

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

MAR 10 2009

	Sundry Notices and Rep	oorts on Wells			Bureau of Land Managen
				5.	Lease Number
	_				SF - 079290
1.	· VI		6.	If Indian, All. or	
	GAS				Tribe Name
		•		7.	Unit Agreement Name
2.	Name of Operator				San Juan 28-7 Unit
	ConocoPhillips Company	_		- 8.	Well Name & Number
3.	Address & Phone No. of Operator			0.	San Juan 28-7 Unit 18
PO Box 4289, Farmington, NM 87499 (505) 326-9700			9.	API Well No.	
			-	30-039-30573	
4.	Location of Well, Footage, Sec., T, R, M				30-039-30373
				10.	Field and Pool
Surf: Unit E (SWNW), 2500' FNL & 540' FWL, Section 26, T28N, R7W, NMPM			Basi	n Dakota/Blanco Mesaverd	
	Suii. Onit E (5 1/11 1/1), 2500	THE & 540 PWE, Section	20, 120N, R7 W, MMI W	11.	County and State
					Rio Arriba, NM
<u></u>	. CHECK APPROPRIATE BO	OX TO INDICATE NATUR	E OF NOTICE, REPORT, O		DATA
	Type of Submission Type of Action		Change of Plans		
-		Recompletion	New Construction		opad Report
	X Subsequent Report	Plugging	Non-Routine Fracturing		ROWD MAR 16 '09
		Casing Repair	Water Shut off		OIL COMS. DIV.
	Final Abandonment	Altering Casing	Conversion to Injection		in the second of
13.	. Describe Proposed or Comp	eted Operations			
03. 9.5 25 Do *N	. Describe Proposed or Complete (05/2009 MIRU Mote 211. Spunds (5/8"csg, 32.3#, H-40, ST&C & spunds (5/8"csg, 32.3#, H-40,	I w/12 1/4" bit @ 1045hrs on et @ 347. Preflushed 10 bbl displaced w/21 bbl H2O. No Jourface. WOC, RD RR @ 150 depth was changed to 300' for the state of the sta	Gel & 46 bbl H2O. Pumped 20 Returns to surface. Pumped 100 Ohrs on 03/06/2009.	Osx (23 sx (118	6cf-42bbl) Type 5 w/2% CaC cf-21bbl) Type 5 & pumped
03, 9 5 25 Do *N Cr Ve	/05/2009 MIRU Mote 211. Spur 5/8"csg, 32.3#, H-40, ST&C & s pps Cello Flakes. Drop Plug & own backside. Circ 2 bbl cmt to s NOTE: The Surface csg setting mt will be adjusted accordantly erbal approval given on 03/05/2	I w/12 1/4" bit @ 1045hrs on et @ 347. Preflushed 10 bbl displaced w/21 bbl H2O. No Jourface. WOC, RD RR @ 150 depth was changed to 300' for the state of the sta	Gel & 46 bbl H2O. Pumped 20 Returns to surface. Pumped 100 Ohrs on 03/06/2009.	Osx (23 sx (118	6cf-42bbl) Type 5 w/2% Ca(cf-21bbl) Type 5 & pumped
03. 9 5 25 Do *N Cr Ve	/05/2009 MIRU Mote 211. Spur 5/8"csg, 32.3#, H-40, ST&C & s pps Cello Flakes. Drop Plug & own backside. Circ 2 bbl cmt to s NOTE: The Surface csg setting mt will be adjusted accordantly	d w/12 1/4" bit @ 1045hrs on et @ 347. Preflushed 10 bbl displaced w/21 bbl H2O. No Jourface. WOC, RD RR @ 150 depth was changed to 300' for the second (BLM) Jim Lavat	Gel & 46 bbl H2O. Pumped 20 Returns to surface. Pumped 100 Ohrs on 03/06/2009. From the permitted 200' because and (OCD) Kelly Roberts.	Osx (23 sx (118	6cf-42bbl) Type 5 w/2% Ca(cf-21bbl) Type 5 & pumped
03, 9 5 25 Do *N Cr Ve AH PT	/05/2009 MIRU Mote 211. Spus /05/2009 MIRU Mote 211. Spus /05/8"csg, 32.3#, H-40, ST&C & spps Cello Flakes. Drop Plug & own backside. Circ 2 bbl cmt to spound backside. Circ 2 spl cmt to spound will be adjusted accordantly or bal approval given on 03/05/20PD/ROW	i w/12 1/4" bit @ 1045hrs on et @ 347. Preflushed 10 bbl displaced w/21 bbl H2O. No Jourface. WOC, RD RR @ 150 depth was changed to 300' for the company of	Gel & 46 bbl H2O. Pumped 20 Returns to surface. Pumped 100 Ohrs on 03/06/2009. From the permitted 200' because and (OCD) Kelly Roberts.	0sx (23 0sx (118 ssx (118	6cf-42bbl) Type 5 w/2% CaCcf-21bbl) Type 5 & pumped rell being on the edge of a cl
03.6 9.5 25 Do *N Cr Ve AH PT 14 Sig	/05/2009 MIRU Mote 211. Spur 5/8"csg, 32.3#, H-40, ST&C & spps Cello Flakes. Drop Plug & own backside. Circ 2 bbl cmt to so the control of th	d w/12 1/4" bit @ 1045hrs on et @ 347. Preflushed 10 bbl displaced w/21 bbl H2O. No Jourface. WOC, RD RR @ 150 depth was changed to 300' for (BLM) Jim Lavat Results will appear on next repoing is true and correct.	Gel & 46 bbl H2O. Pumped 20 Returns to surface. Pumped 100 Ohrs on 03/06/2009. From the permitted 200' because and (OCD) Kelly Roberts.	0sx (23 0sx (118 ssx (118	6cf-42bbl) Type 5 w/2% CaCcf-21bbl) Type 5 & pumped rell being on the edge of a cl

NMOCD W

ACCEPTED FOR RECORD

MAR 1 1 2009

FARMINGTON FIELD OFFICE
BY TL SALYES