Form 3160-5	UNITED STATES	en de la companya de	FORM APPROVED OMB No. 1004-0135	•
(November 1994) DEP	ARTMENT OF THE INTERIOR	OCD Artesia	Expires July 31, 1996	·
BU	REAU OF LAND MANAGEMENT))(~)	5. Lease Serial No.	•
	NOTICES AND REPORTS ON WE		NMLC 046250B	
Do not use this	form for proposals to drill or	reenter an	6. If Indian, Allottee or Tribe Name	
abandoned well.	Use Form 3160-3 (APD) for such	proposals.		
			7. If Unit or CA/Agreement, Name and/or No	o
	ICATE – Other instructions of	n reverse side		· · ·
1. Type of Well			8. Well Name and No.	<u> </u>
	Other		the second s	:
2. Name of Operator		· · · · · ·	WILLIAMS B FEDERAL #5	
LRE OPERATING, LLC	· · · · · · · · · · · · · · · · · · ·		9. API Well No.	•
3a. Address c/o Mike Pippin I		e No. (include area code		·
3104 N. Sullivan, Farmingto		-4573	10. Field and Pool, or Exploratory Area	÷•••
4. Location of Well (Footage, Sec.,	T., R., M., or Survey Description)		Artesia: Glorieta-Yeso (96830)	
			Red Lake, San Andres (97253)	·
1980' FNL & 2230' FEL Unit	tG and the state of the state o	· · · · · · ·	AND	· ·· ·
Sec. 29, T17S, R28E			Eddy County, New Mexico	
	· · · · · · · · · · · · · · · · · · ·			
12. CHECK APPROPRIATE BO	X(ES) TO INDICATE NATURE OF N	IOTICE, REPORT, OF	R OTHER DATA	••••
TYPE OF SUBMISSION	TYPE OF ACTION			; .
Notice of Intent	- Acidize Deeper	n Produ	iction (Start/Resume) Water Shut-Off	:
Notice of Intern	Alter Casing		mation Well Integrity	
Subsequent Report		Construction 🔲 Recor	mplete X Other Drilled CBP &	DHC
		nd Abandon 🔲 Temp	orarily Abandon	
If the proposal is to deepen directional Attach the Bond under which the work Fellowing completion of the involved or	Convert to Injection Plug B ions (clearly sate all pertinent details, including of y or recomplete horizontally, give subsurface tocan will be performed or provide the Bond No on perations. If the operation results in a multiple or bandonment Notices shall be filed only after all	Back Water estimated starting date of an tions and measured and true file with BLM/BIA. Requir modeleion or recompletion in	r Disposal by proposed work and approximate duration thereof. vertical depths of all pertinent markers and zones. ed subsequent reports shall be filed within 30 days a new interval, a Form 3160-4 shall be filed once mation, have been completed and the operator has	
3. Describe Proposed or Completed Operat If the proposal is to deepen directional Attach the Bond under which the work Following completion of the involved of Testing has been completed. Final Al determined that the site is ready for final insp On 5/27/14, MIRUSU. TOF J-55 tbg @.3482!. Ran pun well, which was approved b	Convert to Injection Plug B ions (clearly sate all pertinent details, including of y or recomplete horizontally, give subsurface tocat will be performed or provide the Bond No on perations. If the operation results in a multiple of bandonment Notices shall be filed only after all ection.) I w/rods, pump, & tbg. Drill out (hp & rods. Released rig on 5/29) y the BLM & State order DHC-46	Back Water estimated starting date of an tions and measured and true file with BLM/BLA. Requir ompletion or recompletion in requirements, including reclar CBP @ 3250' & CCC /14. Completed we 530.	r Disposal by proposed work and approximate duration thereof, vertical depths of all pertinent markers and zones, ed subsequent reports shall be filed within 30 days a new interval, a Form 3160-4 shall be filed once mation, have been completed, and the operator has D to 3533' On 5/29/14, landed 2-7/8" 6 ell as a commingled San Andres/Yeso ACCEPTED FOR RECORD	5.5# oil
3. Describe Proposed or Completed Operat If the proposal is to deepen directional Attach the Bond under which the work Following completion of the involved of Testing has been completed. Final Al determined that the site is ready for final insp On 5/27/14, MIRUSU. TOF J-55 tbg @-3482!. Ran pun	Convert to Injection Plug B ions (clearly sate all pertinent details, including of y or recomplete horizontally, give subsurface tocat will be performed or provide the Bond No on perations. If the operation results in a multiple of bandonment Notices shall be filed only after all ection.) I w/rods, pump, & tbg. Drill out (hp & rods. Released rig on 5/29) y the BLM & State order DHC-46 MM OIL CONSERN ARTESIA DISTRI	Back Water esimated starting date of an tions and measured and true file with BLM/BIA. Requir ompletion or recompletion in requirements, including reclar CBP @ 3250' & CC /14. Completed we 530. VATION	r Disposal by proposed work and approximate duration thereof, vertical depths of all pertinent markers and zones, ed subsequent reports shall be filed within 30 days a new interval, a Form 3160-4 shall be filed once mation, have been completed, and the operator has D to 3533' On 5/29/14, landed 2-7/8" 6 ell as a commingled San Andres/Yeso ACCEPTED FOR RECORD	5.5# oil
3. Describe Proposed or Completed Operat If the proposal is to deepen directional Attach the Bond under which the work Following completion of the involved of Testing has been completed. Final Al determined that the site is ready for final insp On 5/27/14, MIRUSU. TOF J-55 tbg @ 3482!. Ran pun well, which was approved b	Convert to Injection Plug B ions (clearly sate all pertinent details, including of y or recomplete horizontally, give subsurface tocat will be performed or provide the Bond No on perations. If the operation results in a multiple of bandonment Notices shall be filed only after all ection.) I w/rods, pump, & tbg. Drill out (hp & rods. Released rig on 5/29) y the BLM & State order DHC-46	Back Water esimated starting date of an tions and measured and true file with BLM/BIA. Requir ompletion or recompletion in requirements, including reclar CBP @ 3250' & CC /14. Completed we 530. VATION	r Disposal by proposed work and approximate duration thereof, vertical depths of all pertinent markers and zones, ed subsequent reports shall be filed within 30 days a new interval, a Form 3160-4 shall be filed once mation, have been completed, and the operator has D to 3533' On 5/29/14, landed 2-7/8" 6 oil as a commingled San Andres Person	5# 0il
3. Describe Proposed or Completed Operat If the proposal is to deepen directional Attach the Bond under which the work Following completion of the involved of Testing has been completed. Final Al determined that the site is ready for final insp On 5/27/14, MIRUSU. TOF J-55 tbg @ 3482!. Ran pun well, which was approved b	Convert to Injection Plug B ions (clearly sate all pertinent details, including of y or recomplete horizontally, give subsurface tocan will be performed or provide the Bond No on perations. If the operation results in a multiple of bandonment Notices shall be filed only after all ection.) I w/rods, pump, & tbg. Drill out (hp & rods. Released rig on 5/29) y the BLM & State order DHC-46 (Y NM OIL CONSER) ARTESIA DISTRI JUL 1 6 201	Back Water estimated starting date of an tions and measured and roue file with BLM/BIA. Requir ompletion or recompletion in requirements, including reclar CBP @ 3250' & CC /14. Completed we 530. VATION	r Disposal ay proposed work and approximate duration thereof. vertical depths of all pertinent markers and zones. a new interval, a Form 3160-4 shall be filed once mation, have been completed, and the operator has D to 3533! On 5/29/14, landed 2-7/8" 6 ell as a commingled San Andres/Yeso ACCEPTED FOR RECORD JUL 14 2014 JUL 14 2014	5.5# oil
3. Describe Proposed or Completed Operat If the proposal is to deepen directional Attach the Bond under which the work Following completion of the involved of Testing has been completed. Final Al determined that the site is ready for final insp On 5/27/14, MIRUSU. TOH J-55 tbg @ 3482'. Ran pun well, which was approved b	Convert to Injection Plug B ions (clearly saw all pertinent details, including of y or recomplete horizontally, give subsurface tocan will be performed or provide the Bond No on perations. If the operation results in a multiple of bandonment Notices shall be filed only after all ection.) I w/rods, pump, & tbg. Drill out (hp & rods. Released rig on 5/29, y the BLM & State order DHC-46 Y NM OIL CONSERV ARTESIA DISTRI JUL 1 6 201 RECEIVED	Back Water estimated starting date of an tions and measured and roue file with BLM/BIA. Requir ompletion or recompletion in requirements, including reclar CBP @ 3250' & CC /14. Completed we 530. VATION	r Disposal by proposed work and approximate duration thereof. vertical depths of all pertinent markers and zones ed subsequent reports shall be filed within 30 days a new interval, a Form 3160-4 shall be filed once mation, have been completed and the operator has D to 3533' On 5/29/14, landed 2-7/8" 6 ell as a commingled San Andres/Veso ACCEPTED FOR RECORD JUL 14 2014 JUL 14 2014 JUL 14 2014	55# oil
3. Describe Proposed or Completed Operat If the proposal is to deepen directional Attach the Bond under which the work Following completion of the involved of Testing has been completed. Final Al determined that the site is ready for final insp On 5/27/14, MIRUSU. TOF J-55 tbg @ 3482!. Ran pun well, which was approved b	Convert to Injection Plug B ions (clearly saw all pertinent details, including of y or recomplete horizontally, give subsurface tocan will be performed or provide the Bond No on perations. If the operation results in a multiple of bandonment Notices shall be filed only after all ection.) I w/rods, pump, & tbg. Drill out (hp & rods. Released rig on 5/29, y the BLM & State order DHC-46 Y NM OIL CONSERV ARTESIA DISTRI JUL 1 6 201 RECEIVED	Back Water estimated starting date of an tions and measured and roue file with BLM/BIA. Requir ompletion or recompletion in requirements, including reclar CBP @ 3250' & CC /14. Completed we 530. VATION	r Disposal ay proposed work and approximate duration thereof. vertical depths of all pertinent markers and zones. a new interval, a Form 3160-4 shall be filed once mation, have been completed, and the operator has D to 3533! On 5/29/14, landed 2-7/8" 6 ell as a commingled San Andres/Yeso ACCEPTED FOR RECORD JUL 14 2014 JUL 14 2014	5.5# oil
 3. Describe Proposed or Completed Operat If the proposal is to deepen directional Attach the Bond under which the work Following completion, of the involved og Testing has been completed. Final All determined that the site is ready for final insp On 5/27/14, MIRUSU. TOH- J-55 tbg @-3482'. Ran pun well, which was approved b	Convert to Injection Plug B ions (clearly saw all perinent details, including y or recomplete horizontally, give subsurface tocan will be performed or provide the Bond No on perations. If the operation results in a multiple or bandonment Notices shall be filed only after all ection.) I w/rods, pump, & tbg. Drill out (hp & rods. Released rig on 5/29, y the BLM & State order DHC-46 Y NM OIL CONSERV ARTESIA DISTRI JUL 1 6 201 RECEIVED ag is true and correct	Back Water esimated starting date of an tions and measured and true file with BLM/BIA. Requir ompletion or recompletion in requirements, including reclar CBP @ 3250' & CC /14. Completed we 530. VATION ICT	r Disposal by proposed work and approximate duration thereof. vertical depths of all pertinent markers and zones ed subsequent reports shall be filed within 30 days a new interval, a Form 3160-4 shall be filed once mation, have been completed and the operator has D to 3533' On 5/29/14, landed 2-7/8" 6 ell as a commingled San Andres/Veso ACCEPTED FOR RECORD JUL 14 2014 JUL 14 2014 JUL 14 2014	5# oil
 3. Describe Proposed or Completed Operat If the proposal is to deepen directional Attach the Bond under which the work Following completion, of the involved og Testing has been completed. Final All determined that the site is ready for final insp On 5/27/14, MIRUSU. TOH- J-55 tbg @-3482'. Ran pun well, which was approved b	Convert to Injection Plug B ions (clearly saw all perinent details, including by or recomplete honzontally, give subsurface tocan will be performed or provide the Bond No on perations. If the operation results in a multiple or bandonment Notices shall be filed only after all ection) I w/rods, pump, & tbg. Drill out (hp & rods. Released rig on 5/29, y the BLM & State order DHC-46 Y NM OIL CONSERV ARTESIA DISTRI JUL 1 6 201 Pippin Pippin Date	Back Water esimated starting date of an tions and measured and true file with BLM/BIA. Requir ompletion or recompletion in requirements, including reclar CBP @ 3250' & CC /14. Completed we 530. VATION ICT	r Disposal sy proposed work and approximate duration thereof, verical depths of all pertinent markers and zones, ed subsequent reports shall be filed within 30 days a new interval, a Form 3160-4 shall be filed once mation, have been completed, and the operator has D to 3533'. On 5/29/14, landed 2-7/8" 6 ell as a commingled San Andres/Yeso ACCEPTED FOR RECORD JUL 14 2014 JUL 14 2014 DEFINITION MANAGEMENT DUREALL OF LAND MANAGEMENT DUR	5# oil
 3. Describe Proposed or Completed Operat If the proposal is to deepen directional Attach the Bond under which the work Following completion of the involved og Testing has been completed Final and determined that the site is ready for final insp On 5/27/14, MIRUSU. TOH- J-55 tbg @ 3482!. Ran pun well, which was approved b BRD 2-39-1 Accepted Krite NUSCD 14. J hereby certify that the foregoint Name (Printed/Typed) Mike 	Convert to Injection Plug B ions (clearly sate all pertinent details, including of ty or recomplete horizontally, give subsurface tocat will be performed or provide the Bond No on perations. If the operation results in a multiple of bandonment Notices shall be filed only after all ection. ¹ I w/rods, pump, & tbg. Drill out (onp & rods. Released rig on 5/29, y the BLM & State order DHC-46 NM OIL CONSERV ARTESIA DISTRI JUL 1 6 201 RECEIVED I g is true and correct Pippin Date	Back Water estimated starting date of an tions and measured and true file with BLM/BIA' Requir ompletion or recompletion in requirements, including reclar CBP @ 3250' & CC /14. Completed we 530. VATION ICT 14. Petr	r Disposal sy proposed work and approximate duration thereof. vertical depths of all pertinent markers and zones ed subsequent reports shall be filed within 30 days a new interval, a Form 3160-4 shall be filed once mation, have been completed, and the operator has D to 3533' On 5/29/14, landed 2-7/8" 6 ell as a commingled San Andres/Yeso ACCEPTED FOR RECORD JUL 14 2014 JUL 14 2014 SUBSEAU TIELD SEEDEENT DUREALL OF LAND MANAGEMENT CARLSBAD TIELD SEEDEENT Oleum Engineer (Agent) May 30, 2014	5.5# oil
 Describe Proposed or Completed Operat If the proposal is to deepen directional Attach the Bond under which the work Following completion of the involved of Testing has been completed. Final Attach the site is ready for final inspection of 5/27/14, MIRUSU. TOHJ-55 tbg @-3482'. Ran pun well, which was approved b Describe Proposal is is ready for final inspection. The site is ready for final inspecting is ready. The site is ready for final inspecting is ready	Convert to Injection Plug B ions (clearly saw all perinent details, including will be performed or provide the Bond No on perations. If the operation results in a multiple or bandomment Notices shall be filed only after all ection) I w/rods, pump, & tbg. Drill out (p & rods. Released rig on 5/29, y the BLM & State order DHC-46 Y NM OIL CONSERV ARTESIA DISTRI JUL 16 20 RECEIVED g is true and correct Pippin Date THIS SPACE FOR FE	Back Water esimated starting date of an tions and measured and true file with BLM/BIA. Requir ompletion or recompletion in requirements, including reclar CBP @ 3250' & CC /14. Completed we 530. VATION ICT 14. Dereat OR STATE US	r Disposal sy proposed work and approximate duration thereof, verical depths of all pertinent markers and zones, ed subsequent reports shall be filed within 30 days a new interval, a Form 3160-4 shall be filed once mation, have been completed, and the operator has D to 3533'. On 5/29/14, landed 2-7/8" 6 ell as a commingled San Andres Areso ACCEPTED FOR RECORD JUL 14 2014 JUL 14 2014 DEFEALL OF LAND MANAGEMENT DUREALL OF LAND MANAGEMENT DUREALL OF LAND MANAGEMENT DUREALL OF LAND MANAGEMENT DUREALL OF LAND MANAGEMENT BUREALL OF LAND MANAGEMEN	5# oil
 3. Describe Proposed or Completed Operat If the proposal is to deepen directional Attach the Bond under which the work Following completion of the involved og Testing has been completed Final and determined that the site is ready for final insp On 5/27/14, MIRUSU. TOH- J-55 tbg @ 3482!. Ran pun well, which was approved b BRD 2-39-1 Accepted Krite NUSCD 14. J hereby certify that the foregoint Name (Printed/Typed) Mike 	Convert to Injection Plug B ions (clearly saw all perinent details, including will be performed or provide the Bond No on perations. If the operation results in a multiple or bandomment Notices shall be filed only after all ection) I w/rods, pump, & tbg. Drill out (p & rods. Released rig on 5/29, y the BLM & State order DHC-46 Y NM OIL CONSERV ARTESIA DISTRI JUL 16 20 RECEIVED g is true and correct Pippin Date THIS SPACE FOR FE	Back Water estimated starting date of an tions and measured and true file with BLM/BIA' Requir ompletion or recompletion in requirements, including reclar CBP @ 3250' & CC /14. Completed we 530. VATION ICT 14. Petr	r Disposal sy proposed work and approximate duration thereof. vertical depths of all pertinent markers and zones ed subsequent reports shall be filed within 30 days a new interval, a Form 3160-4 shall be filed once mation, have been completed, and the operator has D to 3533' On 5/29/14, landed 2-7/8" 6 ell as a commingled San Andres/Yeso ACCEPTED FOR RECORD JUL 14 2014 JUL 14 2014 SUBSEAU TIELD SEEDEENT DUREALL OF LAND MANAGEMENT CARLSBAD TIELD SEEDEENT Oleum Engineer (Agent) May 30, 2014	oil
 3. Describe Proposed or Completed Operat If the proposal is to deepen directional Attach the Bond under which the work Following completion of the involved of Testing has been completed. Final Attach the site is ready for final inspection of 5/27/14, MIRUSU. TOHJ-55 tbg @ 3482'. Ran pun well, which was approved b Signature Accepted for the site signature 	Convert to Injection Plug B ions (clearly saw all perinent details, including by or recomplete horizontally, give subsurface tocan will be performed or provide the Bond No on perations. If the operation results in a multiple or bandonment Notices shall be filed only after all ection). I w/rods, pump, & tbg. Drill out (the blug after all ection). I w/rods, pump, & tbg. Drill out (the blug after all ection). I w/rods, pump, & tbg. Drill out (the blug after all ection). I w/rods, pump, & tbg. Drill out (the blug after all ection). I w/rods, pump, & tbg. Drill out (the blug after all ection). I w/rods, pump, & tbg. Drill out (the blug after all ection). I w/rods, pump, & tbg. Drill out (the blug after all ection). I w/rods, pump, & tbg. Drill out (the blug after all ection). I w/rods, pump, & tbg. Drill out (the blug after all ection). I w/rods, pump, & tbg. Drill out (the blug after all ection). I w/rods, pump, & tbg. Drill out (the blug after all ection). I w/rods, pump, & tbg. Drill out (the blug after all ection). I w/rods, pump, & tbg. Drill out (the blug after all ection). I w/rods, pump, & tbg. Drill out (the blug after all ection). I w/rods, pump, & tbg. Drill out (the blug after all ection). I w/rods, pump, & tbg. Drill out (the blug after all ection). I w/rods, pump, & tbg. Drill out (the blug after all ection). I w/rods, pump, & tbg. Drill out (horizon). I w/rods, pump, & tb	Back Water esimated starting date of an tions and measured and true file with BLM/BIA. Requir ompletion or recompletion in requirements, including reclar CBP @ 3250' & CC /14. Completed we 530. VATION ICT 14. Dereat OR STATE US	r Disposal sy proposed work and approximate duration thereof, verical depths of all pertinent markers and zones, ed subsequent reports shall be filed within 30 days a new interval, a Form 3160-4 shall be filed once mation, have been completed, and the operator has D to 3533'. On 5/29/14, landed 2-7/8" 6 ell as a commingled San Andres Areso ACCEPTED FOR RECORD JUL 14 2014 JUL 14 2014 DEFEALL OF LAND MANAGEMENT DUREALL OF LAND MANAGEMENT DUREALL OF LAND MANAGEMENT DUREALL OF LAND MANAGEMENT DUREALL OF LAND MANAGEMENT BUREALL OF LAND MANAGEMEN	oil :
 3. Describe Proposed or Completed Operat If the proposal is to deepen directional Attach the Bond under which the work Following completion of the involved of Testing has been completed. Final Attach the site is ready for final inspection of the involved of Testing has been completed. Final Attach the site is ready for final inspection of 5/27/14, MIRUSU. TOHJ-55 tbg @-3482'. Ran purn well, which was approved b If the proposal is a standard to the site is ready for final inspection. The proposal is a standard to the site is ready for final inspection. The proposal is a standard to the site is ready for final inspection. The proposal is a standard to the site is ready for final inspection. To the proposal is a standard to the site is ready for final inspection. To the proposal is a standard to the site is ready for final inspection. To the proposal is a standard to the site is ready for final inspection. To the proposal is a standard to the site is ready for final inspection. The proposal is a standard to the site is ready for final inspection. The proposal is a standard to the site is ready for final inspection. To the proposal is a standard to the site is ready for final inspection. The proposal is a standard to the site is ready for final inspection. The proposal is a standard to the site is ready for final inspection. To the proposal is a standard to the site is ready for final inspection. To the proposal is a standard to the site is ready for final inspection. To the proposal is a standard to the special to the special to the special of equival to conduct the special to the special to conduct to the special to the special	Convert to Injection Plug B ions (clearly saw all perinent details, including yor recomplete honzontally, give subsurface tocan will be performed or provide the Bond Na on perations. If the operation results in a multiple of bandomment Notices shall be filed only after all enion). I w/rods, pump, & tbg. Drill out (hp & rods. Released rig on 5/29, y the BLM & State order DHC-46 Y NM OIL CONSERV ARTESIA DISTRI JUL 1 6 201 RECEIVED pis true and correct Pippin Date THIS SPACE FOR FE d. Approval of this notice does not warrant or uitable title to those nights in the subject lease ct operations thereon.	Back Water esimated starting date of an tions and measured and true file with BLM/BIA. Requir ompletion or recompletion in requirements, including reclar CBP @ 3250' & CC /14. Completed we 530. VATION ICT 14. D Petr DERAL OR STATE US Title Office	r Disposal sy proposed work and approximate duration thereof, verical depths of all periment markers and zones, ed subsequent reports shall be filed within 30 days a new interval, a Form 3160-4 shall be filed once mation, have been completed, and the operator has D to 3533'. On 5/29/14, landed 2-7/8" 6 ell as a commingled San Andres/Yeso ACCEPTED FOR RECORD JUL 14 2014 JUL 14 2014 JUL 14 2014 SE Date Date	
 3. Describe Proposed or Completed Operat If the proposal is to deepen directional Attach the Bond under which the work Following completion of the involved of Testing has been completed. Final Attach the work for final inspiration of the involved of Testing has been completed. Final Attach the the test is ready for final inspiration. The site is ready for final inspiration of the involved of Testing has been completed. Final Attach the test is ready for final inspiration. The site is ready for the site is ready for final inspiration. The site is ready for	Convert to Injection Plug B ions (clearly saw all perinent details, including yor recomplete honzontally, give subsurface tocan will be performed or provide the Bond Na on perations. If the operation results in a multiple of bandomment Notices shall be filed only after all enion). I w/rods, pump, & tbg. Drill out (hp & rods. Released rig on 5/29, y the BLM & State order DHC-46 Y NM OIL CONSERV ARTESIA DISTRI JUL 1 6 201 RECEIVED pis true and correct Pippin Date THIS SPACE FOR FE d. Approval of this notice does not warrant or uitable title to those nights in the subject lease ct operations thereon.	Back Water esimated starting date of an tions and measured and true file with BLM/BIA. Requir ompletion or recompletion in requirements, including reclar CBP @ 3250' & CC /14. Completed we 530. VATION ICT 14. D Petr DERAL OR STATE US Title Office	r Disposal sy proposed work and approximate duration thereof, verical depths of all pertinent markers and zones, ed subsequent reports shall be filed within 30 days a new interval, a Form 3160-4 shall be filed once mation, have been completed, and the operator has D to 3533'. On 5/29/14, landed 2-7/8" 6 ell as a commingled San Andres Areso ACCEPTED FOR RECORD JUL 14 2014 JUL 14 2014 DEFEALL OF LAND MANAGEMENT DUREALL OF LAND MANAGEMENT DUREALL OF LAND MANAGEMENT DUREALL OF LAND MANAGEMENT DUREALL OF LAND MANAGEMENT BUREALL OF LAND MANAGEMEN	
 3. Describe Proposed or Completed Operat If the proposal is to deepen directional Attach the Bond under which the work Following completion of the involved of Testing has been completed. Final Attach the work for final inspiration of the involved of Testing has been completed. Final Attach the the test is ready for final inspiration. The site is ready for final inspiration of the involved of Testing has been completed. Final Attach the test is ready for final inspiration. The site is ready for the site is ready for final inspiration. The site is ready for	Convert to Injection Plug B ions (clearly saw all periment details, including will be performed or provide the Bond No on perations. If the operation results in a multiple of bandomment Notices shall be filed only after all ection) I w/rods, pump, & tbg. Drill out (hp & rods. Released rig on 5/29, y the BLM & State order DHC-46 MM OIL CONSERV ARTESIA DISTRI JUL 16 20 RECEIVED rite and correct Pippin Date THIS SPACE FOR FE d Approval of this notice does not warrant or uitable title to those rights in the subject lease ct operations thereon. It a crime for any person knowingly and will	Back Water esimated starting date of an tions and measured and true file with BLM/BIA. Requir ompletion or recompletion in requirements, including reclar CBP @ 3250' & CC /14. Completed we 530. VATION ICT 14. D Petr DERAL OR STATE US Title Office	r Disposal sy proposed work and approximate duration thereof, verical depths of all periment markers and zones, ed subsequent reports shall be filed within 30 days a new interval, a Form 3160-4 shall be filed once mation, have been completed, and the operator has D to 3533'. On 5/29/14, landed 2-7/8" 6 ell as a commingled San Andres/Yeso ACCEPTED FOR RECORD JUL 14 2014 JUL 14 2014 JUL 14 2014 SE Date Date	