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75	(August 2007)	IN	200	D
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FORM APPROVED					VED
Oì	MB I	No	10	004-	0137
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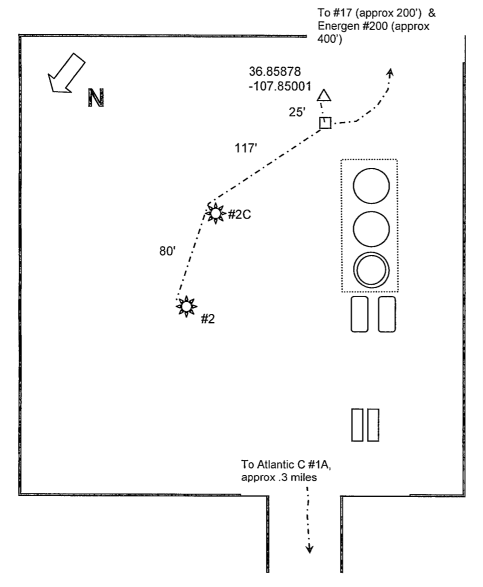
Form 3160-5 UNITED STAT	FORM APPROVED			
(August 2007) DEPARTMENT OF TH	OMB No 1004-0137			
August 2007 DEPARTMENT OF THE BUREAU OF LAND MA	.NAGEMENT	Expires July 3	1, 2010	
		5. Lease Serial No.		
JUN 20 2012 SUNDRY NOTICES AND REF		NM-0	)607	
JUN 20 2013 SUNDRY NOTICES AND REF	ORTS ON WELLS	6 If Indian, Allottee or Tribe Name		
Farmington Fiel Portotuse this form for proposals	to drill or to re-enter an			
Farmington Field Onocuse this form for proposals  Farmington Field Onocuse this form for proposals  Bureau of Land Management well. Use Form 3160-3 (  Bureau of Land Management well.)  SUBMIT IN TRIPLICATE - Other in	APD) for such proposals.			
SUBMIT IN TRIPLICATE - Other in	structions on page 2	7. If Unit of CA/Agreement, Name ar	nd/or No.	
1 Type of Well		1		
Oil Well X Gas Well Other		8 Well Name and No		
		ATLANTI	C C #2C	
2 Name of Operator		9 API Well No		
Burlington Resources Oil & Gas	Company LP	30-045-3	35270	
3a Address	3b Phone No. (include area code)	10 Field and Pool or Exploratory Are		
PO Box 4289, Farmington, NM 87499	(505) 326-9700	BLANCO ME	ESA VERDE	
4. Location of Well (Footage, Sec., T,R.,M., or Survey Description)		11 Country or Parish, State		
Surface UNIT B (NWNE), 1217' FNL & 1853' FE		San Juan ,	New Mexico	
Bottomhole UNIT H (SENE), 1540' FNL & 696' FEL	, Sec. 35, T31N, R10W			
12. CHECK THE APPROPRIATE BOX(ES	5) TO INDICATE NATURE OF NO	TICE, REPORT OR OTHER D	DATA	
TYPE OF SUBMISSION TYPE OF ACTION				
Notice of Intent Acidize	Deepen P	Production (Start/Resume)	Water Shut-Off	
Alter Casing	Fracture Treat R	Reclamation	Well Integrity	
X Subsequent Report Casing Repair	New Construction R	Recomplete X		
Change Plans		Temporarily Abandon	Sundry	
Final Abandonment Notice Convert to Injection		Water Disposal	Dunary	
13. Describe Proposed or Completed Operation: Clearly state all pertinent de		•	ration thanaf	
If the proposal is to deepen directionally or recomplete horizontally, giv	e subsurface locations and measured and to	my proposed work and approximate du	kers and zones	
Attach the bond under which the work will be performed or provide the	Bond No on file with BLM/BIA Require	ed subsequent reports must be filed wit	thin 30 days	
following completion of the involved operations If the operation result				
Testing has been completed Final Abandonment Notices must be filed				
determined that the site is ready for final inspection)		•	•	
Attached is a drawing for the placement of the cat	hodic ground, rectifier and cab	le for the subject well.		
		P. C. a.	B SST S	
			D OCT 3'12	
		Person 1	CONS. DIV.	
		P. Davis	DIST. 3	
		<b>3</b>	uradi. U	

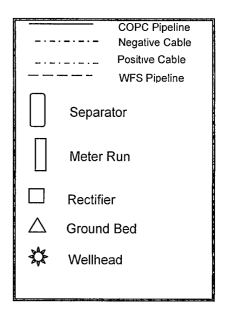
14 I hereby certify that the foregoing is true and correct Name (Printed/Typed)				
DENISE JOURNEY	Title		REGULATORY TECHNICIAN	
Signature Dania Dournly	Date		6/19/2012	
THIS SPACE FOR FEI	DERAL OR	STATE OFFICE US	SE ACOUNT OF THE SECOND	<b>/</b> '}
Approved by			OCT 0 1 2012	
			001012012	
·		Tıtle	F PatelINGTON FIFTO OF	FK:F
Conditions of approval, if any, are attached Approval of this notice does not warrant of		BY . ()4		
that the applicant holds legal or equitable title to those rights in the subject lease which	Office		-	
entitle the applicant to conduct operations thereon				
Title 18 U S C. Section 1001 and Title 43 U S C Section 1212, make it a crime for any	y person knowing	gly and willfully to make to	any department or agency of the United States any	
false, fictitious or fraudulent statements or representations as to any matter within its ju				
(Instruction on page 2)	NW	UCD		



## Atlantic C #2C

Section 35, T31N, R10W, San Juan County, NM





Drill ground bed (will require 15 anodes) approximately 117' south of #2C wellhead at staked location. Strip existing rectifier and groundbed located approx 160' south of Energen #200 wellhead and install 60-30 rectifier w/splitter at staked location and connect to existing UGAC, Energen #200, Atlantic C #2, #2C and #17 wellheads at lengths below. Strip groundbed west of new rectifier (across access road). Ensure 240V lines to Atlantic C #1A have continuity.

#2C Cables:

Negative: 714'

Positive: 25'

Total Ditch:739'

By: Scott Smith Date: 05/10/2012