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

ρ	Sundry Notices and Reports on Wells	200 <b>6</b> OCT	<del>4 PM</del>	<del>-2-4</del> -6-	
		2000 001	1 11	3 -30	Lease Number
	m 0.17/ N	į	RECEIVED		NMNM-03188
<b>l</b> .	Type of Well		ARMINGTO	٧,.	lf Indian, All. or Tribe Name
	GAS	010 F	Arta Hrort	žij (Edr)	i ribe Name
2.	Name of Operator			7.	Unit Agreement Name
(	ConocoPhillips				San Juan 29-5 Unit
				<del></del> 8.	Well Name & Number
3.	Address & Phone No. of Operator				San Juan 29-5 Unit #64F
	PO Box 4289, Farmington, NM 87499 (505) 326-9700			9.	API Well No.
	Location of Well Footogs See T P M		<del></del>	30-039-29738	
ŧ.	Location of Well, Footage, Sec., T, R, M Sec., TN. RW, NMPM			10.	Field and Pool
	II'4 E (CENIN) 1240) ENII 9. 3300) ENII C 31 T30N DEW NIMDM		Blan	nco Mesaverde/ Basin Dako	
	Unit F (SENW) 1340' FNL & 2280' FWL, Sec. 21, T29N	, KSW NIMPIN	L	11.	County and State Rio Arriba Co., NM
	X Subsequent Report Plugging Non- Casing Repair Wate Final Abandonment Altering Casing Con				
<b>3.</b>	<b>Describe Proposed or Completed Operations</b>				
H-4 w/2 cm	0/06 MIRU Mote #211. Spud 12-1/4" hole 9/29/06. Drill ahe 0 ST&C csg & set @ 226'. Pumped preflush of 10bbls H2O. 0% flyash. Drop plug and displace w/17bbls H2O. Cicrulated @13'. Mix and pump 6sxs(8cu-1.5bbls) Type 1-2 Portland co 9/30/06 PT will be conducted by the drilling rig before drilling	Pumped 77sxs 1/2bbls of cmt ement. Circulat	(124cu–22bb to surface. V	ls)Type 1-: VOC. Insta	2 Portland cmt all ¾" PVC, tag
					ACCEPTED FOR RECORD
					OCT 0 6 2006
٩P	D/ROW Process				FARMINGTON FIELD OFFICE BY TO SALLY CO
	I hereby certify that the foregoing is true and correct.	Amanda Sanche	ez Title <u>R</u>	egulatory .	Analyst Date 10/4/06
	is space for Federal or State Office use) PROVED BY Title				Date
Ō	PROVED BY Title //_ NDITION OF APPROVAL, if any:				
itle	8 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make any departmented States any false, fictitious or fraudulent statements or representations as to any matter within its ju				

