Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No 1004-0137 Expires July 31, 2010

5 Lease Serial No

Jicarilla Contract 150

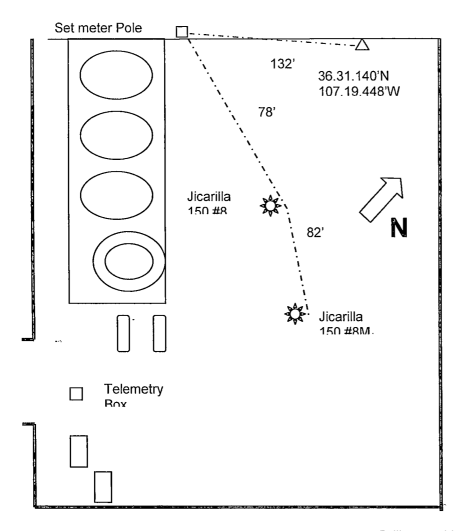
, , , , , , , , , , , , , , , , , , ,				Oloain	ia ooniiace 100	
SUN	ORTS ON WELLS	6	6 If Indian, Allottee or Tribe Name			
Do not us	e this form for proposals	an				
abandoned well. Use Form 3160-3 (APD) for₃such proposals.				Jicarilla		
	structions on page 2.		If Unit of CA/Agreement, 1	Journa and/or No		
	structions on page 2.	'	If Office Of CA/Agreement, I	value and/or No.		
1 Type of Well		APR 24 20	12 L			
Oil Well	X Gas Well Other	MIN ZI EU	8	Well Name and No		
		Farmington Fleid Office			arilla 150 8M	
2. Name of Operator		onomelo	API Well No			
Burling	ton Resources Oil & Gas	30-	039-30998			
3a. Address		3b. Phone No (include area co		Field and Pool or Explora	tory Area	
PO Box 4289, Farmington, NM 87499		(505) 326-970	0	Basin	DK / Blanco MV	
4 Location of Well (Footage, Sec., T.,F		1	1 Country or Parish, State			
	., Sec. 2, T26N, R5W		Rio Arriba	, New Mexico		
	Sec. 2, T26N, R5W			,		
12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT OR OTHER DATA						
TYPE OF SUBMISSION TYPE OF ACTION						
Notice of Intent	Acıdize	Deepen	Pro	duction (Start/Resume)	Water Shut-Off	
Nonce of litteric		-	===	,	=	
	Alter Casing	Fracture Treat	L Rec	lamation	Well Integrity	
X Subsequent Report	Casing Repair	New Construction	Rec	omplete	X Other Cathodic Sundry	
	Change Plans	Plug and Abandon	Ten	porarily Abandon		
Final Abandonment Notice	Convert to Injection	Plug Back	Wat	ter Disposal		
13 Describe Proposed or Completed Op	peration: Clearly state all pertinent de	tails including estimated starting			mate duration thereof	
•	onally or recomplete horizontally, give					
• •	work will be performed or provide the					
	ed operations. If the operation result					
Testing has been completed Final	Abandonment Notices must be filed	only after all requirements, inclu	uding reclam	ation, have been completed	and the operator has: ***	
determined that the site is ready fo	r final inspection)	,,		E-%	uve nn l'il	
ŕ	. ,					
Attached is a drawing for	the placement of the cath	odic.ground_rectifier.an	nd cable fo	or the subject well		
Attached to a didwing for	the placement of the cath	outo-ground, receiver an	ia oabic i	or the subject well.		
				ACCEPTED FO	R RECORD	
			ADD 25	2012		
APR 2 5 20					2012	
				FARMINGTON FIELD OFFICE		
				BY	ED OFFRE	
					•	
				12.		
				the	7	
		×		- als	O pers	
					ľ	
14. I hereby certify that the foregoing is	s true and correct. Name (Printed/Ty	ped)		D	7117 40U 0 11 0	
, , ,				r. O	uverer a la Ti vent etri	
DE	NISE JOURNEY	Title		REGULATORY TEČĖ	incian	
	1		**		Di51.5	
<u> </u>				4/19/201	2	
Signature June	Date					
	THIS SPACE E	OR FEDERAL OR STA	TE OFFI	CELICE		
	THIS GFACE F	OR FEDERAL OR STA	TE OFFI	CE USE		
Approved by						
			Γitle		Date	
Conditions of approval, if any, are attach	thed Approval of this notice does no					
that the applicant holds legal or equitable title to those rights in the subject lease which would Office						
entitle the applicant to conduct operation	ole title to those rights in the subject le	ease which would	Office			
	ole title to those rights in the subject le ons thereon	R.				
Title 18 U S C. Section 1001 and Title false, fictitious or fraudulent statement.	ole title to those rights in the subject leads thereon 43 U S C Section 1212, make it a cri	me for any emon knowingly an		make to any department or	agency of the United States any	

(Instruction on page 2)



Jicarilla 150 #8M

Section 2, T26N, R5W, N.M.P.M., Rio Arriba County, NM



		COPC Pipeline Negative Cable Positive Cable WFS Pipeline	
	Separator		
	Meter Run		
	Rectifier		
\triangle	Ground Bed		
❖	Wellhead		
1 4073 / 8 1 1 1 1 1 1 1 1			

Drill ground bed approximately 108' North East of Jicarilla 150 #8 wellhead at staked location. Install meter pole with 40-16 rectifier at staked location and connect to existing OHAC. Install cable to new ground bed and to Jicarilla 150 #8 and Jicarilla 150 #8M wellheads at lengths below. The Meter pole will be a reconnect for Jemez Power.

#100 Cables:

Negative: 238'

Positive: 132'

Total Ditch: 292'

By: Dwayne Horton Date: 08/22/2011