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RECEIVED								
BI	UNITED STA DEPARTMENT OF T JREAU OF LAND M	HE INTERIOR	10 11 20	1.	FORM APPROVED OMB No. 1004-0137 Expires: March 31, 2007			
				5. Lease Ser				
Do hot use this	form for proposals	PORTS ON WELLS	er an	· · · ·	Allottee or Tribe Name			
abandoned well. Use Form 3160-3 (APD) for such proposals:					÷			
SUBMIT IN TRIPLICATE – Other instructions on page 2.					CA/Agreement, Name and/or No.			
Oil Well Gas Well Other					e and No. 07-131 #204H			
2. Name of Operator WPX Energy Production, LLC				9. API Well 30-039-312				
3a. Address		3b. Phone No. (include ar	ea code)	10. Field and Pool or Exploratory Area				
PO Box 640 Aztec, NM 874 4. Location of Well <i>(Footage, Sec.,</i>		505-333-1808		Chaco Unit NE HZ (oil) 11. Country or Parish, State				
SHL: 1740' FSL & 274' FEL SEC BHL: 871' FSL & 331' FWL SEC	C 13 23N 7W			Rio Arriba,	-			
12. CHECK T	12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT OR OTHER DATA							
TYPE OF SUBMISSION		TY	TPE OF ACTION					
Notice of Intent	Acidize	Deepen	Start/Resu		Water Shut-Off			
	Alter Casing	Fracture Treat	Recla	mation [Well Integrity			
Subsequent Report	Casing Repair	New Construction		mplete	Other GAS LIFT			
	Change Plans	Plug and Abandon	Temp Abandon	oorarily				
Final Abandonment Notice	Convert to Injection	Plug Back		r Disposal				
 Describe Proposed or Complete duration thereof. If the propose all pertinent markers and zones subsequent reports must be file recompletion in a new interval requirements, including reclam <u>10/3/14</u> – MIRU HWS #22 to in 	al is to deepen directionally s. Attach the Bond under w ed within 30 days following , a Form 3160-4 must be fil nation, have been completed	or recomplete horizontally, g hich the work will be perform completion of the involved led once testing has been com	give subsurface located or provide the located or provide the lopperations. If the oppleted, Final Aban	ations and mea Bond No. on fil peration results donment Notic	sured and true vertical depths of le with BLM/BIA. Required in a multiple completion or es must be filed only after all			
LEAVE TIE BACK IN PLACE								
<u>10/4/14</u> – install gas lift assem 1/2 x 2 3/8 @ 5713', on/off too @5013, 16 JTS, GLV #3 @4519, #8 @2016, 16 JTS, GLV #9 @ 15	l w/1.81 profile nipple @ 16 JTS, GLV #4 @ 4012,	@5707', 4' 2 3/8 pup, 1JT, , 16 JTS, GLV #5 @ 3515',	GLV#1 @5670', 8 16 jts, GLV #6 @	JTS, X nipple 3012', 16 JTS	e@5415', 13 jts, GLV # 2			
14. I hereby certify that the foregoing	is true and correct.							
Name (Printed/Typed) Heather Riley				Manager				
Approved by	Q							
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the Office				Date				
applicant to conduct operations thereo Title 18 U.S.C. Section 1001 and Title United States any false, fictitious or fi	e 43 U.S.C. Section 1212, ma	ike it a crime for any person kn	owingly and willfull	y to make to any	y department or agency of the			
(Instructions on page 2)								
(mon account on page 2)			30	• • •				
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Chaco 2307-131 #204H Chaco Unit NE HZ (oil) (page 1)

Spud: 6/30/14

Completed: 9/26/14

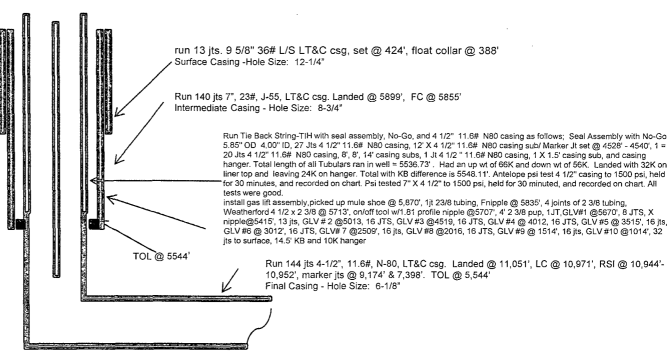
INSTALL GAS LIFT:10/4/14

SHL: 1740' FSL & 274' FEL NE/4 SE/4 Section 13 (I), T23N, R7W

BHL: 871' FSL & 331' FWL SW/4 SW/4 Section 17 (M), T23N, R 7W

RIO ARRIBA NM Elevation: 6926' API: 30-039-31245

Ojo Alamo 1323' 1321' Kirtland 1633' 1629' Pictured Cliffs 1922' 1916' Lewis 2027' 2021' Chacra 2339' 2334' Cliff House 3423' 3418' Menefee 3456' 3451' Point Lookout 4209' 4204' Mancos 7391' 4386'	Tops	MD	TVD
Gallup 4789' 4784'	Kirtland	1633'	1629 '
	Pictured Cliffs	1922'	1916'
	Lewis	2027'	2021'
	Chacra	2339'	2334'
	Cliff House	3423 '	3418 '
	Menefee	3456'	3451'
	Point Lookout	4209'	4204'



TD: 11280' MD TVD: 5480' PBTD: 10971' MD

HOLE SIZE .	CASING	CEMENT	VOLUME	CMT TOP
12-1/4"	9-5/8"	245 s x	222 cu.ft.	Surface
8-3/4"	7"	820 s x	1461cu.ft.	Surface
6-1/8"	4-1/2"	405 s x	556 cu. ft.	TOL 5544'
	<u> </u>	- ANTI-ANTIN' ALTITUT	,	,
	*********	1. 1999-1994-1994-1994-1994-1994-1994-1994	Chern die Conserve Generality Kithisten Mar Becalik Sweetwerk en	**************************************

Lg 10/8/14