Office "	State	of New Me	XICO		Form C-103
District I	Energy, Miner	als and Natu	ral Resources		October 13, 2009
1625 N French Dr., Hobbs, NM 88240 District II				WELL API NO.	
1301 W Grand Ave., Artesia, NM 8821				30-045-34563	
District III	ict III 1220 South St. Francis Dr.			5. Indicate Type of Le STATE	ease FEE 🔲
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa	Fe, NM 87	7505	6. State Oil & Gas Le	
1220 S. St. Francis Dr., Santa Fe, NM				o. State on a das zer	430 110.
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				7. Lease Name or Uni Huerfano Unit	t Agreement Name
PROPOSALS.)  1. Type of Well: Oil Well	Gas Well 🛛 Other		JK SUCH	8. Well Number 320	
	Gas well 🖂 Other				
<ol><li>Name of Operator</li><li>XTO Energy, Inc.</li></ol>				9. OGRID Number <b>5</b>	380
3. Address of Operator				10. Pool name or Wildcat	
382 County Road 3100, Aztec, New Mexico 87410				Basin Dakota	
4. Well Location					
Unit Letter <u>A</u> :	feet from the	e <u>North</u>	line and	feet from the	<u>East</u> line
Section 14 T	ownship <b>25N</b> Rai	nge 9W	NMPM	San Juan Cou	inty
	11. Elevation (Show		RKB, RT, GR, etc		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	6525 Feet				100 C 100 C
12. Checl	Appropriate Box to	Indicate N	ature of Notice	, Report or Other Dat	a
NOTICE OF				·	DT 05
	INTENTION TO:			SEQUENT REPO	
PERFORM REMEDIAL WORK [			REMEDIAL WOR	<del></del>	ERING CASING
-	CHANGE PLANS	· 🛚			ND A
	MULTIPLE COMPL	. 🗆	CASING/CEMEN	NT JOB ☐	
DOWNHOLE COMMINGLE [					
OTHER:		$\boxtimes$	OTHER. Into	rim Reclamation F	Poport
· · · · · · · · · · · · · · · · · · ·			OTHER: Inte	illi Necialilation i	report
13. Describe proposed or cou	nnleted operations (Cle	early state all r	pertinent details, ar	nd give pertinent dates, in	cluding estimated da
13. Describe proposed or cor of starting any proposed	mpleted operations. (Clework). SEE RULE 19.1	early state all p	pertinent details, ar C. For Multiple Co	nd give pertinent dates, in ompletions: Attach wellb	cluding estimated da ore diagram of
13. Describe proposed or cor of starting any proposed proposed completion or	work). SEE RULE 19.1	early state all p 5.7.14 NMAC	pertinent details, ar C. For Multiple Co	nd give pertinent dates, in ompletions: Attach wellb	cluding estimated da ore diagram of
of starting any proposed	work). SEE RULE 19.1	early state all p 5.7.14 NMAC	pertinent details, ar C. For Multiple Co	nd give pertinent dates, in ompletions: Attach wellb	cluding estimated da ore diagram of
of starting any proposed	work). SEE RULE 19.1	early state all p 5.7.14 NMAC	pertinent details, at C. For Multiple Co	nd give pertinent dates, in ompletions: Attach wellb	cluding estimated da ore diagram of
of starting any proposed proposed completion or	work). SEE RULE 19.1 recompletion.	5.7.14 NMAC	C. For Multiple Co	ompletions: Attach wellb	ore diagram of
of starting any proposed proposed completion or  This C-103 is the requ	work). SEE RULE 19.1 recompletion.	5.7.14 NMAC	C. For Multiple Co	emporary pit area at	ore diagram of t the Huerfano
of starting any proposed proposed completion or :  This C-103 is the requ Juit #320. Reclamation w	work). SEE RULE 19.1 recompletion.  ired notification for as completed on Ap	5.7.14 NMAC r the reclan oril <b>7, 2009</b>	C. For Multiple Connaction of the tension of the tension of the BLM	empletions: Attach wellb emporary pit area at I +10 seed mixture.	ore diagram of t the Huerfano The Temporary
of starting any proposed proposed completion or the completion of the completion of the completion of the completion of the completion with the completion of the completion o	work). SEE RULE 19.1 recompletion.  ired notification for as completed on Approved by the OCD	5.7.14 NMAC  r the reclan  oril 7, 2009  on Deceml	C. For Multiple Connection of the tensing the BLN ber 15, 2009.	empletions: Attach wellb emporary pit area at A +10 seed mixture. This reclamation are	ore diagram of t the Huerfano The Temporary a has achieved
of starting any proposed proposed completion or the completion of the completion of the completion of the completion with the completion with the completion with the completion of the completi	work). SEE RULE 19.1 recompletion.  ired notification for as completed on Approved by the OCD	5.7.14 NMAC  r the reclan  oril 7, 2009  on Deceml	C. For Multiple Connection of the tensing the BLN ber 15, 2009.	empletions: Attach wellb emporary pit area at A +10 seed mixture. This reclamation are	ore diagram of t the Huerfano The Temporary a has achieved
of starting any proposed proposed completion or the completion of the completion of the completion of the completion of the completion with the completion of the completion o	work). SEE RULE 19.1 recompletion.  ired notification for as completed on Approved by the OCD	5.7.14 NMAC  r the reclan  oril 7, 2009  on Deceml	C. For Multiple Connection of the tensing the BLN ber 15, 2009.	empletions: Attach wellb emporary pit area at A +10 seed mixture. This reclamation are	ore diagram of t the Huerfano The Temporary a has achieved
of starting any proposed proposed completion or the completion of the completion of the completion of the completion of the completion with the completion of the completion o	work). SEE RULE 19.1 recompletion.  ired notification for as completed on Approved by the OCD	5.7.14 NMAC  r the reclan  oril 7, 2009  on Deceml	C. For Multiple Connection of the tensing the BLN ber 15, 2009.	empletions: Attach wellb emporary pit area at A +10 seed mixture. This reclamation are	ore diagram of t the Huerfano The Temporary a has achieved
of starting any proposed proposed completion or This C-103 is the requirement #320. Reclamation we't Closure report was app	work). SEE RULE 19.1 recompletion.  ired notification for as completed on Approved by the OCD	5.7.14 NMAC  r the reclan  oril 7, 2009  on Deceml	C. For Multiple Connection of the tensing the BLN ber 15, 2009.	empletions: Attach wellb emporary pit area at A +10 seed mixture. This reclamation are	t the Huerfano The Temporary a has achieved
of starting any proposed proposed completion or the completion of the completion of the completion of the completion of the completion with the completion of the completion o	work). SEE RULE 19.1 recompletion.  ired notification for as completed on Approved by the OCD	5.7.14 NMAC  r the reclan  oril 7, 2009  on Deceml	C. For Multiple Connection of the tensing the BLN ber 15, 2009.	empletions: Attach wellb emporary pit area at A +10 seed mixture. This reclamation are	t the Huerfano The Temporary a has achieved
of starting any proposed proposed completion or This C-103 is the required Unit #320. Reclamation we Pit Closure report was apparent cessful revegitation. Plant of the proposed completion or the proposed of the proposed completion or the proposed of the	work). SEE RULE 19.1 recompletion.  ired notification for as completed on Approved by the OCD ease see attached plants.	5.7.14 NMAC r the reclan oril 7, 2009 on Deceml hoto docun	nation of the tensing the BLN ber 15, 2009. The nentation.	empletions: Attach wellb emporary pit area at A +10 seed mixture. This reclamation are	t the Huerfano The Temporary a has achieved
of starting any proposed proposed completion or This C-103 is the required Init #320. Reclamation white Closure report was applicated in the revegitation. Place of the revenue of the rev	work). SEE RULE 19.1 recompletion.  ired notification for as completed on Approved by the OCD ease see attached plants.	5.7.14 NMAC  r the reclan  oril 7, 2009  on Deceml	nation of the tensing the BLN ber 15, 2009. The nentation.	empletions: Attach wellb emporary pit area at A +10 seed mixture. This reclamation are	t the Huerfano The Temporary a has achieved
of starting any proposed proposed completion or This C-103 is the requestion with the control of	work). SEE RULE 19.1 recompletion.  ired notification for as completed on Approved by the OCD ease see attached plants.	5.7.14 NMAC r the reclan oril 7, 2009 on Deceml hoto docun	nation of the tensing the BLN ber 15, 2009. The nentation.	emporary pit area at 1+10 seed mixture. This reclamation are	the Huerfano The Temporary a has achieved
of starting any proposed proposed completion or This C-103 is the requestion with the start of t	work). SEE RULE 19.1 recompletion.  ired notification for as completed on Approved by the OCD ease see attached place.	r the reclandril 7, 2009 on December documents	nation of the tensing the BLM ber 15, 2009. The nentation.	emporary pit area at 1+10 seed mixture. This reclamation are	the Huerfano The Temporary a has achieved
of starting any proposed proposed completion or This C-103 is the requestion with the control of	work). SEE RULE 19.1 recompletion.  ired notification for as completed on Approved by the OCD ease see attached place.	r the reclandril 7, 2009 on December documents	nation of the tensing the BLM ber 15, 2009. The nentation.	emporary pit area at 1+10 seed mixture. This reclamation are	t the Huerfano The Temporary a has achieved
of starting any proposed proposed completion or This C-103 is the requestion with the control of	work). SEE RULE 19.1 recompletion.  ired notification for as completed on Approved by the OCD ease see attached place.	r the reclandril 7, 2009 on December documents	nation of the tensing the BLM ber 15, 2009. The nentation.	emporary pit area at 1+10 seed mixture. This reclamation are	the Huerfano The Temporary a has achieved
of starting any proposed proposed completion or This C-103 is the requirement was applicated as a second completion or This C-103 is the requirement was applicated as a second complete control of the control	work). SEE RULE 19.1 recompletion.  ired notification for as completed on Approved by the OCD rease see attached plants.  29, 2008  R  on above is true and com	r the reclamoril 7, 2009 on December of the odocum	nation of the tensing the BLM ber 15, 2009. The nentation.  October	emporary pit area at 1+10 seed mixture. This reclamation are ge and belief.	the Huerfano The Temporary a has achieved
of starting any proposed proposed completion or This C-103 is the requirement was applied to the completion of the completion of the complete control of the	work). SEE RULE 19.1 recompletion.  ired notification for as completed on Approved by the OCD rease see attached plants.  29, 2008  R  on above is true and com	r the reclamoril 7, 2009 on December of the odocum	nation of the tensing the BLM ber 15, 2009. The nentation.	emporary pit area at 1+10 seed mixture. This reclamation are ge and belief.	the Huerfano The Temporary a has achieved
of starting any proposed proposed completion or This C-103 is the requirement was applied to the Closure report was applied to the Closure rep	work). SEE RULE 19.1 recompletion.  ired notification for as completed on Approved by the OCD rease see attached plants.  29, 2008  R  on above is true and com	TITLE EI	nation of the tensing the BLN ber 15, 2009. The nentation.  The second of the tension of the ten	emporary pit area at 1+10 seed mixture. This reclamation are ge and belief.	the Huerfano The Temporary a has achieved  23031-723 CONSON ON O
of starting any proposed proposed completion or This C-103 is the requirement was applied to the Closure report was applied to the Closure rep	work). SEE RULE 19.1 recompletion.  ired notification for as completed on Approved by the OCD rease see attached plants.  29, 2008  R  on above is true and com	TITLE EI	nation of the tensing the BLN ber 15, 2009. The nentation.  The second of the tension of the ten	emporary pit area at 1+10 seed mixture. This reclamation are ge and belief.	the Huerfano The Temporary a has achieved  23031-723 CONSON ON O
of starting any proposed proposed completion or This C-103 is the requirement was applied to the Closure report was applied to the Closure rep	work). SEE RULE 19.1 recompletion.  ired notification for as completed on Approved by the OCD rease see attached plants.  29, 2008  R  on above is true and com	the reclamoril 7, 2009 on December of the document of the best of	nation of the tensing the BLM ber 15, 2009. The nentation.  The continuous co	emporary pit area at 1+10 seed mixture. This reclamation are ge and belief.  DATE  DATE  DATE	the Huerfano The Temporary a has achieved  23031-123-36  CONSON ON O
of starting any proposed proposed completion or This C-103 is the requirement #320. Reclamation we with Closure report was approposed appropriate and the successful revegitation. Plants Deput Date:  September 2. September 3. S	ired notification for as completed on Approved by the OCD ease see attached plants and companies.  29, 2008  R  aniel E-mail address:	r the reclamoril 7, 2009 on December to document to the best properties of the best properties.  James More Deput	nation of the tensing the BLN ber 15, 2009. The nentation.  The continuous co	emporary pit area at 1+10 seed mixture. This reclamation are ge and belief.  DATE  Ex.com PHONE: 505	the Huerfano The Temporary a has achieved  23031-723 ACCONS ON
of starting any proposed proposed completion or This C-103 is the requirement #320. Reclamation we wit Closure report was approposed appropriate to the start of	ired notification for as completed on Approved by the OCD ease see attached plants and companies.  29, 2008  R  aniel E-mail address:	the reclamoril 7, 2009 on December of the document of the best of	nation of the tensing the BLM ber 15, 2009. The nentation.  The continuous co	emporary pit area at 1+10 seed mixture. This reclamation are ge and belief.  DATE  Ex.com PHONE: 505	the Huerfano The Temporary a has achieved  23031-723 CONSON ON O



