RECEIVED

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

SEP 06 2011

Sundry Notices and Reports on Wells Bu		gion Field Office Land Managemeric
	5.	Lease Number
1. Type of Well GAS	6.	SF-079193 If Indian, All. or Tribe Name
2. Name of Operator BURLINGTON	7.	Unit Agreement Name San Juan 28-6 Unit
RESCURCES OIL & GAS COMPANY LP	- 8.	Well Name & Number
3. Address & Phone No. of Operator		San Juan 28-6 Unit 142M
PO Box 4289, Farmington, NM 87499 (505) 326-9700	9. 	API Well No.
4. Location of Well, Footage, Sec., T, R, M	10	30-039-30742
Surface: Unit L (NWSW), 1600' FSL & 1200' FWL, Section 21, T28N, R6W, NMPM	10.	Field and Pool Blanco MV/Basin DK
BH: Unit E (SWNW), 2432' FNL & 444' FWL, Section 21, T28N, R6W, NMPM	11.	County and State Rio Arriba, NM
12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR Type of Submission Notice of Intent Abandonment Recompletion X Subsequent Report Plugging Casing Repair Final Abandonment Altering Casing Conversion to Injection	<u>x</u>	Other - Cathodic
13. Describe Proposed or Completed Operations Attached is a drawing for the placement of the cathodic ground, rectifier and cable for the subjections.	031-	OIL COMS. DIV. DIST. 3 Colored Date 9-6-1/
14. I hereby certify that the foregoing is true and correct.		359292872VV
Signed Denise Journey Title: Staff Regu	latory Te	echnician Date 9-6-1)
(This space for Federal or State Office use) APPROVED BY		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	ebten	FOR RECORD

SEP 0 8 2011

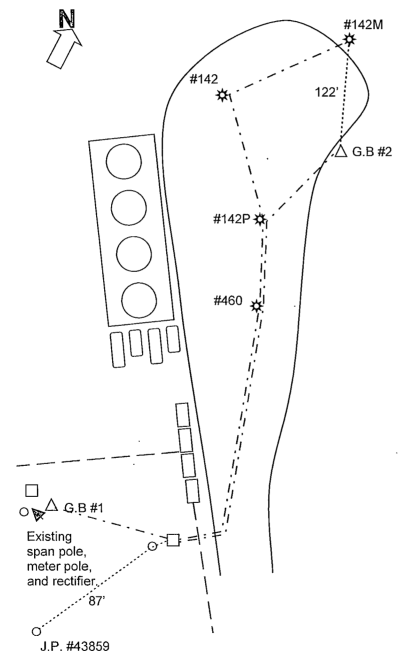
FARMINGTON FIELD OFFICE BY _______





San Juan 28-6 Unit 142P & 142M

Section 21, T28N, R6W, N.M.P.M., Rio Arriba County, NM



COPC Pipeline
- - - - Negative Cable
- - - - Positive Cable
- Overhead AC

Separator

Meter Run

Rectifier

Ground Bed
Wellhead

Drill new ground bed #2 approximately 122' South of #142M wellhead at staked location. Ground bed #2 shall be a 400', 20 anode deep well anode bed. Move span pole and meter pole to new stake location at entrance to location. Upgrade rectifier to 60-30 unit, and run new negatives to #460, #142P, #142, and #142M wellheads, new ground bed #2, and existing ground bed #1 at lengths below. Split charges between #142P & #142M.

G.B. #1:
Positive: 96'
G.B. #2:
Positive: 348'
#460:
Negative: 126'
#142P:
Negative: 225'
#142:
Negative: 384'
#142M:
Negative: 536'

Total Ditch: 755'

By: Steven Gillette Date: 6/9/10