e Neutron, and CBL across to 40 fed. ck within 5150-5250'. ace well back on production.	ly, give subsurface location ide the Bond No. on file w. results in a multiple comp filed only after all requirer 00°. After, or pla	ns and measured and the hith BLM/BIA. Required and the hithe hith BLM/BIA. Required and the hithe hithe hithe hithe hithe hi	the vertical deptined subsequent is in a new intervanation, have been been been been been been been be	hs of all definent markers and zone reports shall be filed with 30 days al, a Ford 3160-4 shall be filed with an en connected, and the original and en connected, and the original and original and the original and the original and original and the original and the original and original and the original and the original and the original and original and the original and the original and the original and the original and original and the original and the ori		
Approved by	If the proposal is to deepen d Attach the Bond under which following completion of the i testing has been completed. I determined that the site is real Operator proposes the f 1. Cleanout wellbore to 2. Run GR, Cased Hole 3. Repair casing if need 4. Perforate the Paddoc 5. Acidize perfs and pla 14. Ihereby certify that the fo Name (<i>Printed/Typed</i>) Kimberly Fald	lirectionally or recomplete horizontall h the work will be performed or provi involved operations. If the operation Final Abandonment Notices shall be ady for final inspection.) following: 9 5400'. e Neutron, and CBL across to 40 fed. ck within 5150-5250'. ace well back on production.	ly, give subsurface location ide the Bond No. on file w. results in a multiple comp filed only after all requirer 00'. After or pla 	ns and measured and the hith BLM/BIA. Required and the hithe hith BLM/BIA. Required and the hithe hithe hithe hithe hithe hi	the vertical deptilied subsequent in a new intervanation, have been and the second sec	hs of all definent markers and zone reports shall be filed with 30 days al, a Ford 3160-4 shall be filed with an en connected, and the original and en connected, and the original and original and the original and the original and original and the original and the original and original and the original and the original and the original and original and the original and the original and the original and the original and original and the original and the ori		
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any detauther by agency of the U.S.C.	If the proposal is to deepen d Attach the Bond under which following completion of the i testing has been completed. I determined that the site is real Operator proposes the f 1. Cleanout wellbore to 2. Run GR, Cased Hole 3. Repair casing if need 4. Perforate the Paddoc 5. Acidize perfs and pla 14. Ihereby certify that the fo Name (<i>Printed/Typed</i>) Kimberly Fald	lirectionally or recomplete horizontall h the work will be performed or provi involved operations. If the operation Final Abandonment Notices shall be ady for final inspection.) following: • 5400'. • Neutron, and CBL across to 40 Hed. ck within 5150-5250'. ace well back on production. • oregoing is true and correct dyn	ly, give subsurface location ide the Bond No. on file w. results in a multiple comp filed only after all requirer 00'. After or pla Sec o 2 Title Pr Date	ns and measured and the stand of the BLM/BIA. Required and the standard sta	ne vertical depti red subsequent n in a new interva mation, have bee Z the we must be 10/26/2006	hs of all definent markers and zone reports shall be filed with 30 days al, a Ford 3160-4 shall be filed with an en connected, and the original and en connected, and the original and original and the original and the original and original and the original and the original and original and the original and the original and the original and original and the original and the original and the original and the original and original and the original and the ori		
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any detaument of agency of the U	If the proposal is to deepen d Attach the Bond under which following completion of the i testing has been completed. I determined that the site is real Operator proposes the f 1. Cleanout wellbore to 2. Run GR, Cased Hole 3. Repair casing if need 4. Perforate the Paddoc 5. Acidize perfs and pla 14. Ihereby certify that the fo Name (<i>Printed/Typed</i>) Kimberly Fald	lirectionally or recomplete horizontall h the work will be performed or provi involved operations. If the operation Final Abandonment Notices shall be ady for final inspection.) following: • 5400'. • Neutron, and CBL across to 40 Hed. ck within 5150-5250'. ace well back on production. • oregoing is true and correct dyn	ly, give subsurface location ide the Bond No. on file w. results in a multiple comp filed only after all requirer 00'. After or pla Sec o 2 Title Pr Date	ns and measured and the stand of the BLM/BIA. Required and the standard sta	ne vertical depti red subsequent n in a new interva mation, have bee Z the we must be 10/26/2006	hs of all definent markers and zone reports shall be filed with 30 days al, a Ford 3160-4 shall be filed with an en connected, and the original and en connected, and the original and original and the original and the original and original and the original and the original and original and the original and the original and the original and original and the original and the original and the original and the original and original and the original and the ori		
	If the proposal is to deepen d Attach the Bond under which following completion of the i testing has been completed. determined that the site is rea Operator proposes the f 1. Cleanout wellbore to 2. Run GR, Cased Hole 3. Repair casing if need 4. Perforate the Paddoc 5. Acidize perfs and pla 14. I hereby certify that the fo Name (Printed/Typed) Kimberly Fald Signature KmMM	lirectionally or recomplete horizontall h the work will be performed or provi involved operations. If the operation Final Abandonment Notices shall be ady for final inspection.) following: 5400'. e Neutron, and CBL across to 40 led. ck within 5150-5250'. ace well back on production. Dregoing is true and correct dyn <u>THIS SPACE FOR</u> re attached. Approval of this notice igal or equitable title to those rights i t to conduct operations thereon.	ly, give subsurface location ide the Bond No. on file w. results in a multiple comp filed only after all requirer 00'. After, 0 r pla Ge 0 d FEDERAL OR S' does not warrant or in the subject lease 0	ns and measured and the stand the BLM/BIA. Required and the standard standa	ne vertical depti red subsequent n in a new interva mation, have bee 2 the we must be 10/26/2006 USE	hs of all definent markers and zone reports shall be filed with 30 days al, a Ford 3160-4 shall be define an connected, and the order of the submitted. Date NOV 1 4 2006		

GWW

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

۴.,

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATIONDIVISION 1220 South St. Fancis Dr. Santa Fe, NM 87505

Form C-102 Revised October 12, 2005 Submit to Appropriate Distrct Office State Lease - 4 Copies Fee Lease - 3 Copies

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT										
	^{'API Number} ^{'Pool Code} ^{'Pool Name} 30-025-05939 49210 Monument (Paddock) C					Oil				
[•] Property C 30209			['] Property Name Brittt "A-6"				'v	Vell Number 3		
⁷ OGRID N 23778				^{'Operator Name} Plantation Operating LLC 3574						
	¹⁰ Surface Location									
UL or lot no. L	Section 6	Township 20S	Range 37E	Lot Idn	Feet from the 2310	North/South line FSL	Feet from the 660	East/V FWI	Vest line 	County Lea
¹¹ Bottom Hole Location If DifferentFrom Surface										
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/V	Vest line	County
" Dedicated Acres 40	" Joint or		Consolidation	Code "Or	der No.	1			I	

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

16			¹⁷ OPERATOR CERTIFICATION I hereby certifyhat the information contained hereins true and completed the best of my kawledgeand belief, andhat this organization either owns working interestr unleased mineral interest in the and including the proposed bottom ble location or hs a right to dill this well at this location pursuant to a contract with an own of such a mineral tworking interest or to a voluntar pooling agreement a computer pooling order heretofore meri by the twiston 10/24/06
	Britt "A-6" No. 3		Signature Date John Alfred PrintedName
0	(Recomplete to Paddock) [—] 2310' FSL & 660' FWL (L) Sec 6, T-20S, R-37E		¹⁸ SURVEYOR CERTIFCATION I hereby certify hat the well location shown on thisplat was plotted from jeld notes of actual surveys made by me or under my supervision, and that he same is true and correct to the best of my belief
	Plantation Operatin Unit Acreage	g LLC	Date of Survey Signature and Seabf Professional Survepr: Certificate Numbe