State of New Mexico Energy, Minerals & Natural Resources Form C-104 Revised August 1, 2011

District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410

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

Submit one copy to app	ropriate District Office
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<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505 h St. Francis Dr. 

AMENDED REPORT

	I.	REQ 1 C 1 C WP	EQUEST FOR ALLOWABLE  Operator name and Address Operator name and Address WPX Energy Production, LLC.			AND AUT CON NOV	RIZA'	<sup>3</sup> Reason	for Filin	or Filing Code/ Effective Date			
P.O. Box 640 Aztec, NM 87410							U (I)	2014 		TEST A	LLOW	ABLE	
<sup>4</sup> API Number										<sup>6</sup> Pool Code 97232			
1					8 Property Chaco 23	•					<sup>9</sup> Well Number #403H		
II. 10 Surface Location										740311			
UI or lot no. E	Section 3	n Township Range Lot Idn Feet from the 23N 8W 1906'			North/South Line   Feet from the   NORTH   817'					East/West line County WEST SAN JUAN			
11 Bottom Hole Location													
UL or lot no. D	Section 4	Townsl 23N	1 8W	Lot Idn 4	Feet from the 329'	NORTH	I			East/W			
12 Lse Code		cing Metho Code	Method It Gas Connection Date ~11/7/14 It C-129 Permit Number C-129 Effective Date							<sup>17</sup> C-1	29 Expiration Date		
III. Oil and Gas Transporters													
18 Transpor OGRID	18 Transporter 19 Transporter						rter Name					<sup>20</sup> O/G/W	
248440											o		
025244		WILLIAMS FIELD					D SERVICES LLC					G	
					TX7 XX7.1	l Cl-4'	ъ.	4					
21 Spud Date 22 Ready Date 23 TD					TV. WEI	Completion Data   24 PBTD   25 Perforation   10565' MD   ~5920-10555'   ~5407' - 5334' TVD     -5407' - 5334' TVD   -5407' - 5334' TVD     -5407' - 5334' TVD     -5407' - 5334' TVD     -5407' - 5334' TVD     -5407' - 5334' TVD     -5407' - 5334' TVD     -5407' - 5334' TVD     -5407' - 5334' TVD     -5407' - 5334' TVD     -5407' - 5334' TVD     -5407' - 5334' TVD     -5407' - 5334' TVD     -5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407' - 5407				ions	ns <sup>26</sup> DHC, MC		
9/24/14			-11/7/14 10664' MD 5329' TVD										
27 Hole Size 28 Casing & Tubing Size			ig Size	<sup>29</sup> Depth Set				30 Sacks Cement					
12-1/4" 9-5/8",36 #, J-55				55	418' MD					245sx - surface			
8-3/4" 7",23#,			23#, <b>J-</b> 55		5895	5895' MD			872 sx- surface				
6-1/8"			4-1/2"	4-1/2",11.6#, N-80			5779'-1 656' MD			390 sx- TOL 5779'			
, 													
V.    31 Date New Oil   32 Gas Delivery Date   33 Test Date						Well Test Data  34 Test Length  35			35 Th	g Pressu	ıre	<sup>36</sup> Csg. Pressure	
Date New			·						35 Tbg. Pressure				
37 Choke S	<sup>37</sup> Choke Size <sup>38</sup> Oil		<sup>8</sup> Oil	<sup>39</sup> Water		<sup>40</sup> Gas						41 Test Method	
<sup>42</sup> I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:			Approved by: Change X 122 11-7-2014										
Printed name:				Tide									
Larry Higgins Title:				Approval Date: NOV 0 7 2014									
Regulatory Spec E-mail Address:							Ņ	UY U	/ 2014	}			
Larry.Higgins@wpxenergy.com Date: 11/4/14 Phone:						·							
			505-333-1808	3		<u>L.                                    </u>							