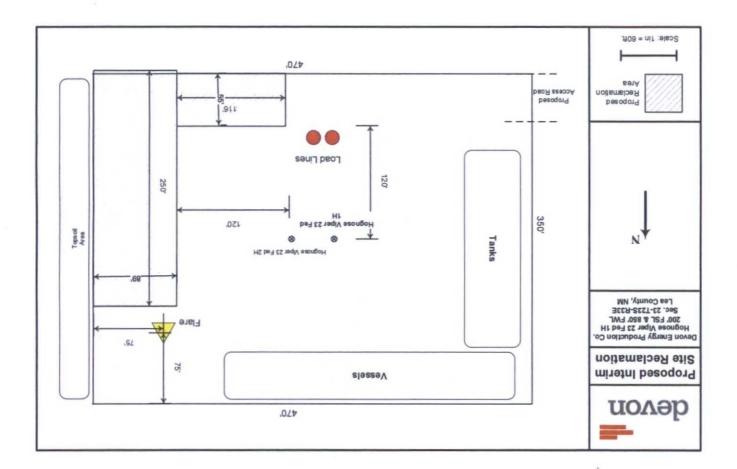
SUNDRY NOTICES A Do not use this form for prisonal abandoned well. Use form is SUBMIT IN TRIPLICATE - ON SUBMIT IN TRIPLICATE - ON I. Type of Well O if Well O as Well O ther I. Type of Operator DEVON ENERGY E-May Anderss 6488 SEVEN RIVERS HWY ARTESIA, NM 88210 A. Location of Well (Footage, Sec., T. R. M., or Surve Sec 23 T23S R33E 200FSL 850FWL 12. CHECK APPROPRIATE B TYPE OF SUBMISSION Notice of Intent Subsequent Report Final Abandonment Notice 13. Describe Proposed or Completed Operation (clearly st If the proposal is to deepen directionally or recompleted Attach the Bond under which the work will be perform following completed of the involved operations. If the testing has been completed. Final Abandonment Notic Decense attached diagram with the additional the site is ready for final inspection. Please see attached diagram with the additional the site is ready for final inspection.	Contact: NICOLI Contact: NICOLI it nicole.wedman@dv Ph: 5 ey Description) OX(ES) TO INDIO asing (Repair (Plans (to Injection (tate all pertinent details, ne operation results in a ces shall be filed only a	N WELLS to re-enter an such proposals.	HOBBS OCU NOV 1 6 20 RECEIVED ode) F NOTICE, RE OF ACTION Production Reclama Recompl Tempora Water Di rting date of any pro- asured and true ver BIA. Required sub- recompletion in a m	on (Start/Resume) tion lete arily Abandon isposal oposed work and appro- rtical depths of all pertir sequent reports shall be ew interval, a Form 316	R 23 FED 1H 1H Exploratory ONE SPRING and State NM R DATA Well Integrity Other wimate duration therement markers and zone filed within 30 days 50-4 shall be filed onc
Do not use this form for preserve for the second well. Use form is SUBMIT IN TRIPLICATE - Or 1. Type of Well Gas Well] Other 2. Name of Operator DEVON ENERGY E-Mal 3a. Address 6488 SEVEN RIVERS HWY ATTESIA, NM 88210 4. Location of Well (Footage, Sec., T. R. M. or Surve, Sec 23 T23S R33E 200FSL 850FWL I2. CHECK APPROPRIATE B TYPE OF SUBMISSION @ Notice of Intent	Contact: NICOLI Contact: NICOLI it nicole.wedman@dv Ph: 5 ey Description) OX(ES) TO INDIO asing (Repair (Plans (to Injection (tate all pertinent details, ne operation results in a ces shall be filed only a	to re-enter an such proposals. on reverse side. E WEDMAN vn.com one No. (include area co 375-748-1820 CATE NATURE O TYPE Deepen Fracture Treat New Construction Plug and Abandon Plug Back including estimated stat surface locations and me i No. on file with BLM/ multiple completion or fter all requirements, inc	HOBBS OCU NOV 1 6 20 RECEIVED ode) F NOTICE, RE OF ACTION Production Reclama Recompl Tempora Water Di rting date of any pro- asured and true ver BIA. Required sub- recompletion in a m	 If Unit or CA/Agree Well Name and No. HOGNOSE VIPE API Well No. 30-025-41975 Field and Pool, or BELL LAKE BO Field and Pool, or OTHE County or Parish, LEA COUNTY, COUNTY, OR OTHE Con (Start/Resume) tion tion tete arily Abandon isposal oposed work and approximation of the sequent reports shall be winterval, a Form 316 	R 23 FED 1H 1H Exploratory ONE SPRING and State NM R DATA Water Shut-O Well Integrit Other ximate duration there nent markers and zone filed within 30 days 60-4 shall be filed onc
1. Type of Well Gas Well Other 2. Name of Operator DEVON ENERGY E-Mat 3a. Address 6488 SEVEN RIVERS HWY ARTESIA, NM 88210 4. Location of Well (Footage, Sec., T., R., M., or Surve Sec 23 T23S R33E 200FSL 850FWL 12. CHECK APPROPRIATE B TYPE OF SUBMISSION □ Acidize Subsequent Report □ Acidize Bubsequent Report □ Casing R □ Final Abandonment Notice □ Change 13. Describe Proposed or Completed Operation (clearly st If the proposal is to deepen directionally or recomplete Attach the Bond under which the work will be perform following completion of the involved operations. If th testing has been completed. Final Abandoment Noti determined that the site is ready for final inspection.) Please see attached diagram with the additional statement Notice	Contact: NICOL il: nicole.wedman@dv 3b. Ph Ph: 5 ey Description) OX(ES) TO INDIO ISING [Repair [Plans [to Injection [tate all pertinent details, te horizontally, give sub- ned or provide the Bonce te operation results in a ces shall be filed only a	E WEDMAN vn.com one No. (include area co 575-748-1820 CATE NATURE O TYPE Deepen Fracture Treat New Construction Plug and Abandon Plug Back including estimated staa surface locations and me 1 No. on file with BLM// multiple completion or fter all requirements, inc	RECEIVED Dde) F NOTICE, RE OF ACTION Production Reclama Reclama Recompl Tempora Water Di rting date of any pro- asured and true ver BIA. Required sub- recompletion in a m	 8. Well Name and No. HOGNOSE VIPE 9. API Well No. 30-025-41975 10. Field and Pool, or BELL LAKE BO 11. County or Parish, LEA COUNTY, EPORT, OR OTHE on (Start/Resume) tion lete arily Abandon isposal oposed work and approxisal oposed work and approximate of the sequent reports shall be winterval, a Form 316 	R 23 FED 1H 1H Exploratory DNE SPRING and State NM R DATA Well Integrit Other well Integrit Other
Oil Well Gas Well Other 2. Name of Operator DEVON ENERGY E-Mail 3a. Address 6488 SEVEN RIVERS HWY ARTESIA, NM 88210 4. Location of Well (Footage, Sec., T., R., M., or Survey Sec 23 T23S R33E 200FSL 850FWL 12. CHECK APPROPRIATE B TYPE OF SUBMISSION Q. Notice of Intent Subsequent Report G. Final Abandonment Notice 13. Describe Proposed or Completed Operation (clearly startach the Bond under which the work will be perform following completion of the involved operations. If the testing has been completed. Final Abandonment Notidetermined that the site is ready for final inspection.) Please see attached diagram with the additional statement of the site is ready for final inspection.) Please see attached diagram with the additional statement of the site is ready for final inspection.) Please see attached diagram with the additional statement of the site is ready for final inspection.) Please see attached diagram with the additional statement of the site is ready for final inspection.) Please see attached diagram with the additional statement of the site is ready for final inspection.) Please see attached diagram with the additional statement of the site is ready for final inspection.) Please see attached diagram with the additional statement of the site is ready for final inspection.) Please see attached diagram with the additional statement of the site is ready for final inspection.)	il: nicole.wedman@dv 3b. Ph Ph; 5 ey Description) OX(ES) TO INDIO Solution COX(ES) TO INDIO I	E WEDMAN vn.com one No. (include area co 575-748-1820 CATE NATURE O TYPE Deepen Fracture Treat New Construction Plug and Abandon Plug Back including estimated stat surface locations and med No. on file with BLM/ multiple completion or fter all requirements, inc	RECEIVED ode) F NOTICE, RE OF ACTION Production Reclama Recomple Tempora Water Di rting date of any pro- casured and true ver BIA. Required sub- recompletion in a m	HOGNOSE VIPE 9. API Well No. 30-025-41975 10. Field and Pool, or BELL LAKE BO 11. County or Parish, LEA COUNTY, EPORT, OR OTHE on (Start/Resume) arily Abandon isposal oposed work and approximately a Form 316 ew interval, a Form 316	R 23 FED 1H 1H Exploratory NE SPRING and State NM R DATA Water Shut-O Well Integrit Other ximate duration there nent markers and zone filed within 30 days 50-4 shall be filed onc
DEVON ÉNERGY E-Mai 3a. Address 6488 SEVEN RIVERS HWY ARTESIA, NM 88210 4. Location of Well (Footage, Sec., T., R., M., or Surve Sec 23 T23S R33E 200FSL 850FWL ILC CHECK APPROPRIATE B DYPE OF SUBMISSION Image: Subsequent Report Alter Ca Subsequent Report Casing B Final Abandonment Notice Change If the proposal is to deepen directionally or recompleted Attach the Bond under which the work will be perform following completed. Final Abandonment Noti determined that the site is ready for final inspection.) Please see attached diagram with the additional set is a set of the involved operation.	il: nicole.wedman@dv 3b. Ph Ph; 5 ey Description) OX(ES) TO INDIO Solution COX(ES) TO INDIO I	vn.com one No. (include area co or575-748-1820 CATE NATURE O TYPE Deepen Fracture Treat New Construction Plug and Abandon Plug Back including estimated stat surface locations and me d No. on file with BLM/ multiple completion or fter all requirements, inc	ode) F NOTICE, RE OF ACTION Production Reclama Recompl Tempora Water Di rting date of any pro- casured and true ver BIA. Required sub recompletion in a m	30-025-41975 10. Field and Pool, or BELL LAKE BC 11. County or Parish, LEA COUNTY, EPORT, OR OTHE on (Start/Resume) tion lete arily Abandon isposal oposed work and approv tical depths of all pertir sequent reports shall be ew interval, a Form 316	DNÈ SPRÍNG and State NM R DATA Water Shut-C Well Integrit Other ximate duration there nent markers and zone filed within 30 days 60-4 shall be filed onc
6488 SEVEN RIVERS HWY ARTESIA, NM 88210 4. Location of Well (Footage, Sec., T., R., M., or Surve Sec 23 T23S R33E 200FSL 850FWL ILC CHECK APPROPRIATE B ILC Action Intent	Ph: 5 ey Description) OX(ES) TO INDIG using Repair Plans to Injection to Injection te operation results in a ces shall be filed only a	CATE NATURE O TYPE Deepen Fracture Treat New Construction Plug and Abandon Plug Back including estimated staa surface locations and me to no file with BLM/ multiple completion or fter all requirements, inc	F NOTICE, RE OF ACTION Production Reclama Recomple Tempora Water Di rting date of any pro- assured and true ver BIA. Required sub- recompletion in a m	BELL LAKE BC 11. County or Parish, LEA COUNTY, EPORT, OR OTHE on (Start/Resume) tion lete arily Abandon isposal oposed work and approvinced oposed work and approvinced ew interval, a Form 316	NNÈ SPRÍNG and State NM R DATA Water Shut-O Well Integrity Other ximate duration there nent markers and zone filed within 30 days 50-4 shall be filed onc
Sec 23 T23S R33E 200FSL 850FWL	OX(ES) TO INDIG using (Repair (Plans (to Injection (tate all pertinent details, e horizontally, give sub- ned or provide the Bond ie operation results in a ces shall be filed only a	TYPE Deepen Fracture Treat New Construction Plug and Abandon Plug Back including estimated staa surface locations and me d No. on file with BLM// multiple completion or fter all requirements, inc	OF ACTION Production Reclama Recomple Tempora Water Di rting date of any pro- assured and true ver BIA. Required sub- recompletion in a m	LEA COUNTY, PORT, OR OTHE on (Start/Resume) tion lete arily Abandon isposal oposed work and approvitical depths of all pertir sequent reports shall be ew interval, a Form 316	NM R DATA Water Shut-O Well Integrit Other ximate duration there nent markers and zone filed within 30 days fol-4 shall be filed onc
12. CHECK APPROPRIATE B TYPE OF SUBMISSION Notice of Intent Subsequent Report Final Abandonment Notice Final Abandonment Notice 13. Describe Proposed or Completed Operation (clearly st If the proposal is to deepen directionally or recompleted Attach the Bond under which the work will be perform following completion of the involved operations. If the sting has been completed. Final Abandonment Notice Please see attached diagram with the additional statement of the structure of the structure of the involved operation.	asing (Repair (Plans (to Injection (tate all pertinent details, e horizontally, give sub- ned or provide the Bond e operation results in a ces shall be filed only a	TYPE Deepen Fracture Treat New Construction Plug and Abandon Plug Back including estimated staa surface locations and me d No. on file with BLM// multiple completion or fter all requirements, inc	OF ACTION Production Reclama Recomple Tempora Water Di rting date of any pro- assured and true ver BIA. Required sub- recompletion in a m	PORT, OR OTHE on (Start/Resume) tion lete arily Abandon isposal oposed work and appro- tical depths of all pertir sequent reports shall be ew interval, a Form 316	R DATA Water Shut-O Well Integrit Other ximate duration there nent markers and zon filed within 30 days 50-4 shall be filed onc
TYPE OF SUBMISSION Notice of Intent Subsequent Report Final Abandonment Notice Final Abandonment Notice Oconvert 13. Describe Proposed or Completed Operation (clearly st If the proposal is to deepen directionally or recompleted Attach the Bond under which the work will be perform following completion of the involved operations. If th testing has been completed. Final Abandonment Notic determined that the site is ready for final inspection.) Please see attached diagram with the additional statement is the site is ready for final inspection.)	asing (Repair (Plans (to Injection (tate all pertinent details, e horizontally, give sub- ned or provide the Bond e operation results in a ces shall be filed only a	TYPE Deepen Fracture Treat New Construction Plug and Abandon Plug Back including estimated staa surface locations and me d No. on file with BLM// multiple completion or fter all requirements, inc	OF ACTION Production Reclama Recomple Tempora Water Di rting date of any pro- assured and true ver BIA. Required sub- recompletion in a m	on (Start/Resume) tion lete arily Abandon isposal oposed work and appro- rtical depths of all pertir sequent reports shall be ew interval, a Form 316	Water Shut-O Well Integrit Other
 Notice of Intent Subsequent Report Final Abandonment Notice Casing F Convert Describe Proposed or Completed Operation (clearly st If the proposal is to deepen directionally or recomplete Attach the Bond under which the work will be perform following completion of the involved operations.) Please see attached diagram with the additional statement of the st	Asing Repair Repairs Rep	 Deepen Fracture Treat New Construction Plug and Abandon Plug Back including estimated stats surface locations and med d No. on file with BLM// multiple completion or in fiter all requirements, including 	Production Reclama Recomple Tempora Water Di rting date of any pro asured and true ver BIA. Required sub- recompletion in a m	tion lete arily Abandon isposal oposed work and approvitical depths of all pertur sequent reports shall be ew interval, a Form 316	Well Integrit Other
 Notice of Intent Subsequent Report Final Abandonment Notice Casing H Change Convert 13. Describe Proposed or Completed Operation (clearly st If the proposal is to deepen directionally or recomplete Attach the Bond under which the work will be perform following completion of the involved operations. If th testing has been completed. Final Abandonment Notic determined that the site is ready for final inspection.) Please see attached diagram with the additional set of the set o	Asing Repair Repairs Rep	 Fracture Treat New Construction Plug and Abandon Plug Back including estimated states surface locations and med d No. on file with BLM// multiple completion or in fiter all requirements, including 	Reclama Recompl Tempora Water D water D rting date of any pro asured and true ver BIA. Required sub recompletion in a m	tion lete arily Abandon isposal oposed work and approvitical depths of all pertur sequent reports shall be ew interval, a Form 316	Well Integrit Other
 Subsequent Report Final Abandonment Notice Casing F Change Convert 13. Describe Proposed or Completed Operation (clearly st If the proposal is to deepen directionally or recomplete Attach the Bond under which the work will be perform following completion of the involved operations. If the testing has been completed. Final Abandonment Noti determined that the site is ready for final inspection.) Please see attached diagram with the additional statement of the involved operation of the involved operation. 	Repair Plans to Injection the operation results in a ces shall be filed only a	 New Construction Plug and Abandon Plug Back including estimated states surface locations and media to on file with BLM// multiple completion or a fiter all requirements, including 	Recompl Tempora Water Di tring date of any pro assured and true ver BIA. Required sub recompletion in a m	lete arily Abandon isposal oposed work and approv tical depths of all pertir sequent reports shall be ew interval, a Form 316	Other control of the second s
 Final Abandonment Notice Change Convert 13. Describe Proposed or Completed Operation (clearly st If the proposal is to deepen directionally or recompleted Attach the Bond under which the work will be perform following completion of the involved operations. If th testing has been completed. Final Abandonment Noti determined that the site is ready for final inspection.) Please see attached diagram with the additional statement of the set o	Plans to Injection tate all pertinent details, e horizontally, give sub- ned or provide the Bono te operation results in a ces shall be filed only a	Plug and Abandon Plug Back including estimated stat surface locations and me d No. on file with BLM/ multiple completion or fter all requirements, including the state of the state of the state of the plug Back including estimated state surface locations and me d No. on file with BLM/ multiple completion or in fter all requirements, including the state of the state	Tempora Water D water D rting date of any pro- easured and true ver BIA. Required sub- recompletion in a n	arily Abandon isposal oposed work and approx rtical depths of all pertir sequent reports shall be ew interval, a Form 316	ximate duration there nent markers and zond filed within 30 days 50-4 shall be filed onc
Convert 13. Describe Proposed or Completed Operation (clearly st If the proposal is to deepen directionally or recomplete Attach the Bond under which the work will be perform following completion of the involved operations. If the testing has been completed. Final Abandonment Notic determined that the site is ready for final inspection.) Please see attached diagram with the addition of the involved operation of the involved operation of the involved operation.	to Injection (tate all pertinent details, e horizontally, give sub- ned or provide the Bond e operation results in a ces shall be filed only a	Plug Back including estimated stat surface locations and me d No. on file with BLM/ multiple completion or fiter all requirements, inc	Water Di rting date of any pro- easured and true ver BIA. Required sub- recompletion in a m	isposal oposed work and approx rtical depths of all pertir sequent reports shall be ew interval, a Form 316	nent markers and zone filed within 30 days 50-4 shall be filed onc
13. Describe Proposed or Completed Operation (clearly staff the proposal is to deepen directionally or recomplete Attach the Bond under which the work will be perform following completion of the involved operations. If the testing has been completed. Final Abandonment Notidetermined that the site is ready for final inspection.) Please see attached diagram with the additional statement of the statement	tate all pertinent details, e horizontally, give sub- ned or provide the Bono te operation results in a ces shall be filed only a	including estimated stat surface locations and me d No. on file with BLM/ multiple completion or fter all requirements, inc	rting date of any pro- easured and true ver BIA. Required sub- recompletion in a no	oposed work and approx rtical depths of all pertir sequent reports shall be ew interval, a Form 316	nent markers and zon filed within 30 days 50-4 shall be filed ond
		\backslash			
		A	ccepted fo	or Record Pur	rposes.
		A	pproval St	bject to Ons	ite Inspectio
		1	BLM Obje	ctives are no	t achieved,
			late:	vork may be r	equired.
			ignature:	hand	20
	ubmission #309924 For DEVON EN	verified by the BLM NERGY, sent to the essing by LINDA JIM	Hobbs /		(som)
Name(Printed/Typed) NICOLE WEDMAN			/	RESENTATIVE	1
Signature (Electronic Submission)			2/2015	•	
THIS	SPACE FOR FEI	DERAL OR STAT	TE OFFICE US	SE	
Approved By Jones C. Cr) 1 <u></u>		PET		1-12 Date
Conditions of approval, if any, are attached. Approval of the certify that the applicant holds legal or equitable title to the which would entitle the applicant to conduct operations the	ose rights in the subject	rant or lease Office C	FO		Ka
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1 States and false, fictitious or fraudulent statements or rep	212, make it a crime fo resentations as to any n	r any person knowingly natter within its jurisdict	and willfully to ma ion.	ke to any department or	r agency of the United
** OPERATOR-SUBMI	TTED ** OPERA	TOR-SUBMITTE	D ** OPERAT	OR-SUBMITTED	**



. .