UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

DEC 28 2010

	Sundry Notices and Reports on Wells	1,20		
		there is a sure		Lease Number
				SF-078426
1.	Type of Well		6.	If Indian, All. or
	GAS			Tribe Name
			_	
1	Nome of Organization		7.	Unit Agreement Name
2.	Name of Operator			SAN JUAN 29-6 UNIT
	ConocoPhillips			
	COHOCOL HIII b2			
			- 8.	Well Name & Number
3.	Address & Phone No. of Operator			SAN JUAN 29-6 UNIT 5M
	DO Day 4200 Francis stee NIM 07400 (505) 220 0700		0	A TOY AWA-II NI.
	PO Box 4289, Farmington, NM 87499 (505) 326-9700	-	9.	API Well No.
_			_	748 30-039-30 222-
4.	Location of Well, Footage, Sec., T, R, M			
*-			10.	Field and Pool
	Surface: Unit N (SE/SW), 1140' FSL & 1665' FWL, Section 30, T		DTA#	BLANCO MV / BASIN DI
	Bottomhole: Unit L (NW/SW), 1764' FSL & 710' FWL, Section 3	u, 14919, KOW, INIVII	1M. 11.	County and State
			11.	Rio Arriba, NM
		<u> </u>	 -	
12.	CHECK APPROPRIATE BOX TO INDICATE NATURE OF NO	TICE, REPORT, O	THER I	DATA
	Type of Submission Type of Action	Change of Dlane	v	Other DV COMPLETION
	X Notice of Intent Abandonment Recompletion	Change of Plans New Construction		Other – DK COMPLETION DETAIL & REQUEST
	X Subsequent Report Plugging	Non-Routine Fracturing		FOR SQUEEZE
	Casing Repair	Water Shut off		nain taloisti
	Final Abandonment Altering Casing	Conversion to Injection	:	RCVD JAN 21'11 OIL CONS. DIV.
12	Daniel Description of the Complete Action of			
IJ.	Describe Proposed or Completed Operations			DIST. 3
11/2	/10 RU W/L. Ran gauge ring. Ran GR/CCL/CBL from 8270' - 3800'. TOC - 5996' (7" s	hoe @ 4107'). Install tbg h	ead & PT	
03	200# / DK. Log showed bridge @ 4130' so tried to pump down backside but well pressu	red up. Called and receive	d verbal a _l	pproval to complete
ЭK	interval & then squeeze before completing MV interval. NU WH. RD Cameron,	•		
	7/10 ND WH, NU Frac Stack. PT casing and frac valve to 6600# / 30 min. Good test. I			
	3', 8212', 8220', 8222', 8236', 8240', 8244', 8248', 8254', 8260 = 24 holes; perf'd @ 1 4, 8108', 8114', 8120', 8126', 8164', 8168', 8172', 8176', 8180' = 20 holes. Total DK I		8068, 80	74,8080,8086,8092,8098,
			10 402# 20	0/40 D 1 1 id- 1 054 000
	I/10 RU to stimulated DK (8050' – 8260'). Pumped 10 bbls 15% HCL ahead of 673 bbl V2. SI WH & RD BJ. RU flowback crew. Flowed back for 4 days. 12/14/10 RIH w/G			
		•		
12/: OK	6/10 MIRU Aztec well 376. BD pressure, RD lubricator & WH. NU to Frac. Load hol. 12/20/10 Called for approval to squicide squeeze well with perfs @ 4260' & 5950' since	e w/97 bbls 2% KCL. PT o e couldn't establish injectio	casing fror on rate. Re	n 6250' to surface to 2600#/30 min -
(Bl	.M) and Kelly Roberts (OCD) to squeeze at 4260' and 5950'.	o ocuran o osmonom myoram		approved approved and areas
14.	I hereby certify that the foregoing is true and correct.			
o:.	nod III All 97 Talai VII Maio E Innille	Title Ctaff De	anlatar:	Tachnician Data 12/21/16
218	ned William Marie E. Jaramillo	Title Staff Re	guiatory	Technician Date 12/21/10
(TI	us space for Federakor State Office use)			, t
•	PROVED BY Troy L Salvers Title Petroleu	m Engineer		Date 1/19/2011
	NDITION OF APPROVAL, if any:	9		- -
Title	18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make any department or agency of	f		



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