Office	State of New Me	exico	Form C-103		
<u>z District I</u> – (575) 393-6161	Energy, Minerals and Natural Resources		Revised July 18, 2013		
<sup>3</sup> 1625 N. French Dr., Hobbs, NM 88240			WELL API NO.		
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION		30-045-31672		
<u>District III</u> – (505) 334-6178	1220 South St. Fran	ncis Dr.	5. Indicate Type of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505		STATE x FEE		
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Sunta 1 c, 1 tivi o	7505	6. State Oil & Gas Lease No. E-504		
87505			E-304		
SUNDRY NOTICE (DO NOT USE THIS FORM FOR PROPOSAL DIFFERENT RESERVOIR. USE "APPLICAT PROPOSALS.)		UG BACK TO A	7. Lease Name or Unit Agreement Name ROSA UNIT		
	as Well X 🔲 Other		8. Well Number #338A		
2. Name of Operator			9. OGRID Number		
WPX ENERGY			120782		
3. Address of Operator			10. Pool name or Wildcat		
721 SOUTH MAIN AZTEZ NM 874	10		BASIN FC		
4. Well Location					
Unit Letter 1 : 13	315' feet from the N	line and 855	' feet from the W line		
Section 32 Townshi		NMP			
	11. Elevation (Show whether DR				
	6303'	, KKD, K1, GK, etc.			
多。在1916年中國主义。 中国中国企业中国企业中国企业中国企业中国企业中国企业中国企业中国企业中国企业中国			1993 on the second seco		
12. Check App	propriate Box to Indicate N	ature of Notice,	Report or Other Data		
NOTICE OF INTE	-NTION TO	1 0115	OFOLIENT DEDODT OF		
NOTICE OF INTE			SEQUENT REPORT OF:		
	PLUG AND ABANDON	REMEDIAL WOR	<del>_</del>		
	CHANGE PLANS	1	ILLING OPNS. P AND A		
	MULTIPLE COMPL	CASING/CEMEN	I JOB		
DOWNHOLE COMMINGLE					
CLOSED-LOOP SYSTEM		OTHER BRAD	EN LIEAD DEDAID		
OTHER:		OTHER: BRAD	EN HEAD REPAIR		
of starting any proposed work)	). SEE RULE 19.15.7.14 NMAG	pertinent details, an	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of		
proposed completion or recom	pletion.		OIL CONS. DIV DIST. 3		
1/2/15- MIRU	mill and metaloughla buides also @	1272;			
1/5/15- clean inside of 7" casing with string 1/6/15- ND BOP and cut 7" casing 7" below	v slips	1272	JAN 1 & 2015		
1/7/15- 1/8/15- dig out surface casing to 15'		ve then cut 7" @ 14' a	and remove. weld new 7" x 14' jt to 7"intermediate.		
			ith 1/2" pvc pump to 20' tag toc pump .75bbls class g		
neat cement circulate	na were to sarrado pipe. La nameurie	The state of the s	ion 1/2 propamp to 20 tag too pamp 1/20012 class g		
<u>1/10/1 thru 1/11/15-</u> WOC					
	irements as follows: pressure to 520	psi with rig pump 7'	csg held 520 psi for 34 minutes (30 min required)		
GOOD TEST Landed tubing as follows: 97 jts 2-3/8", 4.74	# 1-55 tha @ 3023' 14" mule shoe	on bottom & 1 80" S	N one it un		
Landed tubing as 10110ws. 97 Jts 2-376 , 4.78		on outtom & 1.00 S	it one ji up.		
Spud Date:	Rig Release Da	ate:			
Lhereby certify that the information abo	ove is true and complete to the h	est of my knowledg	re and helief		
I hereby certify that the information abo	ove is true and complete to the b	est of my knowledg	ge and belief.		
I hereby certify that the information abo	ove is true and complete to the b	est of my knowledg	ge and belief.		
San A	•	,			
San A	ove is true and complete to the b	,			
SIGNATURE TITL	E_PERMIT TECH III	DATE_1/13/15_			
SIGNATURE TITL  Type or print name LACEY GRANILL	E_PERMIT TECH III	DATE_1/13/15_			
SIGNATURE TITL  Type or print name LACEY GRANILL  1816	.E_PERMIT TECH III LO_ E-mail address: LACEY.G	DATE_1/13/15_ RANILLO@WPXE	ENERGY.COM_ PHONE: 333-		
SIGNATURE TITL  Type or print name LACEY GRANILL	.E_PERMIT TECH III LO_ E-mail address: LACEY.G	DATE_1/13/15_ RANILLO@WPXE	·		
Type or print name LACEY GRANILL 1816 For State Use Only	.E_PERMIT TECH III LO_ E-mail address: LACEY.G	DATE_1/13/15_ RANILLO@WPXF	ENERGY.COM_ PHONE: 333- S INSPECTOR		
SIGNATURE TITL  Type or print name LACEY GRANILL  1816	DEPUT	DATE_1/13/15_ RANILLO@WPXE	ENERGY.COM_ PHONE: 333- S INSPECTOR		

## ROSA UNIT #338A FRUITLAND COAL

Spud

06/15/03

Completed 07/20/03 Location: 1315' FNL and 855' FWL 1st Delivery 08/26/03 NW/4 NW/4 Sec 32(D), T32N, R6W Rio Arriba, New Mexico Braden head repair:1/12/15 Elevation: 6303' GR API # 30-045-31672 7 jts 9-5/8", 36#, K-55, ST&C csg @ 314'w/ notched collar on bottom. Top Depth 97 jts 2-3/8", 4.7#, J-55 tbg @ 3023'. ½" mule Ojo Alamo 2192' shoe on bottom & 1.80" SN one jt up. Kirtland 2321' 67 jts 7", 20#, J-55 @ 2881', insert float @ 2836' Fruitland 2836' Pictured Cliffs 3041' Liner top @ 2800' OIL CONS. DIV DIST. 3 JAN 1 5 2015 4 SPF, 540 holes total 2896' - 3031' Open hole from 6-1/4" to 9-1/2" 7 jts 5-1/2", 17#, N-80 @ 2800' - 3124'. Landed as from 2888' to 3124' follows: circulating shoe, 2 blank jts 5 1/2", 3 pre-perf'd jts 5 ½", 2 blank jts 5 ½" & H-latch set collar on top.

		_		
TD	(a)	31	12	4

Hole Size	Casing	Cement	Volume	Top of Cmt
12-1/4"	9-5/8", 36#	165 sx	233 cu. ft.	Surface
8-3/4"	7", 20#	445 sx	868 cu. ft.	Surface
6-1/4"	5-1/2", 17#	Did Not Cmt		

