District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 State of New Mexico Energy Minerals and Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

OIL CONS. DIV DIST. 3

FEB 0 5 2016

Form C-141 Revised August 8, 2011

Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

			Rel	ease Notifi	catio		orrective A	ction		
						OPERA'			🛛 Initi	al Report 🔲 Final Repo
Name of Company WPX Energy Production						Contact Deborah Watson				
Address PO Box 640 Facility Name Rosa Unit # 212A						Telephone No. 505-386-9693				
racility Nai	me Rosa U	Jnit # 212A			_	Facility Typ	be Well Site	-	1400	
Surface Owner Federal Mineral Owne						r Federal			API No. 30-039-27818	
				LOC	ATIO	N OF REI	LEASE			
Unit Letter	Section	Township	Range Feet from the		-	/South Line	Feet from the	East/West Line		County
0	14	31N	06W	1140	South		1387	East		Rio Arriba
					5.89547	1 Longitude	e W107.427597		1	
				NA	TURE	OF REL	EASE			
Гуре of Rele	ase produc	ed water			- CIUS		Release estimate	ed 280	Volume F	Recovered 200 bbls
- J.L Transfer Learner Lines						bbls (Some of PW likely traveled into pipeline via transfer pump)				
Source of Re	lease Four	pment failure	Rock bash	ret	-				Date and	Hour of Discovery
Source of Re	iease Equi	prine in ranule/	ROCK Udsh			Date and Hour of Occurrence 1/22/16 unknown			Date and Hour of Discovery 1/22/16 8:30 hrs	
		Given? 24 hou	ir notice			If YES, To Whom?				
🛛 Yes 🗌 No 🗌 Not Required						Katherina Diemer (BLM-FFO) message/email				
							n (NMOCD) ema		11/	
By Whom? Deborah Watson						Vanessa Fields (NMOCD) phone call/email Date and Hour 1/22/16 11:40 hrs and 1/22/16 11:57 AM email				
Was a Water			-				olume Impacting			11.57 Alvi eman
lock basket	froze and ci			n Taken.*					12.10	
			transfer pu	mp was in operat			pilled from crack cation on January			ill was stopped and a water
ruck was bro Describe Are • A v • All • On the	a Affected water truck fluids rema e five-point produced v	and Cleanup . recovered 200 ained on locat t composite sa water impacte	transfer pu ced water Action Tal 0 bbls of p tion. ample will d area on l	mp was in operat from secondary of ten.* roduced water. be collected from ocation. The sam	n withir	n secondary co	cation on January ontainment. One 1 y analyzed for BT	five-poir	6. nt composit H (GRO/D	te sample will be collected from RO), and chlorides.
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