	RECEIVED								
Form 3160-5 (August 2007)		MENT	2017 FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010 5. Lease Serial No.						
CI II									
Do not us	e this form for proposals to dril	l or to re-enter an	a deg catalante inter or Tibe Nam						
			7. If Unit of CA/Agreement, Name	e and/or No.					
1. Type of Well									
L	X Gas Well Other	u 	Blan	co 201A					
2. Name of Operator	ConocoPhillips Company			5-32844					
3a. Address	Farmington File It cases serial No SUBDRY NOTICES AND REPORTS ON WEERS OF Land Ma Do not use this form for proposals to drill or to re-enter an abandoned well. Uses Form 310-063 (APD) for such proposals. SUBMIT IN TRIPLICATE - Other instructions on page 2. 7. If Unit of CA/Agreenent, Name and/or No. Blanco 201A SUBMIT IN TRIPLICATE - Other instructions on page 2. 7. If Unit of CA/Agreenent, Name and/or No. Blanco 201A SubMIT IN TRIPLICATE - Other instructions on page 2. 7. If Unit of CA/Agreenent, Name and/or No. Blanco 201A SubMIT IN TRIPLICATE - Other instructions on page 2. Other instructions on page 2. Other CA Blanco 201A Blanco 201A Blanco 201A Blanco 201A SubMIT IN TRIPLICATE - Other instructions on page 2. If If Unit of CA/Agreenent, Name and/or No. Blanco 201A SubMIT IN TRIPLICATE - Other instructions on page 2. If If Out of CA/Agreenent, Name Agreenent Name Agreenent Name Agreenent Name Agreenene Name Agreenent Name Agreenent Name Agreenene								
	Farmington File Chick Section No. Data on of use this form for proposals to drill or to re-enter an abandoned well. Use Form 316:03 (APD) for such proposals. SUBMIT IN TRIPLICATE - Other instructions on page 2. "Will Gas Well Other Bianco 201A ConcooPhillips Company 9. API Well No. Bianco 201A Box 4289, Farmington, NM 87499 30. Phone No. (include area code) Bianco 101 A Box 4289, Farmington, NM 87499 30. Phone No. (include area code) Basin Fruitland Coal Box 4289, Farmington, NM 87499 31. Phone No. (include area code) Basin Fruitland Coal Box 4289, Farmington, NM 87499 31. Phone No. (include area code) Basin Fruitland Coal Box 4289, Farmington, NM 87499 31. Control or preprint State San Juan New Mexico 12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT OR OTHER DATA San Juan New Mexico Consumer Plana Production (Stat/Resume) Well Integrity beequent Report Consumer Implement details, including estimated stating date of any proposal work and approximate duration therefore proposal is to dependent of any other state of any proposal work and approximate duration therefore proposal is to dependent of any other state including relamation Well Image Plana								
	DEPARTMENT OF THE INTERIOR JAN 0.4 2017 Odd No. 1000-1037 BUREAU OF LAND MANAGEMENT I Leare Serial Portion Processity June 2010 I Leare Serial Portion BURN DATICES AND REPORTS ON WEEPS OF Land Management, Nume Intermediate Portion Intermediate Portion UDRY NOTICES AND REPORTS ON WEEPS OF Land Management, Nume Intermediate Portion Intermediate Portion UDRY NOTICES AND REPORTS ON WEEPS OF Land Management, Nume Intermediate Portion Intermediate Portion UDRY NOTICES AND REPORTS ON WEEPS OF Land Management, Nume and/or No. Intermediate Portion Intermediate Portion UBMIT IN TRIPLICATE - Other Instructions on page 2 7.11 Unit of CA/Agreement, Nume and/or No. Intermediate Portion INM 87499 Other B. Weel Nume and/or No. Intermediate Portion Intermediate Portion ConocoPhillips Company 9.471 Weil No. 30-045-32844 Intermediate Portion Intermediate Portion NM 87499 (605) 326-9700 Basin Fruitland Coal Intermediate Portion Intermediate Portion NM 67499 Bio Poore No. (include area code) 10. Field and Pool or Exploratory Area Intermediate Poore NM 7499 Borton Poor Foore Basin Fruitland Coal Intermediate Poore NM 7499								
12. CHECK	THE APPROPRIATE BOX(ES) TO IN	DICATE NATURE OF N	OTICE, REPORT OR OTHER	DATA					
TYPE OF SUBMISSION	5	TYPE OF A	CTION						
Notice of Intent									
Subsequent Report			1						
X Final Abandonment Notice									
Testing has been completed. Fina determined that the site is ready for The subject well was closure approval. The	Abandonment Notices must be filed only after or final inspection.) P&A'd on 11/6/2012. Reclamatic e location was inspected and pa	all requirements, including rec	d the location is now rea	he operator has dy for final					
	oval. The location was inspected and passed on 12/14/2016 with Bob Switzer. Please remove this well locoPhillips Company bond. OIL CONS. DIV DIST. 3								
14. I hereby certify that the foregoing is	s true and correct. Name (Printed/Typed)	1							
Do	llie L. Busse	Title	Staff Regulatory Technician						
Signature MILLIS	JBuse	L							
	THIS SPACE FOR FED	ERAL OR STATE OF	FICE USE						
Approved by		Title	IFN	01/06/17					
that the applicant holds legal or equitab entitle the applicant to conduct operatio	le title to those rights in the subject lease which ins thereon.	r certify would Office	BIM						
	or representations as to any matter within its jun	risdiction.	y to make to any department or agenc	y of the United States any 3					
(Instruction on page 2)		NMOCDPY							

Ju²

.

1

RCC Reclamation Completion API#: Surface Owner:		Location Name: BLANCO. #201A UL-Sec-Twn-Rng: Lease#				Lat/Long: County/State:				
						-	county/state.	_		_
Pipeline Owner:			Twin/Co-Locate Well Name & Operator:							_
Onsite: Agency Inspe			ector: Bbb Swifn Contractor:	Seed Mix:						
Interim Reclamation	Completed	Incomplete	Final Reclamation	Completed	Incomplete	MM	Remediation	Completed	Incomplete	Incomprete
lave pit sample results been approved	-		3rd party pipeline removed	17		-	Facilities stripped	_	+	-
as water been removed from pit			Anchors removed	Ť		-	Certificate of waste issued & approved		+-	-
ave pit marker photos been taken			Equipment and piping removed	V		-	Depth:		+	-
as certificate of waste been issued & approved			Power poles removed	V		-	Width:		+	-
ave all pit contents been removed			Cathodic protection removed	V		-	Length:		+	-
as sample after content removal been taken			Vegetative cages removed	1×			Date of Excavation Start:		+	-
s location contoured		-	CMP's removed	V		-	Date of Excavation End:		+	-
s there 4' of cover over pit			Non native gravel buried or removed	V			Date of Backfill Start:		+	-
as top soil been spread evenly		_	Noxious weeds removed or sprayed SALT CEDAR	K		-	Date of Backfill End:		+	-
las all non-native gravel been buried or removed			Insvasive weeds removed or sprayed	V		-	Yards Hauled Out:	_	+	_
las pit liner been removed		_	Contouring complete	1V			Impacted Soil Hauled To:		+	_
as all trash been removed			Top soll spread				Yards Hauled In:		+	_
lave all weeds been removed			Diversions clean and functional	1/			Fresh Soil Hauled in From:		+	_
eardrop allows vehicle access to all facilities			Silt trap clean and functional	11			Approval to backfill		+	
Drainage ditches allow adequate run off			Cattle guard / gates removed	1/		-	Back fill mechanically compacted		+	-
I non-traffic areas disked properly			Cellar / mouse hole covered	Ť			Facilities reset		+	
Il non-traffic areas seeded			Erosion under control	1		-	Trash and debri removed		+	-
eeded areas have been mulched			Location properly ripped	Ť		-	Close Out Completed		+	
loxious weeds have been removed or sprayed			Location properly disked	17		-	Soil Removal Sundry Ready to be Filed		+-	
nvasive weeds have been removed or sprayed			Location seeded	Ť	+-+	-			+-	-
Parriers set to deter traffic		-	Photo transect installed	1		-			+	_
Silt traps are functional			Access road properly closed	+		-			+-	_
			Public use controlled	1		-			+	_
culverts are functional				V		_			-	_
Jpper diversion is functional		_	Barriers in place	1		_				_
lave wellhead guards and jersey barriers been removed	_		Grazing controlled	1		_			_	hereiter
lave reclamation pictures been taken			P&A marker installed & legible	1						
Growth at least 70%			Well sign removed	1						
gency Inspection Date:	and the second		Growth at least 70%	1						
Sundry is ready to file			Trash and debris removed from location	1					T	
			Final reclamation photos taken	1					1	-
			Agency Inspection Date: 12/14/16	5					1	-
			FAN Ready to be filed	1					+	-
comments:			FAN Ready to be filed Comments: REMOVE SALT CEDAR FROM NOF PAD + FILE FAN	JE (GRNE	X	Comments:			-

Construction of a local state of the second st

in the second second

