Office District I	State of New Mexico	Form C-103
	Energy, Minerals and Natural Resource	WELL API NO.
1625 [/] N. French Dr., Hobbs, NM 88240 District II	ON CONCERNATION DIVIGION	30-045-33575
1301 W. Grand Ave., Artesia, NM 88210 District III	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr. Santa Fe, NM 87505	STATE FEE
District IV 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, INIVI 8/303	6. State Oil & Gas Lease No.
87505		
(DO NOT USE THIS FORM FOR PROPO	CES AND RÉPORTS ON WELLS SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH	7. Lease Name or Unit Agreement Name Grassy Canyon
	Gas Well Other	8. Well Number 7
2. Name of Operator XTO Ene	rgy, Inc.	9. OGRID Number 5380
3. Address of Operator		10. Pool name or Wildcat
382 County Road 3100, Azt	ec, New Mexico 87410	Basin Mancos
4. Well Location		
Unit Letter <u>E</u> : 1:	feet from the North line and	1385 feet from the West line
Section 30 Tov	vnship 32N Range 7W NMI	M San Juan County
	11. Elevation (Show whether DR, RKB, RT, GR 6893 Feet	elc.)
A Saladatana, and recommender of decay and recommendate contracting the recommendation of the saladate of the		[13266.6.1973000]). 1 ***********************************
12. Check A	Appropriate Box to Indicate Nature of Not	ice, Report or Other Data
NOTICE OF IN	TENTION TO:	UBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL	VORK ☐ ALTERING CASING ☐
TEMPORARILY ABANDON	=	DRILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CE	MENT JOB 📙
DOWNHOLE COMMINGLE		
OTHER:		nterim Reclamation Report
13. Describe proposed or comp of starting any proposed we proposed completion or rec	ork). SEE RULE 19.15.7.14 NMAC. For Multipl	s, and give pertinent dates, including estimated date e Completions: Attach wellbore diagram of
of starting any proposed wo	leted operations. (Clearly state all pertinent detailork). SEE RULE 19.15.7.14 NMAC. For Multiple	s, and give pertinent dates, including estimated date e Completions: Attach wellbore diagram of
of starting any proposed we proposed completion or rec	leted operations. (Clearly state all pertinent detains ork). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion.	e Completions: Attach wellbore diagram of
of starting any proposed we proposed completion or rec This C-103 is the require	leted operations. (Clearly state all pertinent detaiork). SEE RULE 19.15.7.14 NMAC. For Multiplompletion. ed notification for the reclamation of the	e Completions: Attach wellbore diagram of e temporary pit area at the Grassy
of starting any proposed we proposed completion or rec This C-103 is the require Canyon #7. Reclamation wa	leted operations. (Clearly state all pertinent detainork). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. ed notification for the reclamation of the completed on May 28 th , 2009 using the	e Completions: Attach wellbore diagram of e temporary pit area at the Grassy e BLM +10 seed mixture. The
of starting any proposed we proposed completion or rec This C-103 is the require Canyon #7. Reclamation wa Temporary Pit Closure repo	leted operations. (Clearly state all pertinent detainer). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. ed notification for the reclamation of the s completed on May 28 th , 2009 using the rt was approved by the OCD on Octob	e Completions: Attach wellbore diagram of e temporary pit area at the Grassy e BLM +10 seed mixture. The er 19, 2009. This reclamation area has
of starting any proposed we proposed completion or rec This C-103 is the require Canyon #7. Reclamation wa Temporary Pit Closure repo	leted operations. (Clearly state all pertinent detainork). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. ed notification for the reclamation of the completed on May 28 th , 2009 using the	e Completions: Attach wellbore diagram of e temporary pit area at the Grassy e BLM +10 seed mixture. The er 19, 2009. This reclamation area has intation.
of starting any proposed we proposed completion or rec This C-103 is the require Canyon #7. Reclamation wa Temporary Pit Closure repo	leted operations. (Clearly state all pertinent detainer). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. ed notification for the reclamation of the s completed on May 28 th , 2009 using the rt was approved by the OCD on Octob	e Completions: Attach wellbore diagram of e temporary pit area at the Grassy e BLM +10 seed mixture. The er 19, 2009. This reclamation area has intation.
of starting any proposed we proposed completion or rec This C-103 is the require Canyon #7. Reclamation wa Temporary Pit Closure repo	leted operations. (Clearly state all pertinent detainer). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. ed notification for the reclamation of the s completed on May 28 th , 2009 using the rt was approved by the OCD on Octob	e Completions: Attach wellbore diagram of e temporary pit area at the Grassy e BLM +10 seed mixture. The er 19, 2009. This reclamation area has intation.
of starting any proposed we proposed completion or rec This C-103 is the require Canyon #7. Reclamation wa Temporary Pit Closure repo	leted operations. (Clearly state all pertinent detainer). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. ed notification for the reclamation of the s completed on May 28 th , 2009 using the rt was approved by the OCD on Octob	e Completions: Attach wellbore diagram of e temporary pit area at the Grassy e BLM +10 seed mixture. The er 19, 2009. This reclamation area has intation.
of starting any proposed we proposed completion or rec This C-103 is the require Canyon #7. Reclamation wa Temporary Pit Closure repo	leted operations. (Clearly state all pertinent detainer). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. ed notification for the reclamation of the secompleted on May 28 th , 2009 using the rt was approved by the OCD on Octobion. Please see attached photo docume	e Completions: Attach wellbore diagram of e temporary pit area at the Grassy e BLM +10 seed mixture. The er 19, 2009. This reclamation area has intation.
of starting any proposed we proposed completion or rec This C-103 is the require Canyon #7. Reclamation wa Temporary Pit Closure repo achieved successful revegitat	leted operations. (Clearly state all pertinent detainer). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. ed notification for the reclamation of the secompleted on May 28 th , 2009 using the rt was approved by the OCD on Octobion. Please see attached photo docume	e Completions: Attach wellbore diagram of e temporary pit area at the Grassy e BLM +10 seed mixture. The er 19, 2009. This reclamation area has intation.
of starting any proposed we proposed completion or recompletion or recompletion or recompletion or recompletion or recompletion was a start of the component of	leted operations. (Clearly state all pertinent detainer). SEE RULE 19.15.7.14 NMAC. For Multiple completion. Led notification for the reclamation of the secompleted on May 28 th , 2009 using the rt was approved by the OCD on Octobion. Please see attached photo docume	e temporary pit area at the Grassy e BLM +10 seed mixture. The er 19, 2009. This reclamation area has netation. RECEIVED MAY 2011 OIL CONS. DIV. DIST. 3
of starting any proposed we proposed completion or recompletion or recompletion or recompletion or recompletion or recompletion was a start of the component of	leted operations. (Clearly state all pertinent detainer). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. ed notification for the reclamation of the secompleted on May 28 th , 2009 using the rt was approved by the OCD on Octobion. Please see attached photo docume	e temporary pit area at the Grassy e BLM +10 seed mixture. The er 19, 2009. This reclamation area has netation. RECEIVED MAY 2011. OIL CONS. DIV. DIST. 3
of starting any proposed we proposed completion or recompletion or recompletion or recompletion or recompletion or recompletion was a start of the component of	leted operations. (Clearly state all pertinent detainer). SEE RULE 19.15.7.14 NMAC. For Multiple completion. Led notification for the reclamation of the secompleted on May 28 th , 2009 using the rt was approved by the OCD on Octobion. Please see attached photo docume	e temporary pit area at the Grassy e BLM +10 seed mixture. The er 19, 2009. This reclamation area has netation. RECEIVED MAY 2011 OIL CONS. DIV. DIST. 3
of starting any proposed we proposed completion or recompletion or recompletion or recompletion or recompletion or recompletion was Temporary Pit Closure reportant achieved successful revegitates Spud Date: June 11, 2008 I hereby certify that the information SIGNATURE	leted operations. (Clearly state all pertinent detainer). SEE RULE 19.15.7.14 NMAC. For Multiple completion. Led notification for the reclamation of the secompleted on May 28 th , 2009 using the rt was approved by the OCD on Octobion. Please see attached photo docume. Rig Release Date: June Above is true and complete to the best of my known above is true and complete to the best of my known above is true.	e temporary pit area at the Grassy e BLM +10 seed mixture. The er 19, 2009. This reclamation area has notation. RECEIVED MAY 2011 OIL CONS. DIV. DIST. 3 Pledge and belief. DATE DATE DATE DATE DATE 5/20/2011
of starting any proposed we proposed completion or recompletion or recompletion or recompletion or recompletion or recompletion was Temporary Pit Closure reportant achieved successful revegitates Spud Date: June 11, 2008 I hereby certify that the information SIGNATURE	leted operations. (Clearly state all pertinent detainer). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. Led notification for the reclamation of the scompleted on May 28th, 2009 using the rt was approved by the OCD on Octobion. Please see attached photo docume Rig Release Date: June Above is true and complete to the best of my known in the structure of the set of my known in the se	e temporary pit area at the Grassy e BLM +10 seed mixture. The er 19, 2009. This reclamation area has netation. RECEIVED MAY 2011 OIL CONS. DIV. DIST. 3 Pledge and belief. DATE DATE DATE S05-333-3701
of starting any proposed we proposed completion or recompressed completion or recompressed completion or recompressed and the required Canyon #7. Reclamation was Temporary Pit Closure reporachieved successful revegitates Spud Date: June 11, 2008 I hereby certify that the information SIGNATURE Type or print name James McDan	leted operations. (Clearly state all pertinent detainer). SEE RULE 19.15.7.14 NMAC. For Multiple completion. Led notification for the reclamation of the secompleted on May 28 th , 2009 using the rt was approved by the OCD on Octobion. Please see attached photo docume. Rig Release Date: June Above is true and complete to the best of my known above is true and complete to the best of my known above is true.	e temporary pit area at the Grassy e BLM +10 seed mixture. The er 19, 2009. This reclamation area has notation. RECEIVED MAY 2011 OIL CONS. DIV. DIST. 3 Pledge and belief. DATE 5/20/2011 DATE 5/20/2011 DESTRUCTION OF THE PHONE: 505-333-3701 as Inspector,





