une 2015)	UNITED STATES		1		APPROVED
DI B				OMB NO. 1004-0137 Expires: January 31, 2018	
SUNDRY	I WELLS	ſ	5. Lease Serial No. NMNM69596 ~		
Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals. SUBMIT IN TRIPLICATE - Other instructions on page 1. Type of Well Soli Well Gas Well Other			0:	6. If Indian, Allottee or Tribe Name	
SUBMIT IN	TRIPLICATE - Other instructions	on page BS		7. If Unit or CA/Agree	ement, Name and/or No
<ol> <li>Type of Well</li> <li>Oil Well Gas Well Ot</li> </ol>	CA DEAL		8. Well Name and No. GAUCHO UNIT 153H		
2. Name of Operator DEVON ENERGY PRODUCT	com	NE	9. API Well No. 30-025-45157-00-X1		
3a. Address 3b. 333 WEST SHERIDAN AVENUE Ph OKLAHOMA CITY, OK 73102		ne No. (include a code) 15-228-8429	a code) 10. Field and Pool or E WC-025 G06 S1		Exploratory Area
4. Location of Well (Footage, Sec., 7			11. County or Parish,	State	
Sec 29 T22S R34E SESW 35 32.356384 N Lat, 103.494194		LEA COUNTY, NM			
12. CHECK THE A	PPROPRIATE BOX(ES) TO IND	ICATE NATURE OF	NOTICE, I	REPORT, OR OTH	IER DATA
TYPE OF SUBMISSION		TYPE OF ACTION			
□ Notice of Intent	Acidize	Deepen	Production	on (Start/Resume)	🗍 Water Shut-Of
Subsequent Report		Hydraulic Fracturing			U Well Integrity
		New Construction	Recompl		Other
Final Abandonment Notice		Plug and Abandon   Plug Back	<ul> <li>Temporarily Abandon</li> <li>Water Disposal</li> </ul>		
testing has been completed. Final A determined that the site is ready for f WATER PRODUCTION & DIS	•	er all requirements, includi	ng reclamation	have been completed a	and the operator has
Site Name: Gaucho Unit 153					
One Marine. Obtache offic roo		25 G-06 S2234211 · B	ONE SPRIN	G	
1 Name(s) of formation(s) pr					
1. Name(s) of formation(s) pro	0	lav: 990 BWPD 🛩			
2. Amount of water produced	from all formations in barrels per d se: 15-750BBL water tanks	day: 990 BWPD 🛩			
2. Amount of water produced	from all formations in barrels per d se: 15-750BBL water tanks	day: 990 BWPD 🥌		·	
<ol> <li>Amount of water produced</li> <li>How water is stored on lear</li> </ol>	from all formations in barrels per d se: 15-750BBL water tanks disposal facility: Piped		Information	System	
<ol> <li>Amount of water produced</li> <li>How water is stored on leas</li> <li>How water is moved to the</li> <li>How water is moved to the</li> </ol>	from all formations in barrels per d se: 15-750BBL water tanks disposal facility: Piped s true and correct. Electronic Submission #462167 ver For DEVON ENERGY PROD	erified by the BLM Weil UCTION COMPAN, ser	Information It to the Hobl	System 29 (19PGH0005SE)	
<ol> <li>Amount of water produced</li> <li>How water is stored on leas</li> <li>How water is moved to the</li> <li>How water is moved to the</li> </ol>	from all formations in barrels per d se: 15-750BBL water tanks disposal facility: Piped s true and correct. Electronic Submission #462167 vi For DEVON ENERGY PROD itted to AFMSS for processing by PA	erified by the BLM Well UCTION COMPAN, ser MELLA HERNANDEZ (	on 04/22/2019	System 29 9 (19PGH0005SE) 1/PLIANCE PROFE	SSI
<ol> <li>Amount of water produced</li> <li>How water is stored on lear</li> <li>How water is moved to the</li> <li>How water is moved to the</li> </ol>	from all formations in barrels per d se: 15-750BBL water tanks disposal facility: Piped s true and correct. Electronic Submission #462167 vi For DEVON ENERGY PROD itted to AFMSS for processing by PA A DEAL	erified by the BLM Well UCTION COMPAN, ser MELLA HERNANDEZ ( Title REGUL/	on 04/22/2019 ATORY COM	(19PGH0005SE)	SSI
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<ol> <li>Amount of water produced</li> <li>How water is stored on lear</li> <li>How water is moved to the</li> <li>How water is moved to the</li> <li>I hereby certify that the foregoing i</li> <li>Comming Name (Printed/Typed) REBECC</li> </ol>	from all formations in barrels per d se: 15-750BBL water tanks disposal facility: Piped s true and correct. Electronic Submission #462167 vi For DEVON ENERGY PROD itted to AFMSS for processing by PA A DEAL	erified by the BLM Well UCTION COMPAN, ser IMELLA HERNANDEZ of Title REGUL/ Date 04/22/20	on 04/22/2019 ATORY COM	) (19PGH0005SE) /IPLIANCE PROFE	SSI
2. Amount of water produced 4. How water is stored on lear 5. How water is moved to the 14. I hereby certify that the foregoing i Name (Printed/Typed) REBECC Signature (Electronic	from all formations in barrels per d se: 15-750BBL water tanks disposal facility: Piped s true and correct. Electronic Submission #462167 vi For DEVON ENERGY PROD itted to AFMSS for processing by PA A DEAL Submission)	erified by the BLM Well UCTION COMPAN, ser MELLA HERNANDEZ Title REGUL/ Date 04/22/20 ERAL OR STATE (	04/22/2019 ATORY COM 019 DFFICE US	) (19PGH0005SE) APLIANCE PROFE	
2. Amount of water produced     4. How water is stored on lead     5. How water is moved to the     14. I hereby certify that the foregoing i     Commit     Name (Printed/Typed) REBECC     Signature (Electronic	from all formations in barrels per d se: 15-750BBL water tanks disposal facility: Piped s true and correct. Electronic Submission #462167 vi For DEVON ENERGY PROD itted to AFMSS for processing by PA A DEAL Submission) THIS SPACE FOR FED	erified by the BLM Well UCTION COMPAN, ser MELLA HERNANDEZ ( Title REGUL/ Date 04/22/20 ERAL OR STATE (	on 04/22/2019 ATORY COM	) (19PGH0005SE) APLIANCE PROFE	
2. Amount of water produced     4. How water is stored on lead     5. How water is moved to the     14. I hereby certify that the foregoing i     Comming     Name (Printed/Typed) REBECC     Signature (Electronic     Approved By onditions of approval, if any, are attached     tify that the applicant holds legal or equivalent of the second s	from all formations in barrels per d se: 15-750BBL water tanks disposal facility: Piped s true and correct. Electronic Submission #462167 vd For DEVON ENERGY PROD itted to AFMSS for processing by PA A DEAL Submission) THIS SPACE FOR FED ed. Approval of this notice does not warrau uitable title to those rights in the subject le	erified by the BLM Well UCTION COMPAN, ser MELLA HERNANDEZ Date 04/22/20 ERAL OR STATE (	019 019 019	) (19PGH0005SE) APLIANCE PROFE	
2. Amount of water produced     4. How water is stored on lear     5. How water is moved to the     14. I hereby certify that the foregoing i     Commi     Name (Printed/Typed) REBECC     Signature (Electronic     Signature (Electronic     Approved By	from all formations in barrels per d se: 15-750BBL water tanks disposal facility: Piped s true and correct. Electronic Submission #462167 vd For DEVON ENERGY PROD itted to AFMSS for processing by PA A DEAL Submission) THIS SPACE FOR FED ed. Approval of this notice does not warrau uitable title to those rights in the subject le	erified by the BLM Well UCTION COMPAN, ser AMELLA HERNANDEZ of Title REGUL/ Date 04/22/20 ERAL OR STATE Of Title Int or mase Office	DFFICE US	E	

## Additional data for EC transaction #462167 that would not fit on the form

32. Additional remarks, continued

6. Identify the Disposal Facility by:

A. Facility Operators Name: A) Devon Energy B) Devon Energy

B. Facility or well name/number: A) Rio Blanco 33-2 SWD B) Rio Blanco 4-3 SWD  $\swarrow$ 

C. Type of Facility or well (WDW) (WIW): A) WDW B) WDW

D.1) Location by ?? NW/4 SE/4 Section 4 Township 23S Range 34E

D.2) Location by ?? SW/4 NW/4 Section 33 Township 22S Range 34E