UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



AUG 17 2011

	Sundry Notices and Reports on Wells		armington Field Office
		5.	au of Land Management Lease Number
1.	Type of Well GAS	6.	NM-6890 If Indian, All. or Tribe Name
2.	Name of Operator BURLINGTON	7.	Unit Agreement Name
3.	RESCURCES OIL & GAS COMPANY LP Address & Phone No. of Operator	8.	Well Name & Number Reese Mesa 7H
	PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	API Well No.
- 4.	Location of Well, Footage, Sec., T, R, M	10	30-045-35135
	Surface: Unit I (NESE), 1215' FNL & 1305' FEL, Section 10, T32N, R8W, NMPM	10.	Field and Pool Basin Fruitland Coal
	BH: Unit K (NESW), 765' FNL & 1688' FWL, Section 11, T32N, R8W, NMPM	11.	County and State San Juan, NM
12.	CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OT Type of Submission Type of Action	HER	DATA
	Notice of Intent Abandonment Change of Plans 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		
	13. Describe Proposed or Completed Operations		
— At	13. Describe Proposed or Completed Operations tached is a drawing for the placement of the cathodic ground, rectifier and cable for the subject	t well.	
At		t well.	
Atı		t well.	
		t well.	
14.	ached is a drawing for the placement of the cathodic ground, rectifier and cable for the subjec		echnician Date & /6 -/
14. Sig	Tached is a drawing for the placement of the cathodic ground, rectifier and cable for the subject		echnician Date 8-/6-/

ACCEPTED FOR RECORD

AUG 1 8 2011

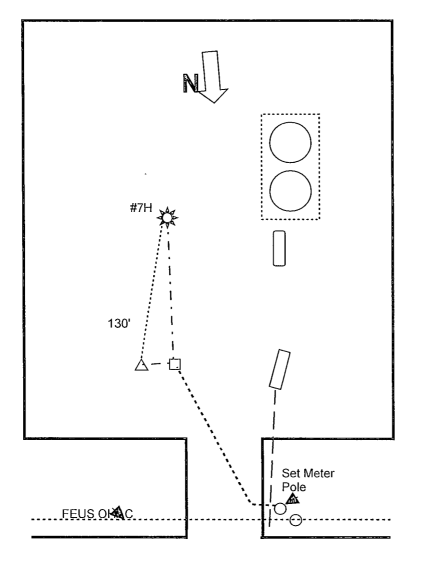
FARMINGTON FIELD OFFICE

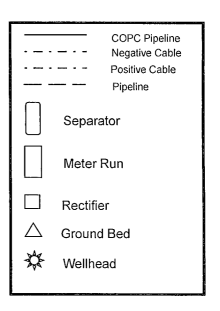
PC



Reese Mesa 7H

Section 10, T32N, R8W, N.M.P.M., San Juan County, NM





Drill ground bed approximately 130' North of #7H wellhead at staked location. Set 240V meter pole at staked location along road, install 40/16 3 negative rectifier, and install cables to new ground bed, #7H wellhead, and meter pole at lengths below.

#7H Cables:

Negative: 129'

Positive: 10'

UGAC: 355'

Total Ditch: 494'

By: Steven Gillette Date: 12/6/10