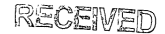
## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



BUREAU OF LAND MANAGEMENT	AUG	17 2011
Sundry Notices and Reports on Wells	Farmingt	on Field Office
1. Type of Well GAS  2. Name of Operator BURLINGTON RESCURCES OIL & GAS COMPANY LP  3. Address & Phone No. of Operator	6.	alzeaserNymbent SF-079527 If Indian, All. or Tribe Name
2. Name of Operator  BURLINGTON  RESCURCES OIL & GAS COMPANY LP	7.	Unit Agreement Name San Juan 27-4 Unit
3. Address & Phone No. of Operator	8.	Well Name & Number San Juan 27-4 Unit 35C
PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	API Well No.
4. Location of Well, Footage, Sec., T, R, M	10.	30-039-30413 Field and Pool
Surface: Unit D (NWNW), 1080' FNL & 1025' FWL, Section 26, T27N, R4W, NMPI BH: Unit C (NENW), 715' FNL & 2010' FWL, Section 26, T27N, R4W, NMPM		Blanco MV/Basin DK County and State Rio Arriba, NM
12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT,  Type of Submission  Notice of Intent Abandonment Recompletion X Subsequent Report Plugging Casing Repair Final Abandonment Altering Casing Conversion to Injection		OATA Other – Cathodic
13. Describe Proposed or Completed Operations  Attached is a drawing for the placement of the cathodic ground, rectifier and cable for the sub-	ject well.	-
14. I hereby certify that the foregoing is true and correct.  Signed Denise Journey Title: Staff Reg	ulatory Te	chnician Date&_/(//
(This space for Federal or State Office use) APPROVED BYTitle		Date
CONDITION OF APPROVAL, if any:  Title 18 U.S.C. Section 1001 makes it a crime for any nerson knowingly and willfully to make any department or agency of	<b>OCEPTE</b>	ED FOR RECORD
Alazoon . F		G 1 8 2011 ON FELD OFFICE

NMOCD A FARMINGTON FIELD C

Pc



## CATHODIC PROTECTION PLAN FOR NEW WELLS

CATHODIC PROT	ECHON PLAN F	OK MEAA AAETI	LO		
WELL NAME ST 2	7-4 # 35C	LEGALS_D-	26-27-4	COUNTY_R	is Arribon
PURPOSED C.P. SYS 150' of positive from Trench aprox 250' o	YTEM: <u>Relocate e</u> <u>Oloto solou Trer</u> P#Bineg from U	existing solar to	to SW corn P#Bneg fr 35A to Sola	er of low	tion. Trench a prox
Z	Relocated	B Nea Wi	B.P. Exstrag CPS	5J. 27-4 = 3E System	5 <b>Α</b> ;
EXISITING WELLHEAD METER HOU —//—  COMMENTS: Actual	H- A  I statis and dia	POWER SOURCE    Source   Company   C	awn occon		
Stakes / 3	.4 V / 5.3a =	=.6 ahm 6.8	a wells	attiched Mi	a lear-
NEAREST POWER SO PIPELINES IN AREA:		A	· · · · · · · · · · · · · · · · · · ·	DISTANCE:_	
TECHNICIAN: (1/2)	May Mary 105x.		DATE: 8 16 6	7007	
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6 CR 5412 BLOOMFIELD, N.M. 87413 OFFICE: 505-634-0271 CELL: 505-793-6953