Form 3160-5 (February 2005)

(Instructions on page 2)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

101 242 114

FORM APPROVED OMB No. 1004-0137 Expires: March 31, 2007

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.				5. Lease Serial No. NMSF-078359	
				6. If Indian, Allottee or Tribe Name	
SUBMIT IN TRIPLICATE – Other instructions on page 2.				7. If Unit of CA/Agreement, Name and/or No.	
1. Type of Well					
Oil Well Gas Well Other				8. Well Name and No. Chaco 2307-13I #204H	
Name of Operator WPX Energy Production, LLC				9. API Well No.	
3a. Address	· · · · · · · · · · · · · · · · · · ·	3b. Phone No. (include area	anda)	30-039-31245 10. Field and Pool or Exploratory Area	
PO Box 640 Aztec, NM 87410 505-333-1808			coue)	Lybrook Gallup	
4. Location of Well (Footage, Sec., T.,R,M., or Survey Description) Sur: 1740' FSL & 318' FEL, sec 13, T23N, R7W – BHL: 861' FSL & 330' FWL, Sec 17, T23N, R6W			3N, R6W	11. Country or Parish, State Rio Arriba, NM	
12. CHECK TI	HE APPROPRIATE BOX(F	ES) TO INDICATE NATURE	OF NOTICE, R	EPORT OR C	OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION					
Notice of Intent	Acidize	Deepen	Produ (Start/Resu	I I Water Shirt-Citt	
	Alter Casing	Fracture Treat	Recla	mation	Well Integrity
	Casing Repair	New Construction	Recon	nplete	Other Run Prod liner
Subsequent Report	Change Plans	Plug and Abandon	Tempe Abandon	orarily	
Final Abandonment Notice	Final Abandonment Notice Convert to Injection Plug Back		Water	Disposal	
subsequent reports must be filed recompletion in a new interval, requirements, including reclam	T 21/0/4 /1 CI				s in a multiple completion of ces must be filed only after all I inspection CONS. DIV DIST. 3
//1// thru //19/14 - Dill 6-1/8	lateral				•
7/17/ thru 7/19/14 - Dill 6-1/8' 7/20/14 - TD 6-1/8" hole @ 11,2	lateral				JUL 3 0 2014
//1// thru //19/14 - Dill 6-1/8	80', 0430 hrs 6# N-80, LT&C csg. Land of fresh water, 40 bbls of astiseal Cement with .2% of Slurry) of Elastiseal Cemeled 1.46, Mix 6.92, Tail Cter, 13.5ppg, yield 1.3, Mix 6.92, Wield 1.3, Mix 6.92, Tail Cter, 13.5ppg, yield 1.3, Yield	ded @ 11,051', LC @ 10,97 Tuned Spacer III, 9.5ppg, yio versaset, .15% Halad-766 nent with .2% versaset, .15% tement 100sx (23bbl Slurry) x ratio 5.81 Displace with 40	'1', RSI @ 10,9 eld 14.49, min 2% Halad®-34 6 Halad-766 .2. of Elastiseal C bbls of MMCR	944'-10,952', ratio 98.9, 10 4, 6.92gal w 5% Chem-F ement with 2 spacer, 30b	JUL 3 0 2014 marker jts @ 9,174' & 7,398'. bbls of fresh water, Lead ater, 13.0ppg, Yield 1.46, Mix oamer 760, .2% Halad ®-344, 2% versaset, .15% Halad-766, bls of 2% KCL Water, 30bbls of
7/20/14 – TD 6-1/8" hole @ 11,2 7/20/14 – Run 144 jts 4-1/2". 11,4 TOL @ 5,544" Cmt with 10bbls of Cement 40sx (10bbl Slurry) of El 6.92, Foam Lead 265sks (67.5bbl 6.924gal fresh water, 13.0ppg, Y .05% SA-1015, 5.81gal fresh water water, 35bbls of KCL water	80', 0430 hrs 6#. N-80, LT&C csg. Lan of fresh water, 40 bbls of astiseal Cement with .2% ol Slurry)of Elastiseal Cen ield 1.46, Mix 6.92, Tail C ier, 13.5ppg, yield 1.3, Mi . Bumped Plug to 1982ps	ded @ 11,051', LC @ 10,97 Tuned Spacer III, 9.5ppg, yio versaset, .15% Halad-766 nent with .2% versaset, .15% tement 100sx (23bbl Slurry) x ratio 5.81 Displace with 40	'1', RSI @ 10,9 eld 14.49, min 2% Halad®-34 6 Halad-766 .2. of Elastiseal C bbls of MMCR	944'-10,952', ratio 98.9, 10 4, 6.92gal w 5% Chem-F ement with 2 spacer, 30b	JUL 3 0 2014 marker jts @ 9,174' & 7,398'. bbls of fresh water, Lead ater, 13.0ppg, Yield 1.46, Mix oamer 760, .2% Halad ®-344, 2% versaset, .15% Halad-766, bls of 2% KCL Water, 30bbls of
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NARRIA

FARMINGTON FIELD OFFICE BY: William Tambe Kon