BUT SUNDRY N Do not use this abandoned well. SUBMIT IN TF 1. Type of Well ☑ Oil Well □ Gas Well □ Other 2. Name of Operator XTO ENERGY INCORPORATE 3a. Address 6401 HOLIDAY HILL ROAD BL MIDLAND, TX 79707 4. Location of Well (Footage, Sec., T., I ITC Sec 22 T19S R30E NESW 1900 32.643833 N Lat, 103.957085 V	Contact: ED E-Mail: Cheryl_row DG 5 R. M. or Survey Description, Composition of the second secon	NTERIOR GEMENT PRTS ON WI of drill or to re D) for such p tructions on CHERYL RC well@xtoenergy 3b. Phone Nc Ph: 432-57 0) TO INDICA	proposa page 2 DWELL y.com o. (include 71-8205 TE NAT draulic Fra w Constru- g and Aba g Back ding estima locations a n file with le completi	JAN ANRD- A. S. area code) TURE OF N TYPE OF A acturing [ ction [ undon [ ction [ undon [ ction [ ctio	VOTICE, CTION Product Reclam Recomp Tempor Water E ate of any p and true ve	120       FORM OMB N         OMB N       Expires: J         A       OMB N         Expires: J       A         A       FORM OMB N         Expires: J       A         A       FORM OMB N         Expires: J       A         A       FORM OMB NO.         A       FORM ON ON         A       FORM ON ON         B       Well Indian, Allottee of         B       Well Name and No.         BUBBLES 22 15       9. API Well No.         30-015-45253-0       10. Field and Pool or         DELAWARE       11. County or Parish,         EDDY COUNT       REPORT, OR OTI         ion (Start/Resume)       ation         oblete       arily Abandon         Disposal       Foroposed work and approcertical depths of all pertire	EVALUATE: The sement, Name and/or Notes Sement, Name and/or Notes Semicor Semi
(June 2015) DEP BUT SUNDRY N Do not use this abandoned well. SUBMIT IN TF 1. Type of Well ☑ Oil Well □ Gas Well □ Other 2. Name of Operator XTO ENERGY INCORPORATE 3a. Address 6401 HOLIDAY HILL ROAD BL MIDLAND, TX 79707 4. Location of Well (Footage, Sec., T, I) 12. CHECK THE APP I2. CHECK THE APP TYPE OF SUBMISSION □ Notice of Intent ☑ Subsequent Report □ Final Abandonment Notice 13. Describe Proposed or Completed Opera If the proposal is to deepen directionally Attach the Bond under which the work following completion of the involved of testing has been completed. Final Abard determined that the site is ready for fina **** AMENDED LATERAL HOLI XTO respectfully submits this su well. 01/03/19 to 01/06/2019 Spud well 01/03/2019. Drill 24 in Cement casing with 1268 sxs C	PARTMENT OF THE II REAU OF LAND MANA IOTICES AND REPO form for proposals to Use form 3160-3 (API RIPLICATE - Other inst r Contact: ED E-Mail: Cheryl_row DG 5 R., M., or Survey Description, Correct DFSL 1800FEL N Lon PROPRIATE BOX(ES) Alter Casing Casing Repair Change Plans Convert to Injection ation: Clearly state all pertinently, will be performed or provide perations. If the operation resident of the operation.	NTERIOR GEMENT PRTS ON WI of drill or to re D) for such p tructions on CHERYL RC well@xtoenergy 3b. Phone Nc Ph: 432-57 0) TO INDICA	proposa page 2 DWELL y.com o. (include 71-8205 TE NAT draulic Fra w Constru- g and Aba g Back ding estima locations a n file with le completi	ANRD- As. area code) TURE OF N TYPE OF Ad acturing [ ction [ undon [ ction [ undon [ ction [ ction [ undon [ ction [ c	OCD	Expires: J S. Line Suie No. A. Market Market Mo. 6. If Indian, Allottee of 7. If Unit or CA/Agree 8. Well Name and No. BUBBLES 22 15 9. API Well No. 30-015-45253-0 10. Field and Pool or DELAWARE 11. County or Parish, EDDY COUNT REPORT, OR OTT ion (Start/Resume) ation blete arily Abandon Disposal proposed work and approximation	IO. 1004-0137 Ianuary 31, 2018 or Tribe Name sement, Name and/or No FEDERAL 1H 00-X1 Exploratory Area . State Y, NM HER DATA Water Shut-Of Well Integrity Other Drilling Operation extinate duration thereof nent markers and zones.
SUNDRY N Do not use this abandoned well. SUBMIT IN TF 1. Type of Well Oil Well Gas Well Other 2. Name of Operator XTO ENERGY INCORPORATE 3a. Address 6401 HOLIDAY HILL ROAD BL MIDLAND, TX 79707 4. Location of Well (Footage, Sec., T., 1900) Sec 22 T19S R30E NESW 1900) 32.643833 N Lat, 103.957085 V 12. CHECK THE APP TYPE OF SUBMISSION Notice of Intent Subsequent Report Final Abandonment Notice 13. Describe Proposed or Completed Opera If the proposal is to deepen directionally Attach the Bond under which the work following completion of the involved of testing has been completed. Final Abard determined that the site is ready for fina **** AMENDED LATERAL HOLI XTO respectfully submits this su well. 01/03/19 to 01/06/2019 Spud well 01/03/2019. Drill 24 in Cement casing with 1268 sxs C	A Contact: Convert to Injection ation: Clearly state all pertinently, will be performed or provide operations. If the operation resident of	TO INDICA	proposa page 2 DWELL y.com o. (include 71-8205 TE NAT draulic Fra w Constru- g and Aba g Back ding estima locations a n file with le completi	area code) TURE OF N TYPE OF A cturing [ ction [ undon [ ted starting da and measured	VOTICE, CTION Product Reclam Recomp Tempor Water E ate of any p and true ve	<ul> <li>6. If Indian, Allottee of the second secon</li></ul>	FEDERAL 1H 00-X1 Exploratory Area State Y, NM HER DATA Water Shut-Of Well Integrity Other Drilling Operatio
abandoned well.         SUBMIT IN TF         1. Type of Well         Goil Well       Gas Well       Other         2. Name of Operator XTO ENERGY INCORPORATE         3a. Address       6401 HOLIDAY HILL ROAD BLI MIDLAND, TX 79707         4. Location of Well       (Footage, Sec., T., If Coold and Section of Well         Sec 22 T19S R30E NESW 1900 32.643833 N Lat, 103.957085 V         12. CHECK THE APP         TYPE OF SUBMISSION         □ Notice of Intent         ⊠ Subsequent Report         □ Final Abandonment Notice         13. Describe Proposed or Completed Operal If the proposal is to deepen directionally Attach the Bond under which the work following completion of the involved of testing has been completed. Final Abard determined that the site is ready for fina         **** AMENDED LATERAL HOLI XTO respectfully submits this su well.         01/03/19 to 01/06/2019 Spud well 01/03/2019. Drill 24 ir Cement casing with 1268 sxs C	I Use form 3160-3 (API RIPLICATE - Other inst  T Contact:: ED E-Mail: Cheryl_row DG 5 R., M., or Survey Description, CG OFSL 1800FEL V Lon PROPRIATE BOX(ES)  Alter Casing Casing Repair Change Plans Convert to Injection ation: Clearly state all pertinen y or recomplete horizontally, will be performed or provide operations. If the operation res ndonment Notices must be file al inspection.	TO INDICA	proposa page 2 DWELL y.com o. (include 71-8205 TE NAT draulic Fra w Constru- g and Aba g Back ding estima locations a n file with le completi	area code) TURE OF N TYPE OF A cturing [ ction [ undon [ ted starting da and measured	VOTICE, CTION Product Reclam Recomp Tempor Water E ate of any p and true ve	<ul> <li>6. If Indian, Allottee of the second secon</li></ul>	FEDERAL 1H 00-X1 Exploratory Area State Y, NM HER DATA Water Shut-Of Well Integrity Other Drilling Operatio
1. Type of Well           ☑ Oil Well □ Gas Well □ Other           2. Name of Operator XTO ENERGY INCORPORATE           3a. Address           6401 HOLIDAY HILL ROAD BL MIDLAND, TX 79707           4. Location of Well (Footage, Sec., T, I)           12           Sec 22 T19S R30E NESW 1900           32.643833 N Lat, 103.957085 V           12. CHECK THE APP           TYPE OF SUBMISSION           □ Notice of Intent           ☑ Subsequent Report           □ Final Abandonment Notice           13. Describe Proposed or Completed Opera           If the proposal is to deepen directionally           Attach the Bond under which the work           following completion of the involved opera           if the proposed is to deepen directionally           Attach the Bond under which the work           following to onpleted. Final Abar           determined that the site is ready for fina           **** AMENDED LATERAL HOLI           XTO respectfully submits this st.           well.           01/03/19 to 01/06/2019           Spud well 01/03/2019. Drill 24 ir           Cement casing with 1268 sxs C	r Contact: ED E-Mail: Cheryl_row DG 5 R., M., or Survey Description, Composition of the second s	CHERYL RC well@xtoenergy 3b. Phone Nc Ph: 432-57	DWELL y.com 5. (include) 71-8205 T1-82	TURE OF N TYPE OF A acturing [ ction [ undon [ ted starting da and measured	CTION Product Reclam Recomp Tempor Water E ate of any p	<ul> <li>8. Well Name and No. BUBBLES 22 15</li> <li>9. API Well No. 30-015-45253-(</li> <li>10. Field and Pool or DELAWARE</li> <li>11. County or Parish, EDDY COUNT</li> <li>REPORT, OR OTI</li> <li>ation</li> <li>blete</li> <li>rarily Abandon</li> <li>Disposal</li> <li>proposed work and approprincipal depths of all pertire</li> </ul>	FEDERAL 1H 00-X1 Exploratory Area State Y, NM HER DATA Water Shut-Of Well Integrity Well Integrity Other Drilling Operatio
Oil Well Gas Well Other   2. Name of Operator XTO ENERGY INCORPORATE   3a. Address 6401 HOLIDAY HILL ROAD BLI   MIDLAND, TX 79707 12   4. Location of Well (Footage, Sec., T, I)   12. CHECK THE APP   TYPE OF SUBMISSION   In Notice of Intent   Subsequent Report   Final Abandonment Notice   13. Describe Proposed or Completed Opera 16 the proposal is to deepen directionally Attach the Bond under which the work following completion of the involved of testing has been completed. Final Abard determined that the site is ready for fina **** AMENDED LATERAL HOLI XTO respectfully submits this su well. 01/03/19 to 01/06/2019 Spud well 01/03/2019. Drill 24 in Cement casing with 1268 sxs C	Contact: ED E-Mail: Cheryl_row DG 5 R. M. or Survey Description, Composition of the second secon	TO INDICA TO INDICA Dee Hyd New Plug Int details, includ give subsurface the Bond No. of sults in a multip	y.com b. (include 71-8205 71-8205 ATE NAI b. (include ATE NAI b. (include ATE NAI b. (include ATE NAI b. (include ATE NAI ATE NAI b. (include ATE NAI ATE NAI b. (include ATE NAI ATE NAI b. (include ATE NAI ATE NAI	TURE OF N TYPE OF A acturing [ ction [ undon [ ted starting da and measured	CTION Product Reclam Recomp Tempor Water E ate of any p	BUBBLES 22 15 9. API Well No. 30-015-45253-( 10. Field and Pool or DELAWARE 11. County or Parish, EDDY COUNT REPORT, OR OTT ion (Start/Resume) ation blete rarily Abandon Disposal	FEDERAL 1H 00-X1 Exploratory Area State Y, NM HER DATA Water Shut-Of Well Integrity Other Drilling Operatio extimate duration thereof nent markers and zones.
XTO ENÈRGY INCORPORATE 3a. Address 6401 HOLIDAY HILL ROAD BL MIDLAND, TX 79707 4. Location of Well (Footage, Sec., T, A 940 Sec 22 T19S R30E NESW 1900 32.643833 N Lat, 103.957085 V 12. CHECK THE APP 13. Describe Proposed or Completed Opera 14. the Bond under which the work following completion of the involved op 13. Describe Proposed or Completed Opera 14. the Bond under which the work following completion of the involved op 15. the proposal is to deepen directionally Attach the Bond under which the work following completion of the involved op 15. the proposal is to deepen directionally Attach the Bond under which the work following completed. Final Abar determined that the site is ready for fina **** AMENDED LATERAL HOLI XTO respectfully submits this su well. 01/03/19 to 01/06/2019 Spud well 01/03/2019. Drill 24 ir Cement casing with 1268 sxs C	ED E-Mail: Cheryl_row .DG 5 .R., M., or Survey Description, Composition of Survey Description, Com	TO INDICA TO INDICA Dee Hyd New Plug Int details, includ give subsurface the Bond No. of sults in a multip	y.com b. (include 71-8205 71-8205 ATE NAI b. (include ATE NAI b. (include ATE NAI b. (include ATE NAI b. (include ATE NAI ATE NAI b. (include ATE NAI ATE NAI b. (include ATE NAI ATE NAI b. (include ATE NAI ATE NAI	TURE OF N TYPE OF A acturing [ ction [ undon [ ted starting da and measured	CTION Product Reclam Recomp Tempor Water E ate of any p	30-015-45253-( 10. Field and Pool or DELAWARE 11. County or Parish, EDDY COUNT REPORT, OR OTI ion (Start/Resume) ation blete arily Abandon Disposal proposed work and approc	Exploratory Area State Y, NM HER DATA Water Shut-Of Well Integrity Other Drilling Operation Drilling Operation
6401 HOLIDAY HILL ROAD BL MIDLAND, TX 79707 4. Location of Well (Footage, Sec., T., I Sec 22 T19S R30E NESW 1900 32.643833 N Lat, 103.957085 V 12. CHECK THE APP TYPE OF SUBMISSION ☐ Notice of Intent Ø Subsequent Report ☐ Final Abandonment Notice 13. Describe Proposed or Completed Opera If the proposal is to deepen directionally Attach the Bond under which the work following completion of the involved of testing has been completed. Final Abard determined that the site is ready for fina **** AMENDED LATERAL HOLI XTO respectfully submits this su well. 01/03/19 to 01/06/2019 Spud well 01/03/2019. Drill 24 in Cement casing with 1268 sxs C	R., M., or Survey Description, Comparison of Survey Description, Casing Repair Casing Repair Convert to Injection ation: Clearly state all pertinently, will be performed or provide operations. If the operation resident of Survey Description, all inspection.	Ph: 432-57	TE NAI TE NAI traulic Fra w Constru g and Aba g Back ling estima locations a n file with c completi	TURE OF N TYPE OF A acturing [ ction [ undon [ ted starting da and measured	CTION Product Reclam Recomp Tempor Water E ate of any p	DELAWARE 11. County or Parish, EDDY COUNT REPORT, OR OTT ion (Start/Resume) ation blete arily Abandon Disposal proposed work and approc	State Y, NM HER DATA Water Shut-Of Well Integrity Other Drilling Operatio
<ul> <li>4. Location of Well (Footage, Sec., T. 1996) Sec 22 T19S R30E NESW 1900 32.643833 N Lat, 103.957085 V</li> <li>12. CHECK THE APP TYPE OF SUBMISSION <ul> <li>Notice of Intent</li> <li>Subsequent Report</li> <li>Final Abandonment Notice</li> </ul> </li> <li>13. Describe Proposed or Completed Opera If the proposal is to deepen directionally Attach the Bond under which the work following completion of the involved op testing has been completed. Final Abar determined that the site is ready for fina **** AMENDED LATERAL HOLI XTO respectfully submits this su well.</li> <li>01/03/19 to 01/06/2019 Spud well 01/03/2019. Drill 24 in Cement casing with 1268 sxs C</li> </ul>	<ul> <li>Constant and the period of the peri</li></ul>	TO INDICA Dee Hyd Nev Plug nt details, includ give subsurface the Bond No. or sults in a multip	epen draulic Fra w Constru g and Aba g Back ding estima locations a n file with le completi	TYPE OF A acturing [ ction [ undon [ ted starting da and measured	CTION Product Reclam Recomp Tempor Water E ate of any p	EDDY COUNT REPORT, OR OTI ion (Start/Resume) ation blete arily Abandon Disposal proposed work and approprince	Y, NM HER DATA Water Shut-Of Well Integrity Other Drilling Operatio
Sec 22 T19S R30E NESW 1900 32.643833 N Lat, 103.957085 V 12. CHECK THE APP TYPE OF SUBMISSION Notice of Intent Subsequent Report Final Abandonment Notice 13. Describe Proposed or Completed Opera If the proposal is to deepen directionally Attach the Bond under which the work following completion of the involved of testing has been completed. Final Abar determined that the site is ready for fina **** AMENDED LATERAL HOLD XTO respectfully submits this su well. 01/03/19 to 01/06/2019 Spud well 01/03/2019. Drill 24 in Cement casing with 1268 sxs C	OFSL 1800FEL N Lon PROPRIATE BOX(ES) Acidize Alter Casing Casing Repair Change Plans Convert to Injection ation: Clearly state all pertinen ly or recomplete horizontally, will be performed or provide operations. If the operation resident to the operation of the performed or provide the operation resident to the operation of the operation of the operation resident to the operation of the operati	Dee Hyd Nev Plug Plug nt details, includ give subsurface the Bond No. or sults in a multip	epen draulic Fra w Constru g and Aba g Back ding estima locations a n file with le completi	TYPE OF A acturing [ ction [ undon [ ted starting da and measured	CTION Product Reclam Recomp Tempor Water E ate of any p	REPORT, OR OTI ion (Start/Resume) ation blete rarily Abandon Disposal proposed work and appro-	HER DATA <ul> <li>Water Shut-Of</li> <li>Well Integrity</li> <li>Other</li> <li>Drilling Operation</li> </ul>
TYPE OF SUBMISSION   Notice of Intent  Subsequent Report  Final Abandonment Notice   13. Describe Proposed or Completed Opera If the proposal is to deepen directionally Attach the Bond under which the work following completion of the involved op testing has been completed. Final Abard determined that the site is ready for fina **** AMENDED LATERAL HOLI XTO respectfully submits this su well.  01/03/19 to 01/06/2019 Spud well 01/03/2019. Drill 24 ir Cement casing with 1268 sxs C	<ul> <li>Acidize</li> <li>Alter Casing</li> <li>Casing Repair</li> <li>Change Plans</li> <li>Convert to Injection</li> <li>ation: Clearly state all pertinently, will be performed or provide operations. If the operation resident Notices must be file al inspection.</li> </ul>	Dee Hyd Nev Plug Plug nt details, includ give subsurface the Bond No. or sults in a multip	epen draulic Fra w Constru g and Aba g Back ding estima locations a n file with le completi	TYPE OF A acturing [ ction [ undon [ ted starting da and measured	CTION Product Reclam Recomp Tempor Water E ate of any p	ion (Start/Resume) ation blete arily Abandon Disposal proposed work and approprical depths of all perti-	<ul> <li>□ Water Shut-Of</li> <li>□ Well Integrity</li> <li>☑ Other</li> <li>□ Drilling Operatio</li> </ul>
<ul> <li>Notice of Intent</li> <li>Subsequent Report</li> <li>Final Abandonment Notice</li> <li>13. Describe Proposed or Completed Opera If the proposal is to deepen directionally Attach the Bond under which the work following completion of the involved op testing has been completed. Final Abar determined that the site is ready for fina</li> <li>**** AMENDED LATERAL HOLI XTO respectfully submits this su well.</li> <li>01/03/19 to 01/06/2019 Spud well 01/03/2019. Drill 24 in Cement casing with 1268 sxs C</li> </ul>	<ul> <li>Alter Casing</li> <li>Casing Repair</li> <li>Change Plans</li> <li>Convert to Injection</li> <li>ation: Clearly state all pertinently or recomplete horizontally, will be performed or provide operations. If the operation resident Notices must be file al inspection.</li> </ul>	Hyd Nev Plug nt details, includ give subsurface the Bond No. or sults in a multip	epen draulic Fra w Constru g and Aba g Back ding estima locations a n file with le completi	cturing [ ction [ undon [ ted starting da and measured	Product Reclam Recomp Tempor Water [ atte of any p and true ye	ation blete arily Abandon Disposal proposed work and appro ertical depths of all perti	Well Integrity Other Drilling Operation
<ul> <li>Subsequent Report</li> <li>Final Abandonment Notice</li> <li>13. Describe Proposed or Completed Opera If the proposal is to deepen directionally Attach the Bond under which the work following completion of the involved op testing has been completed. Final Abar determined that the site is ready for fina **** AMENDED LATERAL HOLI XTO respectfully submits this su well.</li> <li>01/03/19 to 01/06/2019 Spud well 01/03/2019. Drill 24 ir Cement casing with 1268 sxs C</li> </ul>	<ul> <li>Alter Casing</li> <li>Casing Repair</li> <li>Change Plans</li> <li>Convert to Injection</li> <li>ation: Clearly state all pertinently or recomplete horizontally, will be performed or provide operations. If the operation resident Notices must be file al inspection.</li> </ul>	Hyd Nev Plug nt details, includ give subsurface the Bond No. or sults in a multip	draulic Fra w Constru- g and Aba g Back ling estima locations a locations in file with le completi	acturing [ ction [ undon [ ted starting data	Reclama Recomp Tempor Water D ate of any p and true ve	ation blete arily Abandon Disposal proposed work and appro ertical depths of all perti	Well Integrity
<ul> <li>Subsequent Report</li> <li>Final Abandonment Notice</li> <li>13. Describe Proposed or Completed Opera If the proposal is to deepen directionally Attach the Bond under which the work following completion of the involved op testing has been completed. Final Abar determined that the site is ready for fina **** AMENDED LATERAL HOLI XTO respectfully submits this su well.</li> <li>01/03/19 to 01/06/2019 Spud well 01/03/2019. Drill 24 ir Cement casing with 1268 sxs C</li> </ul>	Casing Repair Change Plans Convert to Injection ation: Clearly state all pertiner ly or recomplete horizontally, will be performed or provide operations. If the operation res ndonment Notices must be file al inspection.	New Plug Plug Int details, includ give subsurface the Bond No. or sults in a multip	w Constru g and Aba g Back ling estima locations a n file with le completi	ction [ indon [ ted starting data	Recomp Tempor Water D ate of any p and true ve	plete arily Abandon Disposal proposed work and appro- prical depths of all perti-	Other Drilling Operation
<ul> <li>Final Abandonment Notice</li> <li>13. Describe Proposed or Completed Opera If the proposal is to deepen directionally Attach the Bond under which the work following completion of the involved op testing has been completed. Final Abar determined that the site is ready for fina</li> <li>**** AMENDED LATERAL HOLI XTO respectfully submits this su well.</li> <li>01/03/19 to 01/06/2019 Spud well 01/03/2019. Drill 24 ir Cement casing with 1268 sxs C</li> </ul>	Change Plans Convert to Injection ation: Clearly state all pertiner y or recomplete horizontally, will be performed or provide operations. If the operation res ndonment Notices must be file al inspection.	Plug Plug Plug Plug rnt details, includ give subsurface the Bond No. or sults in a multip	g and Aba g Back ling estima locations a n file with le completi	Indon C ted starting da and measured	Tempor Water D ate of any p and true ve	rarily Abandon Disposal proposed work and appro entical depths of all perti	Drilling Operatio
<ul> <li>13. Describe Proposed or Completed Opera If the proposal is to deepen directionally Attach the Bond under which the work following completion of the involved op testing has been completed. Final Abar determined that the site is ready for fina</li> <li>**** AMENDED LATERAL HOLI XTO respectfully submits this su well.</li> <li>01/03/19 to 01/06/2019 Spud well 01/03/2019. Drill 24 ir Cement casing with 1268 sxs C</li> </ul>	Convert to Injection ation: Clearly state all pertiner ly or recomplete horizontally, will be performed or provide operations. If the operation res ndonment Notices must be file al inspection.	Plug nt details, includ give subsurface the Bond No. or sults in a multipl	g Back ling estima locations a n file with le completi	ted starting datand measured	Water D ate of any p and true ve	Disposal proposed work and appro ertical depths of all perti-	oximate duration thereof
If the proposal is to deepen directionally Attach the Bond under which the work following completion of the involved op testing has been completed. Final Abar determined that the site is ready for fina **** AMENDED LATERAL HOLI XTO respectfully submits this su well. 01/03/19 to 01/06/2019 Spud well 01/03/2019. Drill 24 ir Cement casing with 1268 sxs C	ly or recomplete horizontally, will be performed or provide operations. If the operation res ndonment Notices must be file al inspection.	give subsurface the Bond No. or sults in a multipl	locations a n file with le completi	and measured	and true ve	ertical depths of all perti-	nent markers and zones.
XTO respectfully submits this su well. 01/03/19 to 01/06/2019 Spud well 01/03/2019. Drill 24 ir Cement casing with 1268 sxs C	· .		requiremen	ion or recomp	letion in a r	new interval, a Form 316	60-4 must be filed once
well. 01/03/19 to 01/06/2019 Spud well 01/03/2019. Drill 24 ir Cement casing with 1268 sxs C	E SIZE****						
Spud well 01/03/2019. Drill 24 ir Cement casing with 1268 sxs C	undry notice to report the	e drilling ope	rations of	f the refere	nced	00 1/2	28/20 NMOCD
	lass C cmt. Bump plug.	No cement to	o surface	e. WŎC. Ri		GC 1/2 Accepted for recon	
01/07/2019 to 01/11/2019 Drill 17 1/2 inch hole to 1606 ft.	Run 13-3/8, 68#, J-55 c	casing set at	1601 ft. C	Cement cas	sing with		
	rue and correct. Electronic Submission #/ For XTO ENER( nitted to AFMSS for proce	GY INCORPO	RATED, s	sent to the C	Carlsbad	•	
Name (Printed/Typed) CHERYL RC	OWELL		Title	REGULAT	ORY CO	ORDINATOR	
Signature (Electronic Sub	bmission)		Date	01/15/2020	)	<u></u>	
	THIS SPACE FO	OR FEDERA	AL OR S	STATE OF	FICE U	SE	
APProved By ACCEPTE	ED			NATHON S			Date 01/16/2
Conditions of approval, if any, are attached. certify that the applicant holds legal or equit which would entitle the applicant to conduct	table title to those rights in the		Office	Carlsbad			
Title 18 U.S.C. Section 1001 and Title 43 U. States any false, fictitious or fraudulent sta					llfully to ma	ake to any department or	r agency of the United
(Instructions on page 2) ** BLM REVIS							D **
2	SED ** BLM REVISED		EVISED		IE VIJEL		

•

## Additional data for EC transaction #499460 that would not fit on the form

## 32. Additional remarks, continued

1900 Class C lead and 645-50/50 POZ tail. Did not bump plug. Circulate cement to surface. WOC. Test casing 1500 psi, 30 mins (good).

## 01/12/2019 to 01/17/2019

ેં છે.

Drill 12 1/4 inch hole to 4075 ft, Run 9-5/8 inch 40#, J-55 casing set @ 4071 ft. Cement casing with 384 sxs Class H lead, 435 Class H tail. Bump Plug, Open DV tool. Cement casing with 430 sxs Class C lead and 142 sxs Class C. Bump plug. Circulate cement to surface. WOC. Skid Rig. Install TA cap.

## 04/18/2019 to 05/12/2019

Test 9-5/8 inch to 1500 psi, 30 mins (good). Drill 8-3/4 inch hole to 14497 ft. Drill 8-1/2 inch hole to 16928 ft. Run 5-1/2 inch, 20#, HCP-110 casing set @ 16815 ft.. Cement casing with 880 sxs Class C lead, 1700 sxs Class C tail. Bump plug. Circulate cement to surface. WOC.

Rig Release 05/12/19