Submit To Appropriate District Office State of New Mexico Form C-105 Two Copies District I Revised August 1, 2011 Energy, Minerals and Natural Resources 1625 N. Srench Dr., Hobbs, NM 88240 1. WELL API NO. 30-045-35441 811 S. First Jr., Artesia, NM 88210 Oil Conservation Division 2. Type of Lease District III 10002Rio Brazos Rd., Aztec, NM 87410 District IV 1220 South St. Francis Dr. STATE ☐ FEE ☐ FED/INDIAN 3. State Oil & Gas Lease No. Santa Fe, NM 87505 1220 S. St. Francis Dr., Santa Fe, NM 87505 L2986-1 WELL COMPLETION OR RECOMPLETION REPORT AND LOG 4. Reason for filing: 5. Lease Name or Unit Agreement Name ☑ COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only) 6. Well Number: CHACO 2408-32P #114H C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC) 7. Type of Completion: **RCVD APR 15'13** ☑ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR ☐ OTHER **DIL CUNS. DIV.** 9. OGRID 8. Name of Operator 120782 WPX Energy Production, LLC DIST. 3 10. Address of Operator CONTRDICTION 11. Pool name or Wildcat 721 SOUTH MAIN AZTEC, NM 87410 NAGEEZIGALLUP Unit Ltr Township Range Feet from the N/S Line Feet from the E/W Line County 12.Location Section 1203 Surface: 32 24N 8W S 382 E SAN JUAN BH: 32 24N 8W 2258 S 391 W SAN JUAN 17. Elevations (DF and RKB, 13. Date Spudded 14. Date T.D. Reached 15. Date Rig Released 16. Date Completed (Ready to Produce) 2/14/13 2/17/13 RT, GR, etc.) 7017 1/4/13 21. Type Electric and Other Logs Run 18. Total Measured Depth of Well 19. Plug Back Measured Depth 20. Was Directional Survey Made? 10.349' MD 5440' TVD 10.317 MD 5440' TVD YES Compensated Neutron, Litho-Density, Induction Resistivity, GR, SP, CBL 22. Producing Interval(s), of this completion - Top, Bottom, Name 10,224'-6,029' MD **CASING RECORD** (Report all strings set in well) 23. CEMENTING RECORD DEPTH SET HOLE SIZE AMOUNT PULLED CASING SIZE WEIGHT LB./FT 9-5/8" 36#, K-55 436' MD/TVD 12-1/4" 240 sx - surface 23#, J-55 8-3/4" $780 \text{ sx} - 820^{\circ} \text{ MD}$ 5924' MD 5544' TVD 10,348' MD 11.6#, N-80 6-1/8" 408 SX- 2900' MD 4-1/2" 5440' TVD **TUBING RECORD** LINER RECORD 24. 25. SIZE TOP BOTTOM SACKS CEMENT **SCREEN** SIZE DEPTH SET PACKER SET 2-3/8" 5713' Perforation record (interval, size, and number) 27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 10,224'-6,029' MD 181,700# 20/40 Arizona sand 10,224'-10,079 172,300 # 20/40 Arizona Sand 10,011'-9,813' 9.742'-9.543' 166,037#, 20/40 Arizona Sand 9,455'-9,321' 155,866#, 20/40 Arizona Sand 83,600#, 20/40 Arizona Sand 9,257'-9,106' 9,041'-8,869' 168,140#, 20/40 Arizona Sand 8,796'-8,639 166,393#, 20/40 Arizona Sand 8,565'-8,429' 168,040#, 20/40 Arizona Sand 8,119'-7,959 166,667#, 20/40 Arizona Sand 162,035#, 20/40 Arizona Sand 7,898'-7,777 7,697'-7,528' 166,068#, 20/40 Arizona Sand 7,467'- 7,263 167,291#, 20/40 Arizona Sand 7,207'-7,019' 212,057#, 20/40 Arizona Sand 6,955'-6,801' 208,500#, 20/40 Arizona Sand 6,707'-6,550 216,234#, 20/40 Arizona Sand 6,469'-6,288 199,746#, 20/40 Arizona Sand 6,195'-6,029 255,704#, 20/40 Arizona Sand

,			'n	PRODUCTION				
28. , , , Date First Produ	iction	Production Method (I		nping - Size and type put	mp)	Well Status	s (Prod. or Shut-in)	
3/18:13	,		Flowing	. 0			Producir	na
Date of Test	Hours Tested	Choke Size	Prod'n For	Oil - Bbl	Gas - N	1CF	Water - Bbl.	Gas - Oil Ratio
3/31/13	24 hrs .	42/62	Test Period	361	1236		134	
Flow Tubing	Casing Pressure	Calculated 24-	Oil - Bbl. Gas - MCF		Water - Bbl.		Oil Gravity -	API - (Corr.)
Press.		Hour Rate	361				40.8	
29. Disposition	of Gas (Sold, used for	fuel, vented, etc.)					30. Test Witnessed I	Ву
Vented - Not of	pipeline quality. Wil	l be put to salesas soon	as possible.					
31. List Attachn WBD	nents							
	ry pit was used at the	well, attach a plat with	the location of the to	emporary pit.				
•	, ,	well, report the exact l		, , , ,				
55. If all oil-site	buriar was used at the	wen, report the exact i	Latitude	ic ouriai.	1	Longitude		NAD 1927 1983
I hereby cert	ify that the inform	ation shown on bo		form is true and con			of mv knowledge a	
·	1 1/		Printed		T		<i>yy</i>	
Signature	my fre	10 in	Name Larry l	Higgins Title Per	rmit Supr	v :	Date 4/15/13	
E-mail Addre	ess- larry.higgins	@wpxenergy.com	(505)333-1808					

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 11, 12 and 26-31 shall be reported for each zone.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico				Northwestern New Mexico						
T. Anhy		T. Canyon		T. Ojo			T. Penn A"			
			A	Alamo	1161	,	_			
T. Salt		T. Strawn		T. Kirtland			T. Penn. "B"			
			1	1350'						
B. Salt_		T. Atoka		T. Fruitland			T. Penn. "C"			
T. Yates		T. Miss		T. Pictured			T. Penn. "D"			
				Cliffs_187	0'		·			
T. 7 Rivers		T. Devonian		T. Cliff House			T. Leadville			
				3336'						
T. Queen		T. Silurian		T.			T. Madison			
			T I	Menefee_	3374'_	•	_			
T. Grayburg		T. Montoya		T. Point			T. Elbert			
			I	_ookout_4	1242'					
T. San Andres		T. Simpson		T.			T. McCracken			
				Mancos_4	452'					
T. Glorieta		T. McKee		T.			T. Ignacio Otzte			
i				Gallup_47						
T. Paddock		T. Ellenburger	I	Base Greenhorn			T.Granite			
T. Blinebry		T. Gr. Wash		T. Dakota						
T.Tubb		T. Delaware Sand		T. Morrison						
T. Drinkard		T. Bone Springs		T.Todilto						
T. Abo		T		T. Entrada						
T. Wolfcamp		T		T. Wingate						
T. Penn		T.		T. Chinle						
T. Cisco (Bough C)		Т.	-	T. Permian						
							OIL OR GAS SANDS OR ZONES			
No. 1, from						to				
No. 2, from	to		ORTANT WA			to				
Include data on rate o	f water inflow and elev	vation to which water rose in hole.	OKIANI WA	ILIN SANDS						
No. 1, from	to.	feet								
		feet								
NO. 3, IFOM		feet			et if neces	sary)				
From To	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology			
	In reet			1		III reet				