DEPARTMENT OF THE INTERIOR BUNDRY NOTICES AND REPORTS ON WELLS INTERVIEW AND	Form 3160-5 (June 2015)	DE	UNITED STATES		R _ 18	18 387719		0.0	A APPROVED NO. 1004-0137 January 31, 2018
Do not use this form for proposals to drill or to refer to the APJ #100DDS 6. If Itadian, Allotice or Tribe Name abandone well. Use form 3180-3 (APJ) for such proposals of a such proposals 7. If Unit or CA/Agreement, Name and/or No. 1. Type of Well 0. Well One 8. Well Name and No. 2. Otie Control in the Control of the Control			NOTICES AND REPO	RTS ON W	ISDA ELLS	d Fi	eid U	MANM136226)
	Do	not use thi	is form for proposals to	drill or to re	e-Bniter a		obbs		
B oil Well [] Gas Well [] Other LESUE FED COM 214H 2. Name of Operators Contract: TAMMY R LINK 9. API Well No. 30-022-44332-00-X1 3.a. Address 5400 LB J FREEWAY SUITE 1500 DALLAS, TX 75240 Ib. Phone No. (include area code) Ph: 576-027-2465 Ib. Field and Pool or Exploratory Area DOGIE DRAW-DELAWARE 1.4. Location of Well (Poolage, Sec. T. R. M. or Survey Description) II. County or Parish, State 2. Location of Well (Poolage, Sec. T. R. M. or Survey Description) II. County or Parish, State 2. Location of Well (Poolage, Sec. T. R. M. or Survey Description) II. County or Parish, State 2. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION I. Notice of Intent Acidize Deepen B Notice of Intent Casing Repair New Construction Recompileto G Subsequent Report Convert to Injection Plug and Abandon Temporarily Abandon 13. Describe Proposed or Completed Operation: Clearly state all periment deatils, including estimated staring date of any monosed work and approximate duration thereof. If the proposed or Completed Operation: Clearly state all periment deatils, and the state of any monosed work and approximate duration thereof. If the proposed or Completed Operation. Plug Back Water Disposel 13. Describe Proposed or Completed Operations. Cl	S	UBMIT IN 1	TRIPLICATE - Other inst	ructions on	page 2			7. If Unit or CA/Ag	reement, Name and/or No.
A Mark of Comparison Mark of Context: TAMMY R LINK Mark of Context: TAMMY R LINK Mark of Comparison Mark of Comparis								8. Well Name and N LESLIE FED CC	o. DM 214H
5400 LBJ FREEWAY SUITE 1500 Ph: 575-627-2465 DOGIE DRAW-DELAWÄRE 4. Location of Well (Pootage, Sec. T. R. M. or Survey Description) 11. County or Parish, State See 17 T25S R35E SESE 390FSL 524FEL LEA COUNTY, NM 21. 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 Shu-Off Subsequent Report Casing Repair New Construction Recompilete Ø Other Production Start-up The propal is to deepen directionally or recomplete Information Convert to Injection Plug and Abandon Temporarily Abandon 13. Describe Propaged or Completed Operations. If the operation testlis is nation the work will be performed or provide the Bood Noo. If the with SUMIAL. Required subsequent report must be filed only after all requirements, including reclamation, have been completed and due which the work will be performed or provide the Bood Noo. If the with SUMIAL. Required subsequer report must be filed one testing has been completed methods. Institute the Bid with 30 do days following completion of the work will be reformed or provide the Bood Noo. In the with SUMIAL. Required subsequer report must be filed one testing has been completed in 16 with SUMIAL Required subsequer report must be filed one testing has been completed in 16 with SUMIAL. Required subsequer report must be filed one testing has been completed in 16 with SUMIAL. Required subsequer report must be filed one testing hase n	2. Name of Operator		Contact:	TAMMY R L	INK .com		- <u></u>	9. API Well No.	<u> </u>
4. Location of Well (Pootage, Sec., T. R. M. or Survey Description) 11. County or Parish, State See 17 T255 R35E SESE 390FSL 524FEL 11. County or Parish, State LEA COUNTY, NM 12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Bottop of future Acidize Deepen Production (Start/Resume) Water Shut-Off Subsequent Report Casing Repair New Construction Recomplete Other The propage or Completed Operation: Clearly state all peritored details, including estimated stating date of days of other production start-up Production Start-up Production Start-up 13. Describe Propage or Completed Operation: Clearly state all peritored details, including estimated stating date of days following complete nor complete in a and acces. Attach the Bond under which the work will be performed or provide the Bond No. on File wills BLM/BLA. Require all starts all access attach the Bind wills the site is reactionally or recomplete nor and the site is reactionally or recomplete nor and the site is reactionally on recomplete nor and the site is reactionally or recomplete nor and the site is reactionally or recomplete nor and the site operation. Black will be performed or provide the Bind NBLM/BLA. Require state all device and access. Attach the Bond will be work will be performed or provide the Bind NBLA Bind Site Site and Site access. Bind the site is reactionally or recomplete nor and the site is reaction. BLA Bond No: NNBEO01079 Survey Bond No: NRBOD01079	5400 LBJ FREEW		500			area code)			
32.124191 N Lat, 103.382713 W Lon 12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION Notice of Intent Botice of Intent Casing Repair Deepen Production (Start/Resume) Water Shut-Off B Subsequent Report Casing Repair New Construction Recomplete Other Production Start-up Casing Convert to Injection Plug Back Water Disposal Other Production Start-up 13. Describe Proposel or Complete Organization of the involved operations. If the proposal is to deepen directionally or recomplete horizonally, give subscripte to brizonally, give subscripte to a fary proposed and the vertical depth of all performs markers and zone. Type been completed. Trial Abandone met Notices must 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 must be filed only after all requirements, including neclamation, have been completed met of the advect on the stell performs marker to tall to be proved and the operator has determined that the site is ready for final inspection. BLM Bondon Mov:RLB0015172 Production Sundry JAN 16 2019			, R., M., or Survey Description,)				11. County or Parish	a, State
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 @ Other 13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. # Office Proposed or Completed Operations. If the oproposed is to deepen directionally or recomplete horizontally. give substarface 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 BL/MBIA. Required subsequent reports must be filed one 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 stardy for final inspection. BLM Bond No:NMB001079 JAN 16 2019 Surety Bond No:RLB0015172 JAN 16 2019 Production Stard (40B bb)s, total clean fluid 170.249 bbls, Total 100 Mesh 987,000 lbs, Total 40/70 Mesh 116.080 00 lbs, Total 400 of frac equipment. JAN 16 2019 14. I hereby certify that the foregoing is true and correct. Electronic Submission #448469 verified by the BLM Well Information System For MATADOR PRODUCTION VSHPPARO sert to the Hobbs Committed for AFMS for processing by JOAM HOM								LEA COUNTY	, NM
Notice of Intent Acidize Deepen Production (Start/Resume) Water Shut-Off Subsequent Report Casing Repair New Construction Reclamation Well Integrity Final Abandonment Notice Change Plans Plug and Abandon Temporarily Abandon Other Production Start-up 13. Describe Proposed or Complete Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deeper directionally or ecomplete horizontally, give subsurface locations and measured and true vertical depts of all pertinent markers and zones. Affact the involved operations. If the operations reutine unders which the work will be performed or provide the Bond No. on file with BLMOHAL. Required subsequent reports must be filed within 30 days following completion of the involved operations. If the operation reutine thereal, a form 316/4 must be filed within 30 days following completion of reas and true vertical depts of all pertons, a for any 50/64 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. BLM Bond No:NIMB001079 JAN 16 2019 Surety Bond No:RLB0015172 JAN 16 2019 Production Statel reas and object files one best. JAN 16 2019 9/7/2018 Begin frac Stage 117,133-16 973' continue through 9/16/2018 stage 21 12,945-12,751', Total Add 469 bbis, total clean fluid 170,248 bbis, Total 100 Mesh 987,000 lbs, Total 40/70 Mesh 11,609,000 lbs, 70tal propant 12,596,000 lbs, 987,000 lbs, Tot	12. CHEC	CK THE AF	PPROPRIATE BOX(ES)	TO INDICA	TE NA	TURE OF	F NOTICE,	REPORT, OR OI	THER DATA
Notice of littent Alter Casing Hydraulic Fracturing Reclamation Well Integrity Subsequent Report Casing Repair New Construction Recomplete Other Production Start-up Final Abandonment Notice Change Plans Plug and Abandon Temporarily Abandon Other Production Start-up 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 depend interviolation or recomplete to perations. If the opposal is to depend on the involved operations. If the opposal is to depend on the involved operations. If the opposal is not encompleted. 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. BLM Bond No:NMB001079 Surety Bond No:RLB0015172 HOBBBS OCD Production Sundry JAN 16 2019 7/28/2018 Rig Release. JAN 16 2019 8/3/2018 Heid pre frac meeting. MIRU NU 7 1/16" 15 master manual valve. Install tubing hanger and two way check valve. Test valve and lower flanges to 12,500 psi; good test. JAN 16 2019 9/7/2018 Begin frac Stage 1 17,133*16,973* continue through 9/16/2018 stage 21 12,945*12,751*, Total Add 469 bbls, total clean fluid 170,249 bbls, Total 100 Mesh 987,000 lbs, Total 40/70 Mesh 11,609,000 lbs. System For MATADOR PRODUCTION COMPANY, sent to the Hobbs for 12/9/2018 (19J800155E)	TYPE OF SUBMIS	SSION	TYPE OF ACTION						
Subsequent Report Casing Repair New Construction Recomplete Production Start-up Change Plans Plug and Abandon Temporarily Abandon Production Start-up Convert to Injection Plug Back Water Disposal Water Disposal Convert to Injection Plug Back Water Disposal Water Disposal Convert to Injection Plug Back Water Disposal Production Start-up Convert to Injection Plug Back Water Disposal Startach the Bond Moc which the vork will be performed or provide the Bond No. Repuest Startach the Bond Moc within 10 dys Convert to Injection on file with BL//BLA. Required subsequent reports must be filed once the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once Interviewed Trait Abandonment Notices File Operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once BLM Bond No:NIMB001079 Stotin	□ Notice of Intent		_	—	-		-	. ,	—
Image: Second Start Sta	🕅 Subsequent Report					• =			
Image: Convert to Injection Image: Convert to Injection Image: Convert to Injection I3. 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, 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 BL/MBIA. Required subsequent reports must be filed with 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once testing has been completed. Final Abandomment 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. BLM Bond No:NMB001079 Surety Bond No:RLB0015172 Production Sundry JAN 16 2019 7/28/2018 Rig Release. B/3/2018 Held pre frac meeting. MIRU NU 7 1/16" 15 master manual valve. Install tubing hanger and two way check valve. Test valve and lower flanges to 12,500 psi; good test. JAN 16 2019 9/7/2018 Begin frac Stage 1 17, 133 - 16,973 continue through 9/16/2018 stage 21 12,945'-12,751', Total Acid 469 bbis, total clean fluid 170,249 bbis. Total 100 Mesh 987,000 lbs. Total 40/70 Mesh 11,6000 lbs. Total propant 12,596 (000 lbs. Mater Display begin ROMO off frac equipment. 14. I hereby certify that the foregoing is true and correct. Electronic Submission #448469 verified by the BLM Well Information System For MATADOR PRODUCTION COMPANY, sent to the						-		-	
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 BL/MBIA. Required subsequent reports must be filed within 30 days following 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. BLM Bond No:NMB001079 Surety Bond No:RLB0015172 Production Sundry 7/28/2018 Rig Release. 8/3/2018 Held pre frac meeting. MIRU NU 7 1/16" 15 master manual valve. Install tubing hanger and two way check valve. Test valve and lower flanges to 12,500 psi; good test. 9/7/2018 Begin frac Stage 1 17,133-16,973 continue through 9/16/2018 stage 21 12,945'-12,751', Total Acid 469 bbls, total clean fluid 170,249 bbls, Total 100 Mesh 987,000 lbs, Total 40/70 Mesh 11. One yoo 00 lbs, Total Porpant 12,596,000 lbs. 9/17/2018 begin ROMO off frac equipment. 14. I hereby certify that the foregoing is true and correct. Electronic Submission #448469 verified by the BLM Well Information System For MATADOR PRODUCTION COMPANY, sent to the Hobbs Committed to AFMSS for processing by JONATHON W SHEPARD on 12/19/2018 (19JS0015SE) Name (Printed/Typed) TAMMY R LINK		ni Notice							
Electronic Submission #448469 verified by the BLM Well Information System For MATADOR PRODUCTION COMPANY, sent to the Hobbs Committed to AFMSS for processing by JONATHON W SHEPARD on 12/19/2018 (19JS0015SE) Name (Printed/Typed) TAMMY R LINK Title PRODUCTION ANALYST	If the proposal is to dee Attach the Bond under following completion o testing has been comple determined that the site BLM Bond No:NME Surety Bond No:RI Production Sundry 7/28/2018 Rig Rel 8/3/2018 Held pre two way check valv 9/7/2018 Begin fra Total Acid 469 bbls 11,609,000 lbs, To	pen directiona which the woi f the involved eted. Final At is ready for fi 3001079 _B0015172 ease. frac meetin /e. Test val ic Stage 1 1 s, total clean tal proppan	Ily or recomplete horizontally, k will be performed or provide operations. If the operation re- andonment Notices must be file nal inspection. or and lower flanges to 12 7,133'-16,973' continue to fluid 170,249 bbls, Total t 12,596,000 lbs.	give subsurface the Bond No. o sults in a multir ed only after all naster manu: 2,500 psi; go hrough 9/16/	e locations on file with ole comple I requirement al valve. bod test. /2018 sta	and measur BLM/BIA. tion or recor ants, includi	ed and true ve Required sub mpletion in a r ng reclamation bing hanger ,945'-12,75	rtical depths of all pert sequent reports must b new interval, a Form 31 n, have been completed and 1',	inent markers and zones. be filed within 30 days 160-4 must be filed once and the operator has OBBS OCD JAN 16 2019 5
		Commi	Electronic Submission #4 For MATADOR P Ited to AFMSS for process	RODUCTION	COMPAI THON W	NY, sent t SHEPARD	o the Hobbs on 12/19/20)18 (19JS0015SE)	<u> </u>
Signature (Electronic Submission) Date 12/19/2018									
	Signature	(Electronic S	ubmission)		Date	12/19/20	18	<u>.</u>	

	MUPPING	E For the state of	
Approved By	Title		Date
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 DEC	1 9 2018 /s/	Jonathon Shepard
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any pushes any false, fictitious or fraudulent statements or representations as to any matter w	erson knowingly and ithin its jurisdiction	WILLALLY AN ANALY ANY O	department or agency of the United
(Instructions on page 2) ** BLM REVISED ** BLM REVISED ** BLM R			