RECEIVED

Form 3160-5	LINITED	STATES	AUG 11	2016			
(February 2005)		F THE INTERIOR		2010	FORM APPROVED OMB No. 1004-0137		
	BUREAU OF LAN	D MANAGEMEN	T Farmington Fi	eld Office	Expires: March 31, 2007		
SUNDR	V NOTICES AND	REPORTS ON W		5. Lease Seri	ial No. 762		
		sals to drill or to			Allottee or Tribe Name		
successive statements and a second statement of the se	and the second statement of th	0-3 (APD) for suc					
SUBMIT IN TRIPLICATE – Other instructions on page 2.					7. If Unit of CA/Agreement, Name and/or No. NMNM78407E		
1. Type of Well				8. Well Nam	e and No.		
Oil Well Gas Well Other					Rosa Unit #351A		
2. Name of Operator WPX Energy Production, LLC					9. API Well No. 30-039-29365		
3a. Address 3b. Phone No. (include PO Box 640 Aztec, NM 87410 505-333-1816			le area code)	10. Field and Pool or Exploratory Area Basin Fruitland Coal			
4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description) 1310' FNL & 215' FWL SEC11 31N 5W			a - 1 - 1	11. Country or Parish, State Rio Arriba, NM			
12 CHEC	THE APPROPRIATE		TE NATURE OF NOTICE, F	EPOPTOPO	THEP DATA		
TYPE OF SUBMISSION	T	BOX(ES) TO INDICA	TYPE OF ACTION	GFORTORO			
	Acidize	Deepen	Production (Sta	rt/Resume)	Water Shut-Off		
Notice of Intent	Alter Casing	Fracture Treat	Reclamation		Well Integrity		
	Casing Repair	New Construction	n Recomplete		Other P&A		
Subsequent Report	Change Plans	Plug and Abando	on Temporarily Al	Temporarily Abandon			
Final Abandonment Notice	Convert to	Plug Back	Water Disposal				
all pertinent markers and zi subsequent reports must be recompletion in a new inter requirements, including rec USFS 8/2/16- MIRU 8/3/16- check pressures: tbg 35 20bbls down tbg to kill wel (4030'). SIW, secure locatic 8/4/16- check pressures: csg 14 stands, LD 4 jts. P.U. 1-7" A DHS CR, TIH with 47 stands circulate clean with 60bbls HSM with WL. RIH with bo bpm at 100# with 10bbls, s Pump plug #1 (PC, Fruitland, Kin 1/2, 44sxs in 4 1/2 x 6/14, 8/5/16- SD for weather and we	ones. Attach the Bond un filed within 30 days fol rval, a Form 3160-4 mus lamation, have been cor 50#, csg 275#, BH flowin II. PU on tbg hanger, POI on 10#, BH 0#. Open BH still Plus string mill, TIH wit 5, P.U. 1-8' sub, set CR at more, 125bbls total, att nd tool, run CBL from 30 tting out load 7" on with rtland, & Ojo Alamo) with reaving 44xx on ton of ekend	nder which the work will lowing completion of the st be filed once testing has mpleted and the operator g about 1/8" stream of v OH and SB 49stands, LD I flowing H2O. Blow dow h 47 stands, P.U. 1 jt, tag t 3060'. Load 2 3/8" tbg v tempt to P/T 7" csg to 80 50 to gyrfarg. P.U. 1-7"	I be performed or provide the e involved operations. If the o as been completed. Final Abar has determined that the site is water. RU blowdown lines. Blo 25jts, SN, 1-perf jt, had to cut n csg, function test BOP, insta g TOL at 3070' with 24' stick u with 6 bbls, P/T tbg to 1000#, 00#, lost 150# in 15mint 114 WL stinger, TIH with 47 stand	Bond No. on fi peration results adonment Notic s ready for final ow down csg to 1/4 chemical li ill smaller readi p, LD 1 jt, SB 47 held ok. Sting of offen fallen is, P.U. 1-8' sub	s in a multiple completion or ces must be filed only after all l inspection.) 0 0, blow down 200#-0. Pump ine off tbg. 123jts 2 3/8" EUE tbg ing gauge on BH. TIH with 2 7 stands, LD string mill. P.U 1-7" out, load 7" csg with 65bbls, 2 30,37 stands, LD setting tool. , sting in. Establish rate at 1 1/2 166sxs below C.R., 22sxs in 4 OFFICE		
14. I hereby certify that the forego Name (Printed/Typed)	bing is true and correct.			U	OIL CONS. DIV DIST. S		
Lacey Granillo			Title Permit Tech III		AUG 2 5 2016		
Signature			Date 8/11/16				
	THIS SPAC	CE FOR FEDERA	L OR STATE OFFICI	EUSE			
Approved by	\downarrow						
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.					Date		
Title 18 U.S.C. Section 1001 and United States any false, fictitious				y to make to any	y department or agency of the		
(Instructions on page 2)	2				2		

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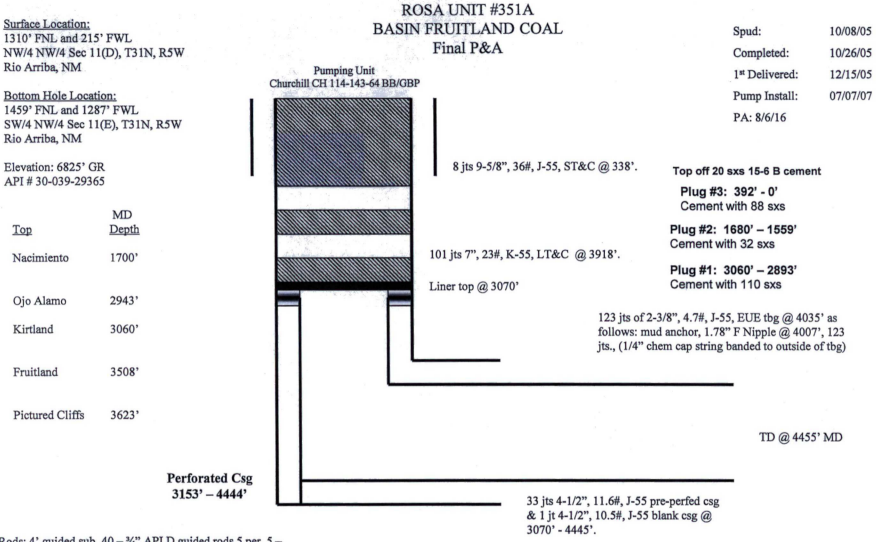
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RU #351A

8/6/16- check pressures: csg 0#, BH burped 1x. Load csg with 2 1/2bbls, P/T to 800#, held ok. Attempt to P/T BH to 500#, bled down to 200# in 3 mins. TIH with 15 stands, tag with 10' stick-up on 15th stand, tag TOC at 2804'. LD 35jts up to 1680'. LD csg with 2 1/2bbls,

Pump plug #2 (Nacimiento) with 32sxs 37.76cu/ft 15-5# B-cement, 1680-1559' TOC 1510'. LD 42jts, SB 5stands, LD WL stinger. TIH with 5 stands open ended 382'. P.U. 1-10'sub EOT 392. LD csg with 2bbls,

Pump plug #3 (csg shoe/surface) with 88sxs 15-6# B-cement from 392 to surface, circulate good cement out 7" csg. LD all tbg, wash up equip. RD Tongs, handrails and floor, ND BOP and load BOP. dig out WH and cutoff WH (issued hot work permit) Install DHM with 20sxs 15-6# B-cement. Cement in annulus full to top in 7", down 31'. RDMO



Rods: 4' guided sub, 40 – ¾' API D guided rods 5 per, 5 – 1.25'' sinker bars, 114-3/4'' API D Rods, 8' pony rod, 1¼'' x 22' Polish Rod, 1½'' x 10' Polished Rod Liner.

Pump: 2" x 1 ¼" x 8' x 8'3" x 12'3" RHAC-Z w/1" x 6' gas anchor (energy pump).

Hole Size	Casing	Cement	Volume	Top of Cmt
12-1/4"	9-5/8", 36#	200 sx	282 cu. ft.	Contraction of the second s
8-3/4"	7", 23#	625 sx	1212 cu. ft.	
6-1/4"	4-1/2", 11.6#	Did Not Cmt		299

BKN 8/11/16