Form 3160-5 (February 2005)

(Instructions on page 2)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SEP 0 2 2015

FORM APPROVED OMB No. 1004-0137 Expires: March 31, 2007

5. Lease Serial No.

abandoned well. Use Form 3160-3 (APD) for such proposals. SUBMIT IN TRIPLICATE – Other instructions on page 2.				7. If Unit of CA/Agreement, Name and/or No.	
1. Type of Well			age 2.	Rosa Unit	
				8. Well Name and No. Rosa Unit #1 SWD	
Oil Well Gas Well Other					
2. Name of Operator			9. API Well No.		
WPX Energy Production Company, LLC 3a. Address 3b. Phone No. (include area code)			7.1	30-039-27055	
3a. Address 3b. Phone No. (iii PO Box 640 Aztec, NM 87410 505-333-181			a coae)	10. Field and Pool or Exploratory Area	
4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description)				11. Country or Parish, State Rio Arriba, NM	
2,420' FSL & 1,210' FEL (NW/SE) sec 23, T31N, R6W					
12. CHEC	CK THE APPROPRIAT	E BOX(ES) TO INDICATE N	NATURE OF NOTICE	E, REPORT OR O	THER DATA
TYPE OF SUBMISSION			TYPE OF ACTION		
Notice of Intent	Acidize	Deepen	Production ((Start/Resume)	Water Shut-Off
	Alter Casing	Fracture Treat	Reclamation	1	Well Integrity
✓	Casing Repair	New Construction	Recomplete		Other Convert SWD to
Subsequent Report	Change Plans	Plug and Abandon	Temporarily	Abandon	Water Supply Well
Final Abandonment Notice	Convert to	Plug Back	Water Dispo		
	Injection			ACCESS:	1.1.1
duration thereof. If the pro all pertinent markers and a subsequent reports must be	oposal is to deepen directiones. Attach the Bond to filed within 30 days for		tally, give subsurface performed or provide to olved operations. If the	locations and mea the Bond No. on fi se operation results	in a multiple completion or
duration thereof. If the pro- all pertinent markers and a subsequent reports must be recompletion in a new inter- requirements, including re- s/12/15- MIRU s/13/15- shut in pressures s/14/15- Continue to pull to langer bowl came out on section of the significant of the section of the section of the significant of the section of the section of the section of the significant of the section of th	as follows: 15min 25 to be: tooh with 3 1/2" seal assembly) pu 6 1 Mill over pkr to 8032' p., and 3.500" eue8rd	tionally or recomplete horizon under which the work will be pollowing completion of the invise be filed once testing has been purpleted and the operator has 60#, 30 min 275#, 1 hr 300 n-80 plastic lined the as following packer plucker with 4" n-80 (tk-99) plastic coated	tally, give subsurface performed or provide to olved operations. If then completed. Final A determined that the sit #, 2 hr 340 # GOOD llows top to bottom slip, xo,3 3/4" jars, tbg as follows top to	locations and mea the Bond No. on fi the operation results bandonment Notice the is ready for final of TEST- pull the first 1 jt, 6' pup jt, 8-3 1/2" DC, xo down: 243 jts @	sured and true vertical depths of le with BLM/BIA. Required in a multiple completion or les must be filed only after all inspection.) 245 jts, 4" seal sub (tbg b, pu 20 jts 2 7/8" eue8rd n-80
duration thereof. If the pro- all pertinent markers and a subsequent reports must b recompletion in a new inter- requirements, including re 3/12/15- MIRU 3/13/15- shut in pressures 3/14/15- Continue to pull to langer bowl came out on a 5.5# tbg to 895' 3/15/15-8/17/15- C/O & N 3/18/15-8/20/15- C/O 3/21/15-TIH with BHA, ESF model D3500N CR-CT pump COT@8386'	as follows: 15min 25 to be: tooh with 3 1/2" seal assembly) pu 6 1 Mill over pkr to 8032' p., and 3.500" eue8rd	tionally or recomplete horizon under which the work will be pollowing completion of the invise be filed once testing has been purpleted and the operator has 60#, 30 min 275#, 1 hr 300 n-80 plastic lined the as following as following the property of the second of the s	tally, give subsurface performed or provide to olved operations. If then completed. Final A determined that the sit #, 2 hr 340 # GOOD llows top to bottom slip, xo,3 3/4" jars, tbg as follows top to	locations and mea the Bond No. on fi the operation results bandonment Notice the is ready for final of TEST- pull the first 1 jt, 6' pup jt, 8-3 1/2" DC, xo down: 243 jts @	sured and true vertical depths of le with BLM/BIA. Required in a multiple completion or les must be filed only after all inspection.) 245 jts, 4" seal sub (tbg b, pu 20 jts 2 7/8" eue8rd n-80 7929', ESP schlumberger 80 tbg with collar and BP
duration thereof. If the pro- all pertinent markers and a subsequent reports must b recompletion in a new inter- requirements, including re 3/12/15- MIRU 3/13/15- shut in pressures 3/14/15- Continue to pull thanger bowl came out on a 5.5# tbg to 895' 3/15/15-8/17/15- C/O & N 3/18/15-8/20/15- C/O 3/21/15-TIH with BHA , ESF model D3500N CR-CT pump EOT@8386' 3/22/15- RDMO	oposal is to deepen directiones. Attach the Bond to effled within 30 days for the Bond to effled within 30 days for the Bond to entral, a Form 3160-4 musclamation, have been considered by the Bond to the Bond t	tionally or recomplete horizon under which the work will be pollowing completion of the invise be filed once testing has been purpleted and the operator has 60#, 30 min 275#, 1 hr 300 n-80 plastic lined the as following packer plucker with 4" n-80 (tk-99) plastic coated	tally, give subsurface performed or provide to olved operations. If then completed. Final A determined that the sit #, 2 hr 340 # GOOD llows top to bottom slip, xo,3 3/4" jars, tbg as follows top to	locations and mea the Bond No. on fi the operation results bandonment Notice the is ready for final of TEST- pull the first 1 jt, 6' pup jt, 8-3 1/2" DC, xo down: 243 jts @	sured and true vertical depths of le with BLM/BIA. Required in a multiple completion or les must be filed only after all inspection.) 245 jts, 4" seal sub (tbg o, pu 20 jts 2 7/8" eue8rd n-80 7929', ESP schlumberger 80 tbg with collar and BP OIL CONS. DIV DIST
duration thereof. If the pro- all pertinent markers and a subsequent reports must b recompletion in a new inter- requirements, including re 3/12/15- MIRU 3/13/15- shut in pressures 3/14/15- Continue to pull thanger bowl came out on a 5.5# tbg to 895' 3/15/15-8/17/15- C/O & N 3/18/15-8/20/15- C/O 3/21/15-TIH with BHA , ESF model D3500N CR-CT pump 50T@8386' 3/22/15- RDMO 4. I hereby certify that the foreg Name (Printed/Typed)	oposal is to deepen directiones. Attach the Bond to effled within 30 days for the Bond to effled within 30 days for the Bond to entral, a Form 3160-4 musclamation, have been considered by the Bond to the Bond t	tionally or recomplete horizon under which the work will be pollowing completion of the invise be filed once testing has been purpleted and the operator has 60#, 30 min 275#, 1 hr 300 n-80 plastic lined the as following packer plucker with 4" n-80 (tk-99) plastic coated	tally, give subsurface performed or provide to olved operations. If then completed. Final A determined that the sit #, 2 hr 340 # GOOD llows top to bottom slip, xo,3 3/4" jars, tbg as follows top to	locations and mea the Bond No. on fi the operation results bandonment Notice the is ready for final of TEST- pull the first 1 jt, 6' pup jt, 8-3 1/2" DC, xo down: 243 jts @	sured and true vertical depths of le with BLM/BIA. Required in a multiple completion or les must be filed only after all inspection.) 245 jts, 4" seal sub (tbg b, pu 20 jts 2 7/8" eue8rd n-80 7929', ESP schlumberger 80 tbg with collar and BP
duration thereof. If the pro- all pertinent markers and a subsequent reports must b recompletion in a new inter- requirements, including re- s/12/15- MIRU s/13/15- shut in pressures s/14/15- Continue to pull to langer bowl came out on s s/15/15-8/17/15- C/O & N s/15/15-8/20/15- C/O s/21/15-TIH with BHA , ESF model D3500N CR-CT pump s/15/20/15- RDMO 4. I hereby certify that the foreg same (Printed/Typed)	oposal is to deepen directiones. Attach the Bond to effled within 30 days for the Bond to effled within 30 days for the Bond to entral, a Form 3160-4 musclamation, have been considered by the Bond to the Bond t	tionally or recomplete horizon under which the work will be pollowing completion of the invise be filed once testing has been purpleted and the operator has 60#, 30 min 275#, 1 hr 300 n-80 plastic lined the as following packer plucker with 4" n-80 (tk-99) plastic coated	tally, give subsurface performed or provide to olved operations. If the completed. Final A determined that the sit #, 2 hr 340 # GOOD llows top to bottom slip, xo,3 3/4" jars, tbg as follows top to jts 2	locations and mea the Bond No. on fi the operation results bandonment Notice the is ready for final of TEST- pull the of 1 jt, 6' pup jt, 8-3 1/2" DC, xo down: 243 jts @ 2.375" eue8rd n-	sured and true vertical depths of le with BLM/BIA. Required in a multiple completion or les must be filed only after all inspection.) 245 jts, 4" seal sub (tbg o, pu 20 jts 2 7/8" eue8rd n-80 7929', ESP schlumberger 80 tbg with collar and BP OIL CONS. DIV DIS
duration thereof. If the pro- all pertinent markers and a subsequent reports must b recompletion in a new inter- requirements, including re- i/12/15- MIRU i/13/15- shut in pressures i/14/15- Continue to pull to anger bowl came out on a i.5# tbg to 895' i/15/15-8/17/15- C/O & N i/18/15-8/20/15- C/O i/21/15-TIH with BHA , ESF model D3500N CR-CT pump i/OT@8386' i/12/15- RDMO 4. I hereby certify that the foregone (Printed/Typed)	posal is to deepen directiones. Attach the Bond to efiled within 30 days for the serval, a Form 3160-4 much clamation, have been considered by the seal assembly by the seal as a s	tionally or recomplete horizon under which the work will be pollowing completion of the invise be filed once testing has been pulled and the operator has some properties of the completed and the operator has some properties of the complete and the operator has some placed and the operator has som	tally, give subsurface performed or provide to olved operations. If the completed. Final A determined that the sit #, 2 hr 340 # GOOD llows top to bottom slip, xo,3 3/4" jars, tbg as follows top to bottom or top 10 jts 2 PERMIT TECH	locations and mea the Bond No. on fi the operation results abandonment Notice the is ready for final of TEST- pull the of 1 jt, 6' pup jt, 8-3 1/2" DC, xo down: 243 jts @ 2.375" eue8rd n-	sured and true vertical depths of le with BLM/BIA. Required in a multiple completion or les must be filed only after all inspection.) 245 jts, 4" seal sub (tbg o, pu 20 jts 2 7/8" eue8rd n-80 7929', ESP schlumberger 80 tbg with collar and BP OIL CONS. DIV DIS
duration thereof. If the pro- all pertinent markers and a subsequent reports must be recompletion in a new inter- requirements, including re- is/12/15- MIRU is/13/15- shut in pressures is/14/15- Continue to pull to langer bowl came out on is is/15/15- 8/17/15- C/O & No is/18/15-8/20/15- C/O is/21/15-TIH with BHA, ESF model D3500N CR-CT pump isoT@8386' is/22/15- RDMO 4. I hereby certify that the foregone is ame (Printed/Typed) ACEY GRANILLO	posal is to deepen directiones. Attach the Bond to efiled within 30 days for the serval, a Form 3160-4 much clamation, have been considered by the seal assembly by the seal as a s	tionally or recomplete horizon under which the work will be pollowing completion of the invise be filed once testing has been purpleted and the operator has some some some some some some some som	tally, give subsurface performed or provide to olved operations. If the completed. Final A determined that the sit #, 2 hr 340 # GOOD llows top to bottom slip, xo,3 3/4" jars, tbg as follows top to bottom or top 10 jts 2 PERMIT TECH	locations and mea the Bond No. on fi the operation results abandonment Notice the is ready for final of TEST- pull the of 1 jt, 6' pup jt, 8-3 1/2" DC, xo down: 243 jts @ 2.375" eue8rd n-	sured and true vertical depths of le with BLM/BIA. Required in a multiple completion or les must be filed only after all inspection.) 245 jts, 4" seal sub (tbg o, pu 20 jts 2 7/8" eue8rd n-80 7929', ESP schlumberger 80 tbg with collar and BP OIL CONS. DIV DIST
duration thereof. If the pro- all pertinent markers and a subsequent reports must be recompletion in a new inter requirements, including re- 8/12/15- MIRU 8/13/15- shut in pressures 8/14/15- Continue to pull to hanger bowl came out on a 5.5# tbg to 895' 8/15/15- 8/17/15- C/O & N 8/18/15-8/20/15- C/O 8/21/15-TIH with BHA , ESF model D3500N CR-CT pump EOT@8386' 8/22/15- RDMO 14. I hereby certify that the foregone (Printed/Typed) ACEY GRANILL	posal is to deepen directiones. Attach the Bond to efiled within 30 days for the serval, a Form 3160-4 much clamation, have been considered by the seal assembly by the seal as a s	tionally or recomplete horizon under which the work will be pollowing completion of the invise be filed once testing has been pulled and the operator has some properties of the completed and the operator has some properties of the complete and the operator has some placed and the operator has som	tally, give subsurface performed or provide to olved operations. If the completed. Final A determined that the sit #, 2 hr 340 # GOOD llows top to bottom slip, xo,3 3/4" jars, tbg as follows top to bottom or top 10 jts 2 PERMIT TECH	locations and mea the Bond No. on fi the operation results abandonment Notice the is ready for final of TEST- pull the of 1 jt, 6' pup jt, 8-3 1/2" DC, xo down: 243 jts @ 2.375" eue8rd n-	sured and true vertical depths of le with BLM/BIA. Required in a multiple completion or les must be filed only after all inspection.) 245 jts, 4" seal sub (tbg o, pu 20 jts 2 7/8" eue8rd n-80 7929', ESP schlumberger 80 tbg with collar and BP OIL CONS. DIV DIS

Copyright 2006 Forms in Word (www.formsinword.com) For Individual or single-branch use only.

SEP 1 1 2015

ACCEPTED FOR RECORD

FARMINGTON FIELD OFFICE BY: William Tambekoy

ROSA UNIT SWD #001 ENTRADA/BLUFF/MORRISON

Spud Date 6/28/04 Completed 11/6/04 Converted to Water Supply Well: 8/21/15

