Form 3160-5 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM A	PPROVED
OMB NO	. 1004-0137
Expires Ma	arch 31, 200

5. Lease Serial No.

コー・・・・・・ こうしゃ おしまり ないさんきょう ぎゃいこう	S AND REPORTS O	arthyreus III North I ann an	-,	NMSF-07738		
Do not use this form for abandoned well. Use Fo	or proposals to drill o orm 3160-3 (APD) for	r to re-enter ap 2425	2637	6: If Indian, All	ottee or 114t	name
<u>的医内侧侧 医二氯甲基酚 医阿姆克氏性毒素 医克特</u>		17 C		- 1011 / 6		
SUBMIT IN TRIPLICATE	- Other instructions	on deverse side/Ay		7. If Unit of Ca	V Agreemeni	t, Name and/or N
Type of Well		200	05		<u> </u>	
Oil Well X Gas Well Other			8. Well Name a	I Name and No. ARGRAVE "K" #1F		
Name of Operator		6	one of	IVE THEOSEVSV	.	1 2 û
XIO Energy Inc.	7 ^	3b. Phose No. (include ar	an code (A)	9. API Well No	(2) The state of the state o	
Address 2700 Farmington Ave., Bldg. K. St	e 1 Farmington.	505-324-1090	1 0	30-045-326 10. Field and	11. 1 1.1.0	loratory Area
Location of Well (Footage, Sec., T., R., M., or Surve			٠	BASIN DAKO		
2,085' FSL & 1,805' FWL					-15 -15 - 0-14	
SEC. K16, T27N, R10W				11. County or	Parish, State	
12. CHECK APPROPRIA	TE BOY/ES) TO IND	ICATE NATURE OF	NOTICE REP	ORT OR OT	HER DATA	NM.
	T BOX(CO) (10 IND		PE OF ACTION		· · ·	•
TYPE OF SUBMISSION			PE OF ACTION			
Notice of Intent	Acidize	Deepen	Production	n (Start/Resume)	Water	Shut-Off
	Alter Casing	Fracture Treat	Reclamation	on the spin	Well In	ntegrity
Subsequent Report	Casing Repair	New Construction	Recomple	te	X Other	SPUD, ST
Final Abandonment Notice	Change Plans	Plug and Abandon	Temporari	ily Abandon	& PT SU	RF CSG
			Water Dis	mosal		
Describe Proposed or Completed Operation (cle If the proposal is to deepen directionally or rece Attach the Bond under which the work will be following completion of the involved operations testing has been completed. Final Abandonmen determined that the final site is ready for final ins	omplete horizontally, give st performed or provide the E s. If the operation results in it Notices shall be filed on spection.)	ls, including estimated starti- absurface locations and mea- bond No. on file with BLM a similiple completion or r ly after all requirements, in	ing date of any prosured and true ve l/BIA. Required ecompletion in a cluding reclamation	oposed work and rtical depths of a subsequent repor new interval, a F on, have been co	Il pertinent n ts shall be fi orm 3160-4 mpleted, and	narkers and zon led within 30 da shall be filed on d the operator h
If the proposal is to deepen directionally or reconstruction of the involved operations testing has been completed. Final Abandonmend determined that the final site is ready for final instance of the involved operations testing has been completed. Final Abandonmend determined that the final site is ready for final instance of the involved in the in	early state all pertinent detainment detainm	ls, including estimated starti- ibsurface locations and men and No. on file with BLM a multiple completion or r ly after all requirements, in , 05/15/05. Drld to Type III cant w/3%	ing date of any prosured and true very light. Required ecompletion in a cluding reclamation of 375°. TIH	oposed work and artical depths of a subsequent repor new interval, a Fon, have been cow/8 jts 8-4 PPS cello	Il pertinent n ts shall be fil orm 3160-4 mipleted, and 5/8", 24 flake (m	narkers and zone led within 30 da shall be filed on d the operator h .O#,
If the proposal is to deepen directionally or reconstruction the Bond under which the work will be following completion of the involved operations testing has been completed. Final Abandonmend determined that the final site is ready for final in XTO Energy Inc. spudded 12-1/4"	early state all pertinent detainment detainm	ls, including estimated starti- ibsurface locations and men and No. on file with BLM a multiple completion or r ly after all requirements, in , 05/15/05. Drld to Type III cant w/3%	ing date of any prosured and true very light. Required ecompletion in a cluding reclamation of 375°. TIH	oposed work and artical depths of a subsequent repor new interval, a Fon, have been cow/8 jts 8-4 PPS cello	Il pertinent n ts shall be fil orm 3160-4 mipleted, and 5/8", 24 flake (m	narkers and zoneled within 30 da shall be filed on d the operator h
If the proposal is to deepen directionally or reconstruction of the month of the work will be following completion of the involved operations testing has been completed. Final Abandonmend determined that the final site is ready for final ins XTO Energy Inc. spudded 12-1/4" J-55, ST&C csg to 333.82' KB. C	early state all pertinent detainment detainm	ls, including estimated starti- ibsurface locations and men and No. on file with BLM a multiple completion or r ly after all requirements, in , 05/15/05. Drld to Type III cant w/3%	ing date of any prosured and true very light. Required ecompletion in a cluding reclamation of 375°. TIH	oposed work and artical depths of a subsequent repor new interval, a Fon, have been cow/8 jts 8-4 PPS cello	Il pertinent n ts shall be fil orm 3160-4 mipleted, and 5/8", 24 flake (m	narkers and zoneled within 30 da shall be filed on d the operator h
If the proposal is to deepen directionally or reconstruction of the work will be following completion of the involved operations testing has been completed. Final Abandonmend etermined that the final site is ready for final ins XTO Energy Inc. spudded 12-1/4" J-55, ST&C csg to 333.82' KB. C 15.2 ppg, 1.28 cuft/sx). Circ 1	early state all pertinent detainment detainm	ls, including estimated starti- absurface locations and men and No. on file with BLM a multiple completion or r ly after all requirements, in , 05/15/05. Drld to Type III cant w/3%	ing date of any prosured and true very light. Required ecompletion in a cluding reclamation of 375°. TIH	oposed work and artical depths of a subsequent repor new interval, a Fon, have been cow/8 jts 8-4 PPS cellosing for 30	Il pertinent n ts shall be fil orm 3160-4 mpleted, and 5/8", 24 flake (m min. Hel	narkers and zone led within 30 da shall be filed on d the operator h .O#,
If the proposal is to deepen directionally or reconstruction of the work will be following completion of the involved operations testing has been completed. Final Abandonmend etermined that the final site is ready for final ins XTO Energy Inc. spudded 12-1/4" J-55, ST&C csg to 333.82' KB. C 15.2 ppg, 1.28 cuft/sx). Circ 1	early state all pertinent detainment detainm	ls, including estimated starti- absurface locations and men and No. on file with BLM a multiple completion or r ly after all requirements, in , 05/15/05. Drld to Type III cant w/3%	ing date of any prosured and true very light. Required ecompletion in a cluding reclamation of 375°. TIH	oposed work and artical depths of a subsequent report new interval, a Fon, have been cow/8 jts 8-4 PPS callo sig for 30	Il pertinent n ts shall be fil orm 3160-4 mpleted, and 5/8", 24 flake (m min. Hel	narkers and zoneled within 30 da shall be filed on d the operator h
If the proposal is to deepen directionally or reconstruction of the work will be following completion of the involved operations testing has been completed. Final Abandonmend determined that the final site is ready for final ins XTO Energy Inc. spudded 12-1/4" J-55, ST&C csg to 333.82' KB. C 15.2 ppg, 1.28 cuft/sx). Circ 1	early state all pertinent detainment detainm	ls, including estimated starti- absurface locations and men and No. on file with BLM a multiple completion or r ly after all requirements, in , 05/15/05. Drld to Type III cant w/3%	ing date of any prosured and true very light. Required ecompletion in a cluding reclamation of 375°. TIH	oposed work and artical depths of a subsequent repor new interval, a Fon, have been co	Il pertinent n to shall be fill to sm 3160-4 mpleted, and 5/8", 24 flake (m min. Hel	narkers and zoneled within 30 da shall be filed on d the operator h
If the proposal is to deepen directionally or reconstruction of the work will be following completion of the involved operations testing has been completed. Final Abandonmend etermined that the final site is ready for final ins XTO Energy Inc. spudded 12-1/4" J-55, ST&C csg to 333.82' KB. C 15.2 ppg, 1.28 cuft/sx). Circ 1	early state all pertinent detainment detainm	ls, including estimated starti- absurface locations and men and No. on file with BLM a multiple completion or r ly after all requirements, in , 05/15/05. Drld to Type III cant w/3%	ing date of any prosured and true very light. Required ecompletion in a cluding reclamation of 375°. TIH	oposed work and artical depths of a subsequent report new interval, a Fon, have been cow/8 jts 8-4 PPS cellosing for 30	Il pertinent n ts shall be fil orm 3160-4 mpleted, and 5/8", 24 flake (m min. Hel	narkers and zoneled within 30 da shall be filed on d the operator h
If the proposal is to deepen directionally or reconstruction of the work will be following completion of the involved operations testing has been completed. Final Abandonmend etermined that the final site is ready for final ins XTO Energy Inc. spudded 12-1/4" J-55, ST&C csg to 333.82' KB. C 15.2 ppg, 1.28 cuft/sx). Circ 1	early state all pertinent detainment notices shall be filed on spection. ' hole @ 6:00 a.m. Int'd cag w/244 ax 19 bbls cant to surri	ls, including estimated starti- absurface locations and men and No. on file with BLM a multiple completion or r ly after all requirements, in , 05/15/05. Drld to Type III cant w/3%	ing date of any prosured and true very light. Required ecompletion in a cluding reclamation of 375°. TIH	oposed work and artical depths of a subsequent report new interval, a Fon, have been cow/8 jts 8-4 PPS cellosing for 30	Il pertinent n ts shall be fit orm 3160-4 mpleted, and 5/8", 24 flake (m min. Hel	narkers and zone led within 30 da shall be filed on d the operator h .O#,
If the proposal is to deepen directionally or reconditional the Bond under which the work will be following completion of the involved operations testing has been completed. Final Abandonmend termined that the final site is ready for final ins XTO Energy Inc. spudded 12-1/4" J-55, ST&C csg to 333.82' KB. C 15.2 ppg, 1.28 cuft/sx). Circ 1	early state all pertinent detainment notices shall be filed on spection. ' hole @ 6:00 a.m. Int'd cag w/244 ax 19 bbls cant to surri	ls, including estimated starti- absurface locations and men and No. on file with BLM a multiple completion or r ly after all requirements, in , 05/15/05. Drld to Type III cant w/3%	ing date of any prosured and true very light. Required ecompletion in a cluding reclamation of 375°. TIH	oposed work and artical depths of a subsequent report new interval, a Fon, have been cow/8 jts 8-4 PPS cellosing for 30	Il pertinent n ts shall be fit orm 3160-4 mpleted, and 5/8", 24 flake (m min. Hel	narkers and zone led within 30 da shall be filed on d the operator h .O#,
If the proposal is to deepen directionally or rece Attach the Bond under which the work will be following completion of the involved operations testing has been completed. Final Abandonmen determined that the final site is ready for final ins XTO Energy Inc. spudded 12-1/4" J-55, ST&C csg to 333.82' KB. C 15.2 ppg, 1.28 cuft/sx). Circ 1	early state all pertinent detainment notices shall be filed on spection. ' hole @ 6:00 a.m. Int'd cag w/244 ax 19 bbls cant to surri	ls, including estimated starti- absurface locations and men and No. on file with BLM a multiple completion or r ly after all requirements, in , 05/15/05. Drld to Type III cant w/3%	ing date of any prosured and true very light. Required ecompletion in a cluding reclamation of 375°. TIH	oposed work and artical depths of a subsequent repor new interval, a Fon, have been converted by the second w/8 jts 8-4 PPS cellosing for 30	Il pertinent n ts shall be fit orm 3160-4 mpleted, and 5/8", 24 flake (m min. Hel	narkers and zoneled within 30 da shall be filed on d the operator h
If the proposal is to deepen directionally or reconditional the Bond under which the work will be following completion of the involved operations testing has been completed. Final Abandonmend termined that the final site is ready for final ins XTO Energy Inc. spudded 12-1/4" J-55, ST&C csg to 333.82' KB. C 15.2 ppg, 1.28 cuft/sx). Circ 1	early state all pertinent detainment notices shall be filed on spection. ' hole @ 6:00 a.m. Int'd cag w/244 ax 19 bbls cant to surri	ls, including estimated starti- absurface locations and men and No. on file with BLM a multiple completion or r ly after all requirements, in , 05/15/05. Drld to Type III cant w/3%	ing date of any prosured and true very light. Required ecompletion in a cluding reclamation of 375°. TIH	oposed work and artical depths of a subsequent repor new interval, a Fon, have been converted by the second w/8 jts 8-4 PPS cellosing for 30	Il pertinent n ts shall be fit orm 3160-4 mpleted, and 5/8", 24 flake (m min. Hel	narkers and zone led within 30 da shall be filed on d the operator h .O#,
If the proposal is to deepen directionally or reconditional that the Bond under which the work will be following completion of the involved operations testing has been completed. Final Abandonmend determined that the final site is ready for final instance of the strength of the strengt	early state all pertinent detainment detainment detainment detainment detainment detainment detainment detainment detainment des files on spection. Thole @ 6:00 a.m. and and a spection design with the surface of the	ls, including estimated starti- absurface locations and mentals and No. on file with BLM a multiple completion or rely after all requirements, in , 05/15/05. Drld to Type III cmt w/3% E. BOPE & surf csg	ing date of any prosured and true very light. Required ecompletion in a cluding reclamation of 375°. TIH	oposed work and artical depths of a subsequent report new interval, a Fon, have been cow/8 jts 8-4 PPS cellosing for 30	Il pertinent n ts shall be fit orm 3160-4 mpleted, and 5/8", 24 flake (m min. Hel	narkers and zone led within 30 da shall be filed on d the operator h O#,
If the proposal is to deepen directionally or rece Attach the Bond under which the work will be following completion of the involved operations testing has been completed. Final Abandonmend determined that the final site is ready for final ins XTO Energy Inc. spudded 12-1/4" J-55, ST&C csg to 333.82' KB. C 15.2 ppg, 1.28 cuft/sx). Circ 1 Drlg ahead	early state all pertinent detainment detainment detainment detainment detainment detainment detainment detainment detainment des files on spection. Thole @ 6:00 a.m. and and a spection design with the surface of the	Is, including estimated startic bourface locations and mean and the multiple completion or rely after all requirements, in , 05/15/05. Drld to Type III cant w/3% F. BOPE & surf cog	ing date of any prosured and true very light. Required a cluding reclamation of 375°. TIH CaCl2 & 1/4 to 2,000 pc	oposed work and artical depths of a subsequent repor new interval, a Fon, have been co	Il pertinent n ts shall be fit orm 3160-4 mpleted, and 5/8", 24 flake (m min. Hel	narkers and zone led within 30 da shall be filed on d the operator h O#,
If the proposal is to deepen directionally or reconditional that the Bond under which the work will be following completion of the involved operations testing has been completed. Final Abandonmend determined that the final site is ready for final instance of the proposed site of th	early state all pertinent detainment detainment detainment detainment detainment detainment detainment detainment detainment des files on spection. Thole @ 6:00 a.m. and and a spection design with the surface of the	Is, including estimated startic absurface locations and median a multiple completion or rely after all requirements, in , 05/15/05. Drld to Type III cant w/3% E. BOPE & surf csg	ing date of any prosured and true very light. Required a cluding reclamation of the carrier of t	oposed work and artical depths of a subsequent repor new interval, a Fon, have been cow/8 jts 8-4 PPS cellosing for 30	Il pertinent ners shall be fill be fil	markers and zone led within 30 day shall be filed on d the operator ha . O#, nixed @ d OK.
If the proposal is to deepen directionally or rece Attach the Bond under which the work will be following completion of the involved operations testing has been completed. Final Abandonmend determined that the final site is ready for final ins XIO Energy Inc. spudded 12-1/4" J-55, ST&C csg to 333.82' KB. C 15.2 ppg, 1.28 cuft/sx). Circ 1 Drlg ahead 1. Thereby certify that the foregoing is true and corn Name (Printed Typed) KEILY K. SMALL	early state all pertinent detain omplete horizontally give superformed or provide the letter of the operation results in Notices shall be filed on spection. ' hole @ 6:00 a.m. Cmt'd csg w/244 sx 19 bbls cmt to surf	Is, including estimated startic bourface locations and man and tiple completion or rely after all requirements, in . 05/15/05. Drld to Type III cant w/3% F. BOPE & surf ceg	ing date of any prosured and true very light. Required a cluding reclamation of 375°. TIH CaCl2 & 1/4 to 2,000 pc	oposed work and artical depths of a subsequent repor new interval, a Fon, have been cow/8 jts 8-4 PPS cellosing for 30	Il pertinent ners shall be fill be fil	markers and zone led within 30 da shall be filed on d the operator h . O#, nixed @ d OK.
If the proposal is to deepen directionally or rece Attach the Bond under which the work will be following completion of the involved operations testing has been completed. Final Abandonmend determined that the final site is ready for final ins XTO Energy Inc. spudded 12-1/4" J-55, ST&C csg to 333.82' KB. C 15.2 ppg, 1.28 cuft/sx). Circ 1 Drlg ahead	early state all pertinent detainment detainment detainment detainment detainment detainment detainment detainment detainment des files on spection. Thole @ 6:00 a.m. and and a spection design with the surface of the	Is, including estimated startic absurface locations and mean an multiple completion or rely after all requirements, in , 05/15/05. Drld to Type III cant w/3% E. BOPE & surf csg	ing date of any prosured and true very light. Required a cluding reclamation of 375°. TIH CaCl2 & 1/4 to 2,000 pc	oposed work and artical depths of a subsequent repor new interval, a Fon, have been converted by the state of	Il pertinent ners shall be fill be fil	narkers and zone led within 30 day shall be filed one d the operator he .O#, cixed @
If the proposal is to deepen directionally or rece Attach the Bond under which the work will be following completion of the involved operations testing has been completed. Final Abandonmend determined that the final site is ready for final ins XIO Energy Inc. spudded 12-1/4" J-55, ST&C csg to 333.82' KB. C 15.2 ppg, 1.28 cuft/sx). Circ 1 Drlg ahead 1. Thereby certify that the foregoing is true and corn Name (Printed Typed) KEILY K. SMALL	early state all pertinent detain omplete horizontally give superformed or provide the letter of the operation results in Notices shall be filed on spection. ' hole @ 6:00 a.m. Cmt'd csg w/244 sx 19 bbls cmt to surf	Is, including estimated startic bourface locations and man and tiple completion or rely after all requirements, in . 05/15/05. Drld to Type III cant w/3% F. BOPE & surf ceg	ing date of any prosured and true very light. Required a cluding reclamation of 375°. TIH CaCl2 & 1/4 to 2,000 pc	oposed work and artical depths of a subsequent repor new interval, a Fon, have been converted by the state of	Il pertinent ners shall be fill be fil	markers and zone led within 30 da shall be filed one d the operator h . O#, nixed @ d OK.

Title 18 U.S.C. Section 1001, and Title 43 U.S.C. Section 1212, makes 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.