submitted in lieu of Form 3160-5

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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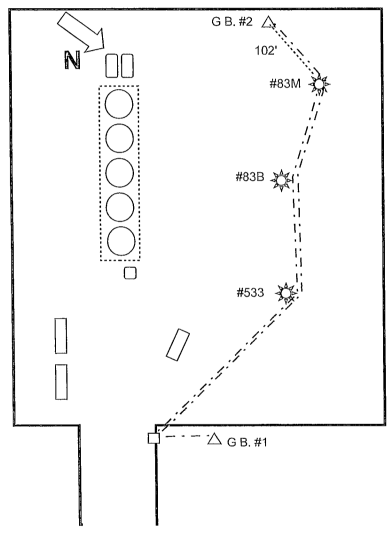
OCT 18 2011

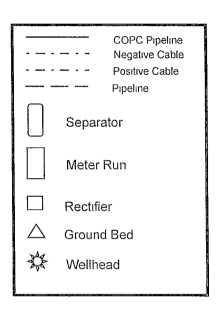
	NMOCD	0	CT 1 8 2011
Title 18 U S C Section 1001, makes it a crime for any person knowing the United States any false, fictitious or fraudulent statements or representations.			TED FOR RECORD
(This space for Federal or State Office use APPROVED BY		Date	
Signed Jense Yourly	Denise Journey	Title: Staff Regulatory 1	Cechnician Date 10-17-11
14. I hereby certify that the foregoing i	s true and correct.		
			DIST. 3
		OIL CONS. DIV.	
13. Describe Proposed or Completed O Attached is a drawing for the placement of		d cable for the subject well	RCVD OCT 25'11
Final Abandonment	Altering Casing (Conversion to Injection	
X Subsequent Report	Plugging	New Construction Non-Routine Fracturing Water Shut off	-
Type of Submission Type of Ac Notice of Intent	tion Abandonment	Change of Plans X	Other - Cathodic
12. CHECK APPROPRIATE BOX TO	INDICATE NATURE OF NO	TICE REPORT OTHER	·
BH: Unit B (NWNE), 1047' FNL		•	County and State Rio Arriba, NM
Surface: Unit H (SENE), 2070' FN		10. N, R7W, NMPM	Field and Pool Blanco MV/Basin DK
4. Location of Well, Footage, Sec., T, I	R. M		30-039-30712
PO Box 4289, Farmington, NM 87499 (505) 326-9700		9.	API Well No.
3. Address & Phone No. of Operator			Well Name & Number San Juan 29-7 Unit 83B
BURLINGTON RESOURCES OIL & GA	S COMPANY LP		San Gain 25 7 Cine
2. Name of Operator		7.	Unit Agreement Name San Juan 29-7 Unit
1. Type of Well GAS		6.	If Indian, All. or Tribe Name
		5.	Lease Number SF-078945
Sundry Notices and Reports on	Wells	(Bureau of Land Managemen.
		_	Farmington Field Office



San Juan 29-7 Unit 83M & 83B

Section 3, T29N, R7W, N.M.P.M., Rio Aribba County, NM





Drill ground bed #2 approximately 102' south of #83M wellhead at staked location. Upgrade existing CPS #2239W to a 40-16 3 negative rectifier, and relocate to staked location on entrance to location. Extend existing positive to existing ground bed and existing negative to #533 wellhead and make repairs as needed. Install cables to new ground bed #2 and #83M & #83B wellheads at lengths below. Split costs between both wells.

#83M Cables.

Negative 396'

G B. #2 Positive. 498'

#83B Cables

Negative. 294'

Existing Cables: ≈ 20'

Total Ditch: 518'

By Steven Gillette Date. 8/8/10