## RECEIVED

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

SEP 19 2011

Sundry Notices and Reports on Wells	<del>Far</del> mington Field Office Bureau of Land Managemen
1. Type of Well GAS  2. Name of Operator  ConocoPhillips	5. Lease Number SF-079290-A 6. If Indian, All. or Tribe Name
2. Name of Operator	7. Unit Agreement Name San Juan 28-7 Unit
ConocoPhillips	– 8. Well Name & Number
3. Address & Phone No. of Operator	San Juan 28-7 Unit 158M
PO Box 4289, Farmington, NM 87499 (505) 326-9700	9. API Well No.
4. Landing of Wall Footogs Co. T. D. M.	30-039-30238
<ol> <li>Location of Well, Footage, Sec., T, R, M</li> <li>Unit H (SENE), 1380' FNL &amp; 220' FEL, Section 23, T28N, R7W, NMPM</li> </ol>	10. Field and Pool Blanco MV/Basin DK
	11. County and State Rio Arriba, NM
12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, Of Type of Submission  Type of Submission  Notice of Intent  Abandonment  Recompletion  X Subsequent Report  Plugging  Casing Repair  Final Abandonment  Altering Casing  Conversion to Injection	X Other - Cathodic
13. Describe Proposed or Completed Operations Attached is a drawing for the placement of the cathodic ground, rectifier and cable for the subjection.	ct well.
14. I hereby certify that the foregoing is true and correct.  Signed Denise Journey Title Staff Regulation of the Staff Regula	latory Technician Date 9-19-1/
(This space for Federal or State Office use)	
APPROVED BYTitle CONDITION OF APPROVAL, if any:	Date ACCEPTED FOR RECORD
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	

NMOCD -

SEP 2 0 2011

FARMINGTON FIELD OFFICE PORTION

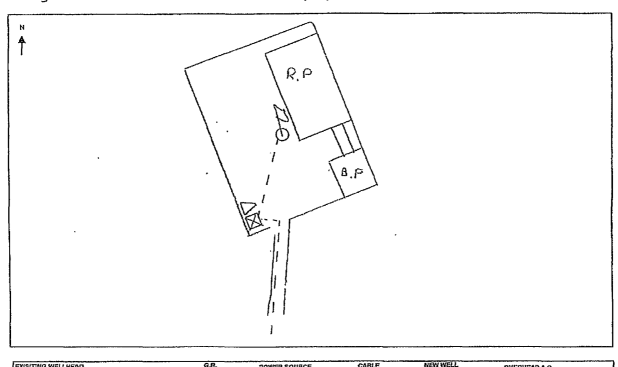
TO SEP 2 0 2011



## CATHODIC PROTECTION PLAN FOR NEW WELLS

WELL NAME S.J. 28-7 # 158M ( BB) LEGALS B-23 28 7 COUNTY Rip Artiba

PURPOSED C.P. SYSYTEM: Drill G.B. and set rectifier on southwest corner of location Trench aprox 250' of #8 neg. cable from rectifier to well head Trench aprox 1400' of Alc from existing roots on SJ 28-7 4258 a (EH+298A) to purposed new rectifics.



NEAREST POWER SOURCE Existing Rect ST 28.7 # 2586 (FH & 248 A) DISTANCE: 1400' PIPELINES IN AREA: N/A  TECHNICIAN: Mich. II America. DATE: 12/5/00	<b>+</b>	HETER HOUSE		Ø		<u> </u>		
PIPELINES IN AREA: N/A	COMMENTS:							
TECHNICIAN: Michell officeros DATE: 12/5/00	NEAREST PO PIPELINES IN	WER SOURCE AREA: N/A	Existing Rec	+ SI 28-7 # 2	frs (FK & Aur.	) DISTA	NCE: 1400'	
	TECHNICIAN:	Minila	Hanejose.		DATE:/	<i>2 5 ∞</i>		

6 CR 5412 BLOOMFIELD, N.M. 87413 OFFICE: 505-634-0271 CELL: 505-793-6953