DEFARTMENT OF THE INTERIOR BURRAL OF LAD MANAGEMENT Do not use this from for prozonalis to duly for sich-endre im abandoned weil. Use form 3769-3 (APD) for such-property. <ul> <li>De State State Name: 10, 2019</li> <li>The State Name: 2019</li> <li>The State</li></ul>	Form 3160-5 (line 2015)	UNITED STATES			ł			PPROVED
SUNDRY NOTICES AND REPORTS ON WELLS:     Advance of the form for proposation to diff for the hereins and abandoned well. Use form 3160-3 (APD) for such proposate, and the hereins and the form for proposation to diff for the hereins and the form for proposation to diff for the hereins and the form for the hereins and the formation of the formation of the hereins and the hereins and the formation of the hereins and the formation of the hereins and the hereins and the hereins and the formation of the hereins and thereins and the hereins and	DEPARTMENT OF THE INTERIOR							
abandoned well. Use form 3160-3 (APD) for such perpendent.     Contact: SUBMIT IN TRIPLICATE - Other Instructions on page 2     Contact: SUBMIT IN TRIPLICATE - Other Instructions on page 2     Contact: SUBMIT IN TRIPLICATE - Other Instructions on page 2     Contact: SUBMIT IN TRIPLICATE - Other Instructions on page 2     Contact: SUBMIT IN TRIPLICATE - Other Instructions on page 2     Contact: SUBMIT IN TRIPLICATE - Other Instructions on page 2     Contact: SUBMIT IN TRIPLICATE - Other Instructions on page 2     Contact: SUBMIT IN TRIPLICATE - Other Instructions on page 2     Contact: SUBMIT IN TRIPLICATE - Other Instructions on page 2     Contact: SUBMIT IN TRIPLICATE - Other Instructions on page 2     Contact: SUBMIT IN TRIPLICATE - Other Instructions on page 2     Contact: SUBMIT IN TRIPLICATE - Other Instructions on page 2     Contact: SUBMIT IN TRIPLICATE - Other Instructions on page 2     Contact: SUBMIT IN TRIPLICATE - Other Instructions on page 2     Contact: SUBMIT IN TRIPLICATE - Other Instruction Submit Instrume     Contact: SUBMIT IN TRIPLICATE - Other Instructions on page 2     Contact: SUBMIT IN TRIPLICATE - Other Instruction Contact Instrume								
Type of Well     Type of Well     Type of Well     Gas     Gas	Do not use this form for proposals to drill or to re-enter an						Tribe Name	
BILBREY 34/27 B2:06 FED COM 24      INDER GORMANY     Inter GORMANY     E-Mail: justnen@mewbourne.com     RECEIVE     Advess     Advess	SUBMIT IN	I TRIPLICATE - Other instru	uctions on pa	ye 2	des Ve	7. If Unit	or CA/Agree	ment, Name and/or No.
MEWBOURKE OIL COMPANY       E-Mail: jaithan@mewbourne.com       Image: Comparison of the	🛛 Oil Well 🔲 Gas Well 🔲 G		,,,,=		3 1 3 2019	BILBR	EY 34/27 B2	OB FED COM 2H
P O BOX \$270       Ph: 575-393-5905       BILBREY BASIN-BONE SPRING         4 Location of Well       (Potage, Sec. T. R. M. or Survey Decreption)       11. County or Parish, State         24. 22425562 N Lat, 103.658440 W Lon       LEA COUNTY, NM         22.4225562 N Lat, 103.658440 W Lon       LEA COUNTY, NM         12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA       TYPE OF SUBMISSION       Water Shut-Off         Notice of latent       A Acidize       Deepen       Production (Start/Resume)       Water Shut-Off         Subsequent Report       Change Plans       Plug and Abandon       Recomplete       Ø Other         Hydraulic Fracture       Change Plans       Plug and Abandon       Temporarity Abandon       Hydraulic Fracture         I3. Describe Proposed or Completed Operation: The operation result is an utipite completion in a new interval, a Fracture on State and consectent in the site stered of operation.       The operation is an utipite completion in a new interval, a Fracture in advant and consectent in a stere and operation in the operation result is an utipite completion in a new interval, a Fracture in State and consectent in a stere and operation.       Bill Abandon         13. Describe Proposed or Completed Operation: The operation result is a multipic completion in a new interval, a Fracture in advant and consectent is a stere and operation.       Bill Abandon is field acce testing by the operation in the operation is an utipic completion in a new interval, a Fracture in advantadoperation.				N RE	CEIVE			)-X1
Sec 34 T21S R32E SWSE 205FSL 1351FEL       LEA COUNTY, NM         12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION       TYPE OF ACTION         Notice of Intent       Acidize       Deepen       Production (Start/Resume)       Water Shut-Off         Subsequent Report       Casing Repair       New Construction       Recomplete       Other         Hydraulic Fracture       Completed Operation: Clearly state all perimert details, including estimated starting date of any proposed work and approximate duration thereof.       Other         13. Describe Proposed or Completed Operation: Clearly state all perimert details, including estimated ausespent report must be filed within 30 days       Temporarily Abandon         13. Describe Proposed or Completed Operation: Clearly state all perimert details, including retinamation, tave been completed within 30 days       Temporariany Abandon         14. The proposed in the work will be perimered to the Bood No. on file with BLM/BLA. Required subsequent report must be filed within 30 days         15. Describe Proposed or Completed Operation: Clearly state all perimered details and measurement and there of all perimerim matters and zones.         16. Describe Proposed or Completed Operation: Clearly state all perimered details and measurement and there of all perimered matters and zones.         13. Describe Proposed or Completed Operation: Clearly state all perimered details and measurement and there operation and measurement and there operater and and the operater and and there op	P O BOX 5270 Ph: 575-393-5905							
32.428562 N Lat, 103.658440 W Lon         12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION         Notice of Intent         Acidize       Deepen       Production (Start/Resume)       Water Shut-Off         Subsequent Report       Casing Repair       New Construction       Recomplete       Ø Other         Hydraulic Fracturing       Casing Repair       New Construction       Recomplete       Ø Other         Image Plans       Plug Back       Plug Back       Plug Back       Plug Back       Addition (Start/Resume)       Ø Other         Image Plans       Plug Back       Plug Back       Plug Back       Mater Shuthoff       Ø Other         Image Plans       Plug Back       Plug Back       Water Disposal       Ø Other       Hydraulic Fracture         Image Plans       Plug Back       Water Disposal       Image Plans       Plug Back       Mater Acquind subsequent rout addets with 30 day to the Shuth 30 day to the Water Disposal         Ibs been completed Operation: Charty state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof.       If the orably of The Mater Acquind subsequent rout addets with 30 day to the the Obsec of the Shuth 30 day to the the Obsec of the Shuth 30 day to the the Obsec of the Shuth 30 day to the the Obsec of the Shuth 30 day t	4. Location of Well (Footage, Sec.,		11. County or Parish,				tate	
TYPE OF SUBMISSION       TYPE OF ACTION         Notice of Intent       Acidize       Deepen       Production (Start/Resume)       Water Shut-Off         Subsequent Report       Casing Repair       New Construction       Recomplete       Ø Other         Final Abandonment Notice       Change Plans       Plug and Abandon       Temporarily Abandon       Ø Other         13. Describe Proposed or Completed Operation: Clamage Plans       Plug Back       Water Clamage Voltaria       Ø Other         14. The proposal is to depen directionally or recomplete horizontally, give subsurface locations and measured and ture vertical depths of all pertitent markers and znee.       The proposal of the involved operations. Environment propertities the Bond No. on file with BLMNRA. Required subsequent reports must be filed one testing has been completed. The work will be performed or provide the Bond No. on file with BLMNRA. Required subsequent reports must be filed one testing has been completed. The work will be peration.       Filed within 30 days following completion of the work will be peration.         12/06/18       Frace Horizontall 2nd Bone Springs from 10.844 MD (10.697 TVD) to 20.818? MD (10.719 TVD). 1,152       holes 0.39? EHD, 120 deg phasing. Frac in 49 stages with 0.853.250 gals of SW, carrying 9,467,470# 40/70 Local sand.         12/19/18       Fut well on production.       We are asking for an exemption from tubing at this time.         14. 1 hereby certify that the foregoing is true and correct.       Electronic Submission #453676 vertride by the BLM Well Information System Fo				LEA COUNT			COUNTY, N	IM
Notice of Intent       Acidize       Deepen       Production (Start/Resume)       Water Shut-Off         Subsequent Report       Casing Repair       New Construction       Reclamation       Well Integrity         Final Abandonment Notice       Convert to Injection       Plug and Abandon       Temporarily Abandon       Well Integrity         13. Describe Proposed or Completed Operation: Clearly state all performed or provide the Bond No.       Ones in the operation in the operation and the work will be performed or provide the Bond No.       Water Disposal         13. Describe Proposed or Completed Operation: Clearly state all performed provide the Bond No.       Ones in the Well Information and approximate duration thereof.         14. the proposal is to depen directionally or recomplete bnozontally, give subsurface locations and measured and true vertical depths of all performed or provide the Bond No.       Mean Bond unce which work will be performed or provide the Bond No.         13. Describe Proposed or Complete Notices must be filed only after all requirements, including restination, have been completed.       Format Abandonment Notices       Mater Bhold No.         14. On the work will be performed or provide the Bond No.       Notice of SW, carrying 9, 104, 281# Local 100 Mesh Sand & 9,346,596 gal 20# XL, Carrying 9,407,470# 40/70 Local sand.       Power Sign of SW, carrying 9,104,281# Local 100 Mesh Sand & 9,346,596 gal 20# XL, Carrying 9,407,470# 40/70 Local sand.         14. I hereby certify that the foregoing is true and correct.       Neuter Openalise of Proposaste or MEWBOURNE	12. CHECK THE A	APPROPRIATE BOX(ES) T	O INDICATE	NATURE O	F NOTICE, R	EPORT	, OR OTH	ER DATA
Notice of intent       Alter Casing       Hydraulic Fracturing       Reclamation       Well Integrity         Subsequent Report       Casing Repair       New Construction       Recomplete       Other         Final Abandonment Notice       Change Plans       Plug and Abandon       Temporarily Abandon       Well Integrity         13. Describe Proposed or Completed Operation: Clarity state all performed or plus Back       Water Disposal       Water Disposal         13. Describe Proposed or Completed Operation: Clarity state all performed or partinent dealin; including estimated starting date of any proposed vock and approximate duration thereof. If the proposal is to deepen directionally give subsarface locations and measure and true vertical depths of all performent maters and zones. Attach the Bond under which the vock will be performed or provide the Bond No. on file with BLM/BIA. Required Subsequent reports must be filed once testing has been completed. Timal Abandonment Notices must be filed once testing has been completed. Timal Abandonent Notices must be filed once testing has been completed. Timal Abandonent Notices must be filed once testing has been completed. Timal Abandonent Notices must be filed once testing has been completed. Timal Abandonent Notices must be filed once testing has been completed. Timal Abandonent Notices must be filed once testing has been completed. Timal Abandonent Notices must be filed once testing has been completed. Timal Abandonent Notices must be filed once testing has been completed. Timal Abandonent Notices must be filed once testing has been completed. Timal Abandonent Notices must be filed once testing has been completed. The Abandone abandon is and the operatin has been completed. The Nother Masses and Soff Vertifi	TYPE OF SUBMISSION	TYPE OF ACTION						
□ Alter Casing       □ Hydraulic Fracturing       □ Reclamation       □ Well Integrity         □ Subsequent Report       □ Casing Repair       □ New Construction       □ Recomplete       ③ Other         □ Final Abandonment Notice       □ Casing Repair       □ New Construction       □ Recomplete       ④ Other         □ Subsequent Report       □ Convert to Injection       □ Plug Back       □ Water Disposal       □ Weter Disposal         13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof.         13. Bescribe Proposed or Completed Operation: Clearly state all pertinent admited back and measured and true vertical depts of all pertinent maters and zones.       Atter Casing Repair         14. The proposed or Completed Toronomplete horizontally, give subscript cleantation or recompletion or the individual of any proposed work and approximate duration thereof.       ■ The proposed or Completed Toronomplete horizon results in a meximerval, a term worker and zones.         12/06/18       Frace Horizontal 2nd Bone Springs from 10,844' MD (10,697 TVD) to 20,818? MD (10,719 TVD). 1,152       Nole 5,032         12/06/18       Frace Horizontal and Bone Springs from 10,844' MD (10,697 TVD) to 20,818? MD (10,719 TVD). 1,152       Nole 5,032         12/19/18       Frace Horizontal and Concest and any fract and approximate duration the set of the othese of the set of the	□ Notice of Intent	Acidize	🗖 Deepen		Production	mation		□ Water Shut-Off
Final Abandonment Notice           Change Plans           Plug and Abandon           Temporarily Abandon             Binal Abandonment Notice           Change Plans           Plug and Abandon           Temporarily Abandon            Convert to Injection          Plug Back               Water Disposal            Convert to Injection          Plug Back               Water Disposal            Convert to Injection          Plug Back               Water Disposal            Convert to Injection                Plug Back               Water Disposal               Convert to Injection              Provide the Bond No. on file with BD MBLM BLA Requirements, including reclamation, have been completed within 30 days                   determined that the site is ready for final inspection.               Temporarily Abandonment Notice                     Provide the Bond No. on file with BD MBLM BLA Requirements, including reclamation, have been completed and the operator has                  Plug Black                Plug Blach             Plug Blach	—			•	-			- • •
Image: Prior Abandonment Notice       Change Priors       Program Abandon       Program Abandon         Image: Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BLA. Required subsequent reports must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation have been completed and the operator has determined that the site is ready for final inspection. 12/06/18 Frac Horizontal 2nd Bone Springs from 10,844' MD (10,697 TVD) to 20,818? MD (10,719 TVD). 1,152 holes, 0.39' EHO, 120 deg phasing. Frac in 49 stages w/10,859,520 gais 05 W, carrying 9,704,281# Local 100 Mesh Sand & 9,346,596 gal 20# XL, Carrying 9,467,470# 40/70 Local sand. Flowback well for cleanup. 12/19/18 Put well on production. We are asking for an exemption from tubing at this time. 14. 1 hereby certify that the foregoing is true and correct. Electronic Submission #453676 verified by the BLM Well Information System For MEWBOURNE OL COMPANY, sent to the Hobbs Committed to AFMSS for processing by PRISCILLA PEREZ on 02/07/2019 (19PP0983SE) Name (Printed/Typed) JACKIE LATHAN Title REGULATORY Signature (Electronic Submission) Date 02/07/2019 THIS SPACE FOR FEDERAL OR STATE OFFICE USE Apgroved By			-					
13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BLA. Required subsequent reports must be filed wink of the store in the operations. If the operation results in a multiple completion or necompletion in a new interval, a Form 3160-4 must be filed only after all requirements, including reclamation, have been completed. Taylof/18         12/06/18       Frac Horizontal 2nd Bone Springs from 10,844' MD (10,697 TVD) to 20,818? MD (10,719 TVD). 1,152 holes, 0.39' EHD, 120 deg phasing. Frac in 49 stages w/10,859,520 gais of SW. carrying 9,704,281# Local 100 Mesh Sand & 9,346,596 gai 20# XL, Carrying 9,467,470# 40/70 Local sand.         Flowback well for cleanup. 12/19/18       Put well on production.         We are asking for an exemption from tubing at this time.         14. 1 hereby certify that the foregoing is true and correct. Electronic Submission #453676 verified by the BLM Well Information System For MEWBOURNE OL COUPANY, sent to the Hobbs Committed to AFMSS for processing by PRISCILLA PEREZ on 02/07/2019 (19PP0983SE) Name (Printed/Typed) JACKIE LATHAN       Title       REGULATORY         Signature       (Electronic Submission)       Date       02/07/2019       Date         Orginoved By	Final Abandonment Notice							2
Approved By	Attach the Bond under which the w following completion of the involv testing has been completed. Final , determined that the site is ready for 12/06/18 Frac Horizontal 2nd Bone Sj holes, 0.39" EHD, 120 deg p w/10,859,520 gals of SW, ca 9,467,470# 40/70 Local sand Flowback well for cleanup. 12/19/18 Put well on production. We are asking for an exemp	ork will be performed or provide the ed operations. If the operation resu Abandonment Notices must be filed final inspection. Drings from 10,844' MD (10,6 bhasing. Frac in 49 stages arrying 9,704,281# Local 100 d. tion from tubing at this time. is true and correct. Electronic Submission #45 For MEWBOUR ommitted to AFMSS for proces	e Bond No. on fil Its in a multiple cc I only after all requ 397 TVD) to 20 Mesh Sand & Mesh Sand & NE OIL COMPA sing by PRISCI	with BLM/BIA mpletion or reco uirements, includ 818? MD (10 9,346,596 ga 9,346,596 ga 9,346,596 ga y the BLM Wel NY, sent to ti LLA PEREZ or	Information S no Hobbs 102/07/2019 (1	equent rep w interval have been 152 rying	orts must be 1 , a Form 3160 completed ar	iled within 30 days -4 must be filed once
Approved By								
Approved By	Signature (Electronic	· · · · · · · · · · · · · · · · · · ·						
Conditions of approval, if any, are attached. Approval of this notice does not warrant or /s/ Jonathon Shepard	THIS SPACE FOR FEDERAL OR STATE OFFICE USE							
ertify that the applicant holds legal or equitable title to those rights in the subject lease	Approved By			itle		025		Date
	ertify that the applicant holds legal or e	quitable title to those rights in the s	ubject lease	ffice repair	2 0 (n	/s/	Jonath	on Shepard

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for an States any false, fictitious or fraudulent statements or representations as to any matter	
(Instructions on page 2) ** BLM REVISED ** BLM REVISED ** BLM	

## Additional data for EC transaction #453676 that would not fit on the form

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## 32. Additional remarks, continued

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Bond on file: NM1693 nationwide & NMB000919