submitted in lieu of Form 3160-5

## RECEIVED

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

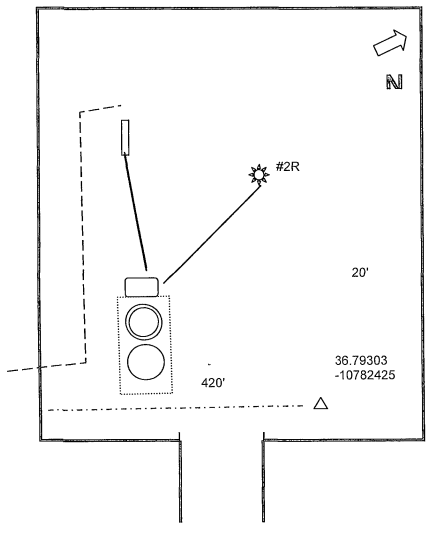
SEP 27 2011

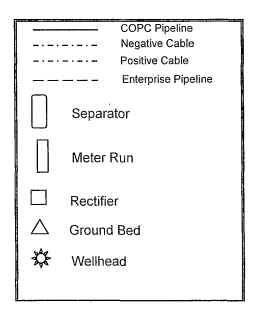
Sundry Notices and Reports on Wells	<del>Far</del> n Bureau	nington Field Office of Land Managemen
	5.	Lease Number
1. Type of Well GAS	6.	SF-077833A If Indian, All. or Tribe Name
2. Name of Operator	7.	Unit Agreement Name
BURLINGTON RESCURCES OIL & GAS COMPANY LP		
3. Address & Phone No. of Operator	<del></del> 8.	Well Name & Number MANSFIELD #2R
PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	API Well No.
4. Location of Well, Footage, Sec., T, R, M	_	30-045-28513
4. Location of Well, Footage, Sec., T, R, M Surface: Unit N (SESW), 945' FSL & 830' FWL, Section 19, T30N, R9W, NMPM	10.	Field and Pool Blanco Mesaverde
	11.	County and State San Juan, NM
12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT,	OTHER	DATA
Type of Submission Type of Action  Notice of Intent Abandonment Recompletion New Construction	<u>X</u>	Other - Cathodic
X Subsequent Report Plugging Non-Routine Fracturing Casing Repair Water Shut off		
Final Abandonment Altering Casing Conversion to Injection		
13. Describe Proposed or Completed Operations  Attached is a drawing for the UPGRADE/ placement of the cathodic ground, rectifier and cal	ole for the	subject well.
ACCEPTED	ACCEPTED FOR RECORD SEP 2 8 2011	
SEP :		
FARMINGTON BY	FIELDO	FFICE
14. I hereby certify that the foregoing is true and correct.		
Signed Denise Journey Title: Staff Reg	ulatory T	echnician Date 9-2/-/
(This space for Federal or State Office use)  APPROVED BY Title		Date
CONDITION OF APPROVAL, if any: Title 18 U S C Section 1001, makes it a crime for any person knowingly and willfully to make any department or agency of		
the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction		



## Mansfield #2R

Section 09, T30N, R09W, N.M.P.M., San Juan County, NM





Drill ground bed approximately 105' east of #2R wellhead at staked location. Replace existing rectifier with a 40-16 rectifier at meter pole approx 420' southwest at bottom of cliff. Trench positive cable to base of cliff, then encase in PVC to top of cliff (approx 105' of PVC required) where cable must again be trenched to new groundbed. Reconnect existing negative cable and repair as needed.

#2R Cables:

Positive: 420'

Total Ditch:315'

By: Scott Smith -- Date: 8/25/2011---