Notice of Intent Image: Alter Casing Image: Fracture Treat Image: Reclamation Image: Well Integrity Subsequent Report Image: Casing Repair Image: New Construction Image: Reclamation Image: Well Integrity	an ide. ide. ide. ide. urclion bandon fype OF rype OF rat ruction bandon s and measu th BLM/BIA M/B/M/B/M/B/M/B/M/B/M/B/M/B/M/B/M/B/M/B	CEIVED	 5. Lease Serial No. NMLC061497 6. If Indian, Allottee of 7. If Unit or CA/Agree 8. Well Name and No. FULLER 13 24 W 9. API Well No. 30-015-43517-0 10. Field and Pool, or BRUSHY DRAW 11. County or Parish, EDDY COUNTY EPORT, OR OTHE EPORT, OR OTHE tion (Start/Resume) ation plete rarily Abandon Disposal proposed work and appro- entical depths of all pertin- bsequent reports shall be in the or all pertin- bsequent reports shall be in, have been completed, d 	or Tribe Name Tribe Name and/or No. 71LM FED COM 3H 200-X1 Exploratory W and State Y, NM R DATA Water Shut-Off Well Integrity Ø Other Surface Disturband ximate duration thereof. nent markers and zones. Filed within 30 days 60-4 shall be filed once	
abandoned well. Use form 3160-3 (APD) for such proposals. RECEIVED a. In main, Number ef Inter Annue SUBMIT IN TRIPLICATE - Other Instructions on reverse side. 1. Type of Well O all well @ Cas Well Other Concert: JACKIE LATHAN 2. Name of Openator Well Name and Nam	ide. ide. ide. ide. ide. ide. ide. ide.	NOTICE, RI F ACTION Product Reclam Recomp United and true ve A. Required sul ompletion in a 1 ding reclamation 4 W1LM Fect ting	 7. If Unit or CA/Agree 8. Well Name and No. FULLER 13 24 W 9. API Well No. 30-015-43517-0 10. Field and Pool, or BRUSHY DRAW 11. County or Parish, EDDY COUNTY EPORT, OR OTHE EPORT, OR OTHE tion (Start/Resume) tation plete rarily Abandon Disposal rroposed work and appro- entical depths of all perti- bsequent reports shall be new interval, a Form 316 m, have been completed, d 	Arriver and version of the second sec	
Type of yell Out yell General APROPERTY INTERCENTS COMENTIAL COURS OF PEPERSENCE Submit 2001	URE OF N TYPE OF eat ruction bandon e mated starting is and measu th BLM/BIA letion or reco nents, includ uller 13/24 wing exist	NOTICE, RJ F ACTION Product Reclam Reclam Water I g date of any p ured and true ve A. Required sul ompletion in a 1 ding reclamation 4 W1LM Fect ting	 8. Well Name and No. FULLER 13 24 W 9. API Well No. 30-015-43517-0 10. Field and Pool, or BRUSHY DRAN 11. County or Parish, EDDY COUNTY EDDY COUNTY EPORT, OR OTHE tion (Start/Resume) ation plete rarily Abandon Disposal proposed work and approxi entical depths of all perti- bsequent reports shall be new interval, a Form 316 n, have been completed, d 	VILM FED COM 3H D0-X1 Exploratory W and State Y, NM IR DATA IR DATA	
In all will be cas well Object FULLER 124 WILL FED COM 3H Improvement Provide the state of the state state of the state of the state of the state state of	URE OF N TYPE OF eat ruction bandon nated starting is and measu th BLM/BIA M/B/A M/B	NOTICE, RJ F ACTION Product Reclam Reclam Water I g date of any p ured and true ve A. Required sul ompletion in a 1 ding reclamation 4 W1LM Fect ting	FULLER 13 24 W 9. API Well No. 30-015-43517-0 10. Field and Pool, or BRUSHY DRAV 11. County or Parish, EDDY COUNTY EPORT, OR OTHE tion (Start/Resume) ation plete rarily Abandon Disposal proposed work and appro- entical depths of all pertin bsequent reports shall be new interval, a Form 316 n, have been completed,	ALM FED COM 3H 20-X1 Exploratory W and State Y, NM R DATA Well Integrity Ø Other Surface Disturban ximate duration thereof. nent markers and zones. e filed within 30 days 60-4 shall be filed once	
MEWBOURNE OL COMPANY E-Mail: jatan@mewbourne.com 30-015-3517-00-X1 3p. Address 10. Field and Poid. CEMPanany 10. Field and Poid. CEMPanany 4. Location of Well (Poese, Sz. 7) 10. Field and Poid. CEMPanany 4. Location of Well (Poese, Sz. 7) 11. County or Parish, and State 5ec 13 T285 R29E NWSW 2620FSL 440FWL EDDY COUNTY, NM 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Subsequent Report Addres Production (StateResume) Water Shar-Off Gauge Repair Production (StateResume) Water Shar-Off The proposed of fracer. Addres Production (StateResume) Water Shar-Off Subsequent Report Change Repair Production (StateResume) Water Shar-Off 13. Describe Proposed of Complete Operation (Betrage and periodic table state and periodic tables and provide tables and periodic tables and period	URE OF N TYPE OF eat ruction bandon nated starting is and measu th BLM/BIA M/B/A M/B	NOTICE, RJ F ACTION Product Reclam Reclam Water I g date of any p ured and true ve A. Required sul ompletion in a 1 ding reclamation 4 W1LM Fect ting	30-015-43517-(10. Field and Pool, or BRUSHY DRAN 11. County or Parish, EDDY COUNTY EPORT, OR OTHE tion (Start/Resume) ation plete rarily Abandon Disposal proposed work and appro- ertical depths of all pertin bsequent reports shall be new interval, a Form 316 n, have been completed, d	Exploratory W and State Y, NM R DATA Water Shut-Off Well Integrity Ø Other Surface Disturban ximate duration thereof. nent markers and zones. filed within 30 days 60-4 shall be filed once	
P 0 BOX \$270 HOBBS, NM 88241 Ph: 575-383-5905 BRUSHY DRAW 4. Location of Vell (Potonge, Sec. T. R. M. or Surrey Description) 11. County or Parish, and State Sec 13 T28S R29E NWSW 2620FSL 440FWL EDDY COUNTY, NM 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent A cidize Decreps Final Abundomment Notice Change Plans Production (Start/Resume) Water Shu-Off 13. Describe Proposel to depend inclusion Plag and Abandon Preparity Abandon Subsequent Report Change Plans Plag and Abandon Recompleter @ Other 13. Describe Proposel to depend inclusionity or recompletion and the analysis and abandon and memory and and meanue and abandon and memory and approximate duration duratis duratis duration duration duration duration duratis	URE OF N TYPE OF eat ruction bandon nated starting is and measu th BLM/BIA M/B/A M/B	NOTICE, RJ F ACTION Product Reclam Reclam Water I g date of any p ured and true ve A. Required sul ompletion in a 1 ding reclamation 4 W1LM Fect ting	BRUSHY DRAM 11. County or Parish, EDDY COUNTY EPORT, OR OTHE tion (Start/Resume) ation plete rarily Abandon Disposal proposed work and appro- ertical depths of all perti- bsequent reports shall be new interval, a Form 316 n, have been completed, d	W and State Y, NM R DATA Water Shut-Off Well Integrity Ø Other Surface Disturban ximate duration thereof. nent markers and zones. e filed within 30 days 60-4 shall be filed once	
Sec 13 T28S R29E NWSW 2620FSL 440FWL EDDY COUNTY, NM 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Water Shu-Ch Water Shu-Ch Subsequent Report Change Rpain Production (Start/Resume) Water Shu-Ch Final Abandonment Notice Change Rpain Plug and Abandon Temporarity Abandon Water Shu-Ch Subsequent Report Change Plans Plug and Abandon Temporarity Abandon Straface Disturban Subsequent Report Change Plans Plug and Abandon Temporarity Abandon Straface Disturban Subsequent Report Change Plans Plug and Abandon Temporarity Abandon Straface Disturban 13. Describe Proposed or Completed Operation (clary rate all pertinem detarity, including unitable strift af the proposal is to depend incretional and the short of the Stark Note Stark Note Stark Note Stark Note of the Stark Note of the Stark	TYPE OF eat ruction bandon and measu th BLM/BIA HBLM/BIA HBLM/BIA HILM/BIA HILM/BIA wing exist	F ACTION Product Reclam Recomp Tempor Water I g date of any p red and true ve A. Required sul ompletion in a 1 ding reclamation 4 W1LM Feet	EDDY COUNT EPORT, OR OTHE tion (Start/Resume) ation plete rarily Abandon Disposal roposed work and appro- ertical depths of all pertib bsequent reports shall be new interval, a Form 316 n, have been completed,	Y, NM R DATA Water Shut-Off Well Integrity Other Surface Disturban ximate duration thereof. nent markers and zones. e filed within 30 days e filed within 30 days	
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION OPEN Construction (Start/Resume) Water Shut-Off Subsequent Report Casing Repair Prev Construction Casing Repair Prev Construction Casing Repair Prev Construction Convert to Injection Plag Back 13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. 13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. 14. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated attring date of any proposed work and approximate duration thereof. 15. Describe Proposed or Completed Operation (clearly state all pertinent details, including reclamation, have been completed, and hard perturbation (the state all state is its redy for final inspection.) Mewbourne is requesting to install a 4" buried steel gas pipeline from the Fuller 13/24 WILM Fed Com filt H location to a Western meter located within the same section following existing date less than 25/09. See plot and many image of the section. Accepted for record - NMOCD <td colspan<="" td=""><td>TYPE OF eat ruction bandon and measu th BLM/BIA HBLM/BIA HBLM/BIA HILM/BIA HILM/BIA wing exist</td><td>F ACTION Product Reclam Recomp Tempor Water I g date of any p red and true ve A. Required sul ompletion in a 1 ding reclamation 4 W1LM Feet</td><td>EPORT, OR OTHE tion (Start/Resume) ation plete rarily Abandon Disposal roposed work and appro- ertical depths of all pertin bsequent reports shall be new interval, a Form 316 n, have been completed,</td><td>R DATA Water Shut-Off Well Integrity Other Surface Disturban ximate duration thereof. nent markers and zones. e filed within 30 days 60-4 shall be filed once</td></td>	<td>TYPE OF eat ruction bandon and measu th BLM/BIA HBLM/BIA HBLM/BIA HILM/BIA HILM/BIA wing exist</td> <td>F ACTION Product Reclam Recomp Tempor Water I g date of any p red and true ve A. Required sul ompletion in a 1 ding reclamation 4 W1LM Feet</td> <td>EPORT, OR OTHE tion (Start/Resume) ation plete rarily Abandon Disposal roposed work and appro- ertical depths of all pertin bsequent reports shall be new interval, a Form 316 n, have been completed,</td> <td>R DATA Water Shut-Off Well Integrity Other Surface Disturban ximate duration thereof. nent markers and zones. e filed within 30 days 60-4 shall be filed once</td>	TYPE OF eat ruction bandon and measu th BLM/BIA HBLM/BIA HBLM/BIA HILM/BIA HILM/BIA wing exist	F ACTION Product Reclam Recomp Tempor Water I g date of any p red and true ve A. Required sul ompletion in a 1 ding reclamation 4 W1LM Feet	EPORT, OR OTHE tion (Start/Resume) ation plete rarily Abandon Disposal roposed work and appro- ertical depths of all pertin bsequent reports shall be new interval, a Form 316 n, have been completed,	R DATA Water Shut-Off Well Integrity Other Surface Disturban ximate duration thereof. nent markers and zones. e filed within 30 days 60-4 shall be filed once
TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Acidize Deepen Production (Start/Resume) Water Shut-OF Subsequent Report Casing Repair New Construction Reclamation Well Integrity Subsequent Report Change Plans Plug and Abandon Temporarily Abandon Surface Disturban 13. Describe Projosed or Completed Operation (clearly stue all pertinent details, including estimated starting date of any proposed work and peroximate duation thereof. Attach the Bond under which the work will be performed or provide the Bond No. on file with BUMERA. Required unsequent reports shall be filed with 30 days. Tollowing oxiging for final inspection. Water Disposal 13. Describe Projosed or Completed The Work of the Bond work of the Bond work of the Bond work of the Bond work of the Bond work of the Work of the Bond work of the Work of th	TYPE OF eat ruction bandon and measu th BLM/BIA HBLM/BIA HBLM/BIA HILM/BIA HILM/BIA wing exist	F ACTION Product Reclam Recomp Tempor Water I g date of any p red and true ve A. Required sul ompletion in a 1 ding reclamation 4 W1LM Feet	tion (Start/Resume) ation plete rarily Abandon Disposal roposed work and appro- ertical depths of all perti- bsequent reports shall be new interval, a Form 316 n, have been completed,	Water Shut-Off Well Integrity Other Surface Disturban ximate duration thereof. nent markers and zones. filed within 30 days 60-4 shall be filed once	
Notice of Intent Acidize Decepen Production (Start/Resume) Water Shut-Oft Subsequent Report Casing Repair New Construction Recomplete G Other Subsequent Report Change Plans Plug and Abandon Temporarily Abandon Surface Disturban 13. Decrifts Proposed of Complete Operation (clearly state all performed to enablish, including estimated starting altor of my proposed owsk and approximate ducation thereoft. At any proposed owsk and approximate ducation thereoft. This proposed is to a Completion of the work will be performed or provide the Bond No. on File with BLM/BLA. Requirements, including restanced starting altor of my proposed owsk and approximate ducation thereoft. This proposed is to a Completion of the work will be performed or provide the Bond No. on File with BLM/BLA. Requirements, including restanced starting altor of my proposed owsk and approximate ducation thereoft. This proposed is to a Completion of the work will be performed or provide the Bond No. on File with BLM/BLA. Requirements, including restanced starting altor of the diptic of the filed once testing has been completed. Final Abandonnem Notices shall be filed only after all requirements, including restanced starting altor of the stares. Corn #11 Intoraction to a Western meter located within the same section following or existing disturbances. Connection is in the NENW of Sec 13 T26S R 29E. The pressure should be less than 250psi. See plat and map image of the area. Bond on file: NM 1633 nationwide & NMB000919 Bond on file: NM 1633 nationwide & NMB000919 Name(Printed/Typed) JACKIE LATHAN Tite </td <td>eat ruction bandon e nated starting is and measu th BLM/BIA H/B/A H/B/A</td> <td>Product Reclam Recomp Tempor Water I g date of any p ured and true ve A. Required sul ompletion in a 1 ding reclamation 4 W1LM Fect ting</td> <td>ation plete rarily Abandon Disposal roposed work and appro- ertical depths of all perti- bsequent reports shall be new interval, a Form 316 n, have been completed,</td> <td>Well Integrity Other Surface Disturban ximate duration thereof. nent markers and zones. e filed within 30 days 60-4 shall be filed once</td>	eat ruction bandon e nated starting is and measu th BLM/BIA H/B/A H/B/A	Product Reclam Recomp Tempor Water I g date of any p ured and true ve A. Required sul ompletion in a 1 ding reclamation 4 W1LM Fect ting	ation plete rarily Abandon Disposal roposed work and appro- ertical depths of all perti- bsequent reports shall be new interval, a Form 316 n, have been completed,	Well Integrity Other Surface Disturban ximate duration thereof. nent markers and zones. e filed within 30 days 60-4 shall be filed once	
Notice of Intent Alter Casing Fracture Treat Reclamation Well Integrity B Subsequent Report Casing Repair New Construction Recomplete G Other Surface Distorban Change Plans Plug and Abandon Temportrily Abandon Surface Distorban 13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated stating date of any proposed work and approximate duration thereof. If the proposal is to depen directionally or recomplete horizontally, give subsurface locations and measured and unevertical depts of all pertinent matters and zense. Attack the bond under which work will be efformed or provide the Bond No. on file with BLMNA. Required subsequent reports shall be filed once totating has been completed. Final Abandonnes Unite deptition or neutoperion in the set increased and unevertical adapts of filed within all of days for the period of file within All of days to be completed. Final Abandonnes Unite diated and after and zense. Mewbourne is requesting to install a 4* Duried steel gas pipeline from the Fuller 13/24 W1LM Fed Com #1H location to a Western meter located within the same section following existing disturbances. Connection is in the NEW Vol 56 ec 13 7265 R 29E. The pressure should be less than 250psi. See plat and map image of the area. Bond on file: 22015694 nationwide & 022041703 Statewide I4. Thereby certify that the foregoing is me and correct. Electronic Submission #332750 verified by the BLM Well Information System For MEWBOUNRE OL COMPANY, sent to the Carlebad Committed to AFMSS for processing by ASHLEY PEREZ on 03/08/2016 (16APR	ruction bandon • nated starting is and measu th BLM/BIA letion or reco nents, includ: uller 13/24 wing exist	Reclam Recomp Recomp Tempor Water I g date of any p ured and true ve A. Required sul ompletion in a i ding reclamation 4 W1LM Feet ting	ation plete rarily Abandon Disposal roposed work and appro- ertical depths of all perti- bsequent reports shall be new interval, a Form 316 n, have been completed,	Well Integrity Other Surface Disturban ximate duration thereof. nent markers and zones. e filed within 30 days 60-4 shall be filed once	
After Casing Fracture Treat Recomplete Well Integrity Final Abandonment Notice Casing Repair New Construction Recomplete Surface Disturban 13. Describe Proposed or Complete Operation (Iterry state al) period Plug and Abandon Temporarily Abandon Surface Disturban 13. Describe Proposed or Completed Operation (Iterry state al) period Plug and Abandon Temporarily Abandon Surface Disturban 14. Describe Proposed or Completed Operation (Iterry state al) period Plug Back Water Disposal Surface Disturban 15. Describe Proposed or Completed Operation (Iterry state al) period Plug Back Water Disposal Surface Disturban 16. Describe Proposed or Completed Operation (Iterry state al) period Plug Back Water Disposal Plug Back Puter Casing	ruction bandon • nated starting is and measu th BLM/BIA letion or reco nents, includ: uller 13/24 wing exist	Recomp Recomp Tempor Water I g date of any p ured and true ve A. Required sul ompletion in a b ding reclamation 4 W1LM Feet ting	plete rarily Abandon Disposal roposed work and appro- ertical depths of all pertin bsequent reports shall be new interval, a Form 316 n, have been completed,	Surface Disturban ximate duration thereof. nent markers and zones. e filed within 30 days 60-4 shall be filed once	
Casing Keplan Creating Keplan	bandon mated starting is and measu th BLM/BIA letion or reco nents, includ: uller 13/24 wing exist	Tempor Water I g date of any p ured and true ve A. Required sul ompletion in a i ding reclamation 4 W1LM Fect ting	rarily Abandon Disposal roposed work and appro- entical depths of all perti- bsequent reports shall be new interval, a Form 316 n, have been completed,	Surface Disturban ximate duration thereof. nent markers and zones. 61ed within 30 days 60-4 shall be filed once	
Imail Abandonment Notice Charge Plans If lug and Abandon I emportarily Abandon Imail Abandonment Notice Convert to Injection Plug Back Water Disposal 13. Describe Proposed or Completed Operation (early 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 work will be performed or provide the Bond No. on file with BL/MBIA. Required subsequent reports shall be filed only after all requirements, including reclamation, have been completed, and the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed only after all requirements, including existing disturbances. Connection is in the NENW of Sec 13 T265 R 29E. The pressure should be less than 2520ps. See plat and map image of the area. Bond on file: NM1693 nationwide & NMB000919 Bond on file: 22015694 nationwide & 022041703 Statewide Image: All content or All starbance in a decorrect. Electronic Submission #332750 verified by the BLM Well Information System For MEWBOUKNE OIL COMPANY, sent to the Caribad Committed to AFMS5 for processing by ASHEP VPEREZ on 03/08/2016 (16AP0005E) Name (Promed/Typed) JACKIE LATHAN Title Supervisor MS3 Title Supervisor MSS Name (Promed/Typed) JACKIE LATHAN Title Supervisor MSS Date 54.1 Original type Conditions of approval, if any, are stacked. Approval	nated starting and measu th BLM/BIA letion or reco nents, includ uller 13/24 wing exist	□ Water I g date of any p ured and true ve A. Required sul ompletion in a n ding reclamation 4 W1LM Fect ting	Disposal roposed work and appro- ertical depths of all pertin bsequent reports shall be new interval, a Form 316 n, have been completed, d	ximate duration thereof. nent markers and zones. e filed within 30 days 60-4 shall be filed once	
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 will BL/MSIA. Required 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 will BL/MSIA. Required subsequent reports shall be filed on state the relation entry in a new interval. a form 31604 shall be filed on state all requirements, including relamations, have been completed, and the operator has determined that the site is ready for final inspection.) Mewboourne is requessing to install a 4" buried steel gas pipeline from the Fuller 13/24 W1LM Fed Corm #11 location to a Western meter located within the same section following existing disturbances. Connection is in the NENW of Sec 13 T26S R 29E. The pressure should be less than 250psi. See plat and map image of the area. Bond on file: 22015694 nationwide & 022041703 Statewide Accepted, for record - NMOCD 14. 1 hereby certify that the foregoing is true and correct. Electronic Submission #332750 verified by the BLM Well Information System For MEWBOURNE OIL COMPANY, sent to the Carlsbad Committed to AFMSS for processing by ASHLE PERZ on 0308/0216 (16AP 00095E) Name (Printed/Typed) JACKIE LATHAN Signature (Electronic Submission) Date 03/03/2016 THIS SPACE FOR FEDERAL OR STATE OFFICE USE Approved By BAC BAC Approved By BAC BAC 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 department or agency of the United States any fake, ficritious of fraudulet statements or representions as as	is and measu th BLM/BIA letion or reco nents, includ uller 13/24 wing exist	g date of any p ured and true ve A. Required sul ompletion in a i ding reclamation 4 W1LM Fec ting	proposed work and appro- ertical depths of all pertin bsequent reports shall be new interval, a Form 316 n, have been completed,	nent markers and zones. e filed within 30 days 60-4 shall be filed once	
If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and ansaved and true vertical deptis 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. Recompletion in a new interval, a Form 3160-4 shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.) Mewbourne is requesting to install a 4" buried steel gas pipeline from the Fuller 13/24 W1LM Fed Com #1H location to a Western meter located within the same section following existing disturbances. Connection is in the NENVV of Sec 13 T26S R 29E. The pressure should be less than 250psi. See plat and map image of the area. Bond on file: NM1693 nationwide & NMB000019 Bond on file: 22015694 nationwide & 022041703 Statewide If a I hereby certify that the foregoing is true and correct. Electronic Submission #332750 verified by the BLM Well information System For MEWBOURKED LC.COMFANY, sent to the Carlsbad Committed to AFMSS for processing by A\$HLEY PEREZ on 03/08/2016 (16AP00095E) Name (Printed/Typed) JACKIE LATHAN Title SUPACE FOR FEDERAL OR STATE OFFICE USE Apgroved By BLC Burger Title SPACE FOR FEDERAL OR STATE OFFICE USE Apgroved By BLC Section 100 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any fake, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.	is and measu th BLM/BIA letion or reco nents, includ uller 13/24 wing exist	ured and true ve A. Required sul- ompletion in a part ding reclamation 4 W1LM Fecting	ertical depths of all pertin bsequent reports shall be new interval, a Form 316 n, have been completed, d	nent markers and zones. e filed within 30 days 60-4 shall be filed once	
Bond on file: 22015694 nationwide & 022041703 Statewide Accepted for record - NMOCD 14. I hereby certify that the foregoing is true and correct. Electronic Submission #332750 verified by the BLM Well Information System For MEWBOURNE OIL COMPANY, sent to the Carisbad Committed to AFMSS for processing by ASHLEY PEREZ on 03/08/2016 (16AP 0009SE) Name (Printed/Typed) JACKIE LATHAN Title AUTHORIZED REPRESENTATIVE Signature (Electronic Submission) Date 03/03/2016 THIS SPACE FOR FEDERAL OR STATE OFFICE USE Approved By Approval of this notice does not warrant or which would entite the applicant holds legal or equitable title to those rights in the subject lease which would entite the applicant to conduct operations thereon. Office CFG 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 department or agency of the United States any fake, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.					
14. 1 hereby certify that the foregoing is true and correct. Electronic Submission #332750 verified by the BLM Well Information System For MEBOURNE OIL COMPANY, sent to the Carlsbad Committed to AFMSS for processing by ASHLEY PEREZ on 03/08/2016 (16AP0009SE) Name (Printed/Typed) JACKIE LATHAN Title AUTHORIZED REPRESENTATIVE Signature (Electronic Submission) Date 03/03/2016 THIS SPACE FOR FEDERAL OR STATE OFFICE USE Approved By Jack 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 holds legal or equitable title to those rights in the subject lease Office CF5 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 department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.					
14. I hereby certify that the foregoing is true and correct. Electronic Submission #332750 verified by the BLM Well Information System For MEWBOURNE OIL COMPANY, sent to the Carlsbad Committed to AFMSS for processing by A\$HLEY PEREZ on 03/08/2016 (16AP0009SE) Name (Printed/Typed) JACKIE LATHAN Title Signature (Electronic Submission) Date 03/03/2016 THIS SPACE FOR FEDERAL OR STATE OFFICE USE Approved By Bot				NOCT	
Electronic Submission #332750 verified by the BLM Well Information System For MEWBOURNE OIL COMPANY, sent to the Carlsbad Committed to AFMSS for processing by ASHLEY PEREZ on 03/08/2016 (16AP0009SE) Name (Printed/Typed) JACKIE LATHAN Title AUTHORIZED REPRESENTATIVE Signature (Electronic Submission) Date 03/03/2016 THIS SPACE FOR FEDERAL OR STATE OFFICE USE Approved By BAC Ball Date 5.4.1 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. Office CFG 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 department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.		Accep	ted, for record - N	MULT	
Electronic Submission #332750 verified by the BLM Well Information System For MEWBOURNE OIL COMPANY, sent to the Carlsbad Committed to AFMSS for processing by ASHLEY PEREZ on 03/08/2016 (16AP0009SE) Name (Printed/Typed) JACKIE LATHAN Title AUTHORIZED REPRESENTATIVE Signature (Electronic Submission) Date 03/03/2016 THIS SPACE FOR FEDERAL OR STATE OFFICE USE Approved By BAL Ball Date 5.4. / 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. Office CFG 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 department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.					
Signature (Electronic Submission) Date 03/03/2016 THIS SPACE FOR FEDERAL OR STATE OFFICE USE Approved By Bob	sent to the	ne Carlsbad	•		
THIS SPACE FOR FEDERAL OR STATE OFFICE USE Approved By Bol Balla Title Supervises NRS Date 5.4.1 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. Office CFO 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 department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. Office CFO	AUTHO	DRIZED REF	PRESENTATIVE		
Approved By Bal Balla Title Supervises NRS Date 5.4.1 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. Office CF6 Office CF6 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 department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. Office CF6	03/03/2	2016		<u></u>	
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. Office CF6 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 department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.	STATE	OFFICE U	ISE		
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. Office CF6 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 department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.	Supen	Nion N	IRS	Date 5.4.1	
States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.	× C_Fc	5 [°]			
** BLM REVISED ** BLM	owingly and	d willfully to m	nake to any department of	r agency of the United	
	jurisalction.				
	te te the tile	te 03/03/2 DR STATE tle Superson ffice C_F (knowingly and	اه AUTHORIZED REI te 03/03/2016 DR STATE OFFICE U tle Sعومعاني (Ic AUTHORIZED REPRESENTATIVE te 03/03/2016 DR STATE OFFICE USE tle Supervise NRS ffice CF6 knowingly and willfully to make to any department of its jurisdiction.	

BLM LEASE NUMBER: NMLC 061497 <u>COMPANY NAME</u>: Mewbourne Oil Company <u>ASSOCIATED WELL NAME</u>: Fuller 13/24 W1LM Fed Com 3H

Ì

BURIED PIPELINE STIPULATIONS

A copy of the application (Grant, APD, or Sundry Notice) and attachments, including conditions of approval, survey plat and/or map, will be on location during construction. BLM personnel may request to you a copy of your permit during construction to ensure compliance with all stipulations.

Holder agrees to comply with the following stipulations to the satisfaction of the Authorized Officer:

1. The Holder shall indemnify the United States against any liability for damage to life or property arising from the occupancy or use of public lands under this grant.

2. The Holder shall comply with all applicable Federal laws and regulations existing or hereafter enacted or promulgated. In any event, the holder shall comply with the Toxic Substances Control Act of 1976 as amended, 15 USC 2601 et seq. (1982) with regards to any toxic substances that are used, generated by or stored on the right-of-way or on facilities authorized under this right-of-way grant. (See 40 CFR Part 702-799 and especially, provisions on polychlorinated biphenyls, 40 CFR 761.1-761.193.) Additionally, any release of toxic substances (leaks, spills, etc.) in excess of the reportable quantity established by 40 CFR Part 117 shall be reported as required by the Comprehensive Environmental Response, Compensation, and Liability Act, section 102b. A copy of any report required or requested by any Federal agency or State government as a result of a reportable release or spill of any toxic substances shall be furnished to the authorized officer concurrent with the filing of the reports to the involved Federal agency or State government.

3. The holder agrees to indemnify the United States against any liability arising from the release of any hazardous substance or hazardous waste (as these terms are defined in the Comprehensive Environmental Response, Compensation and Liability Act of 1980, 42 U.S.C. 9601, <u>et seq</u>. or the Resource Conservation and Recovery Act, 42 U.S.C.6901, <u>et seq</u>.) on the Right-of-Way (unless the release or threatened release is wholly unrelated to the Right-of-Way holder's activity on the Right-of-Way), or resulting from the activity of the Right-of-Way holder on the Right-of-Way. This agreement applies without regard to whether a release is caused by the holder, its agent, or unrelated third parties.

4. If, during any phase of the construction, operation, maintenance, or termination of the pipeline, any oil or other pollutant should be discharged from the pipeline system, impacting Federal lands, the control and total removal, disposal, and cleaning up of such oil or other pollutant, wherever found, shall be the responsibility of holder, regardless of fault. Upon failure of holder to control, dispose of, or clean up such discharge on or affecting Federal lands, or to repair all damages resulting therefrom, on the Federal lands, the Authorized Officer may take such measures as he deems necessary to control and clean up the discharge and restore the area, including where appropriate, the aquatic environment and fish and wildlife habitats, at the full expense of the holder. Such action by the Authorized Officer shall not relieve holder of any responsibility as provided herein.

1

5. All construction and maintenance activity will be confined to the authorized right-of-way.

÷

6. The pipeline will be buried with a minimum cover of 36 inches between the top of the pipe and ground level.

- 7. The maximum allowable disturbance for construction in this right-of-way will be $\underline{30}$ feet:
 - Blading of vegetation within the right-of-way will be allowed: maximum width of blading operations will not exceed **20** feet. The trench is included in this area. (*Blading is defined as the complete removal of brush and ground vegetation.*)
 - Clearing of brush species within the right-of-way will be allowed: maximum width of clearing operations will not exceed <u>30</u> feet. The trench and bladed area are included in this area. (Clearing is defined as the removal of brush while leaving ground vegetation (grasses, weeds, etc.) intact. Clearing is best accomplished by holding the blade 4 to 6 inches above the ground surface.)
 - The remaining area of the right-of-way (if any) shall only be disturbed by compressing the vegetation. (*Compressing can be caused by vehicle tires, placement of equipment, etc.*)

9. The holder shall minimize disturbance to existing fences and other improvements on public lands. The holder is required to promptly repair improvements to at least their former state. Functional use of these improvements will be maintained at all times. The holder will contact the owner of any improvements prior to disturbing them. When necessary to pass through a fence line, the fence shall be braced on both sides of the passageway prior to cutting of the fence. No permanent gates will be allowed unless approved by the Authorized Officer.

10. Vegetation, soil, and rocks left as a result of construction or maintenance activity will be randomly scattered on this right-of-way and will not be left in rows, piles, or berms, unless otherwise approved by the Authorized Officer. The entire right-of-way shall be recontoured to match the surrounding landscape. The backfilled soil shall be compacted and a 6 inch berm will be left over the ditch line to allow for settling back to grade.

11. In those areas where erosion control structures are required to stabilize soil conditions, the holder will install such structures as are suitable for the specific soil conditions being encountered and which are in accordance with sound resource management practices.

12. The holder will reseed all disturbed areas. Seeding will be done according to the attached seeding requirements, using the following seed mixes.

() seed mixture 1	(X) seed mixture 3
(X) seed mixture 2	() seed mixture 4
() seed mixture 2/LPC	() Aplomado Falcon Mixture

13. All above-ground structures not subject to safety requirements shall be painted by the holder to blend with the natural color of the landscape. The paint used shall be color which simulates "Standard Environmental Colors" – **Shale Green**, Munsell Soil Color No. 5Y 4/2.

14. The pipeline will be identified by signs at the point of origin and completion of the right-ofway and at all road crossings. At a minimum, signs will state the holder's name, BLM serial number, and the product being transported. All signs and information thereon will be posted in a permanent, conspicuous manner, and will be maintained in a legible condition for the life of the pipeline.

15. The holder shall not use the pipeline route as a road for purposes other than routine maintenance as determined necessary by the Authorized Officer in consultation with the holder before maintenance begins. The holder will take whatever steps are necessary to ensure that the pipeline route is not used as a roadway. As determined necessary during the life of the pipeline, the Authorized Officer may ask the holder to construct temporary deterrence structures.

16. Any cultural and/or paleontological resources (historic or prehistoric site or object) discovered by the holder, or any person working on his behalf, on public or Federal land shall be immediately reported to the Authorized Officer. Holder shall suspend all operations in the immediate area of such discovery until written authorization to proceed is issued by the Authorized Officer. An evaluation of the discovery will be made by the Authorized Officer to determine appropriate actions to prevent the loss of significant cultural or scientific values. The holder will be responsible for the cost of evaluation and any decision as to proper mitigation measures will be made by the Authorized Officer after consulting with the holder.

17. The operator shall be held responsible if noxious weeds become established within the areas of operations. Weed control shall be required on the disturbed land where noxious weeds exist, which includes associated roads, pipeline corridor and adjacent land affected by the establishment of weeds due to this action. The operator shall consult with the Authorized Officer for acceptable weed control methods, which include following EPA and BLM requirements and policies.

18. <u>Escape Ramps</u> - The operator will construct and maintain pipeline/utility trenches [that are not otherwise fenced, screened, or netted] to prevent livestock, wildlife, and humans from becoming entrapped. At a minimum, the operator will construct and maintain escape ramps, ladders, or other methods of avian and terrestrial wildlife escape in the trenches according to the following criteria:

- a. Any trench left open for eight (8) hours or less is not required to have escape ramps; however, before the trench is backfilled, the contractor/operator shall inspect the trench for wildlife, remove all trapped wildlife, and release them at least 100 yards from the trench.
- b. For trenches left open for eight (8) hours or more, earthen escape ramps (built at no more than a 30 degree slope and spaced no more than 500 feet apart) shall be placed in the trench.
- 19. Special Stipulations:

Cave/Karst

The BLM, Carlsbad Field Office, will be informed immediately if any subsurface drainage channels, passages, or voids are intersected by trenching, and no pipe will be laid in the trench at that point until clearance has been issued by the Authorized Officer. If a void is encountered

3

alignments may be rerouted to avoid the karst feature to avoid or lessen the potential of subsidence or collapse of karst features, toxic or combustible gas buildup, or other possible impacts to cave and karst resources from the buried pipeline. Special restoration stipulations or realignment may be required at such intersections, if any. Leak detection systems, back flow eliminators, and differential pressure shut-off valves may be required to minimize the impacts of leaking or ruptured pipelines. To eliminate these extreme possibilities, regular monitoring is needed to quickly identify leaks for their immediate and proper treatment.

4