UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



FEB 1 2 2009

_	Sundry Notices and Rep	orts on wells	192021223	F	au or Land Management armington Field Office
		/.	ET. A TOPE	5.	Lease Number
,	Trung of Wall		OFIVED ST		SF - 078500 - A
1.	Type of Well GAS	13.4	RECEIVED BY	6.	If Indian, All. or Tribe Name
2.	Name of Operator	47.2	RECEIVED BY OIL CONS. DIN. DIST. 3	7.	Unit Agreement Name
۷.	ConocoPhillips Comp	any	RECEIVED RESPONSION DIST. 3 CONS. DIV. DIST. DIV. DIV. DIST. DIV. DIV. DIST. DIV. DIV. DIST. DIV. DIST. DIV. DIST. DIV. DIST. DIV. DIST. DIV. DIST. DIV. DIV. DIST. DIV. DIST. DIV. DIST. DIV. DIV. DIST. DIV. DIV. DIST. DIV. DIV. DIV. DIST. DIV. DIST. DIV. DIV. DIV. DIST. DIV. DIV. DIV. DIV. DIV. DIV. DIV. DIV		San Juan 28-7 Unit
3.	Address & Phone No. of Open	rator		- 8.	Well Name & Number
<i>J</i> .	PO Box 4289, Farmington, NM 87499 (505) 326-9700				San Juan 28-7 Unit 19 API Well No.
_	I and an of Wall Parkers Co	. T.D.M		_	30-039-30588
4.	Location of Well, Footage, Se	C., 1, K, WI		10.	Field and Pool
	Unit M (SWSW), 315' FSL &	900' FWL, Sec. 19, T2	8N, R7W, NMPM		Basin DK/Blanco MV
		, ,		11.	County and State Rio Arriba, NM
12.	CHECK APPROPRIATE BO	X TO INDICATE NAT	TURE OF NOTICE, REPORT, O	THER D	ATA
	Type of Submission Typ	e of Action	, i		
-	Notice of Intent	Abandonment	Change of Plans		Other – Casing Report
	V Subsequent Deport	Recompletion	New Construction		
	X Subsequent Report	Plugging Casing Repair	Non-Routine Fracturing		
	Final Abandonment		Water Shut off		
	Final Abandonment Describe Proposed or Comple	Altering Casing eted Operations	Conversion to Injection	<u> </u>	,
02/2 20# 10b Pre w/ dov 02/2 cmt pps 52,	Describe Proposed or Complet 03/2009 MU 8 3/4" bit, tagged of J-55 ST&C csg set @ 3150'. Ribbl) Premium Lite w/3% CaCl2, mium Lite w/3% CaCl2, 25 pps 1% CaCl2, 25 pps Cello Flakes, wn @ 1740hrs. 07/2009 PT csg to 1800#/30min 09/2009. Circ hole. RIH w/10jts. Preflush w/10 bbls GW & 2bbl LCM-1, 25 pps Cello Flakes. Ta 6.25 LCM-1. Drop & displaced	Altering Casing eted Operations emt @ 247'. D/O cmt and U CMT 02/06/2009 Prefi 25 pps Cello Flakes, 5 pps LCM 2% FL-52. Dropped plu - Test Good. RIH w/6 ½ 4 ½'' 11.6 J-55 ST&C & I FW. Scavenger 10sx (26 ail 300sx (594cf-106bbl)		Pumped SMS. Le Tail 75sx Eirc 53 bb 380' (TD 2 set @ 72 t w/3% CD-32, 25	Scavenger 26sx (55cf-sad 400sx (852cf-151bb); (104cf-18bbl) Type III ls cmt to surface. Plug 1). TD reached 379'. Total 181jts. RU 120-32, 1% FL-52, 6.25 195 Cello Flake, 1% FL-
02// 20# 10b Pre w/ dov 02// cmt pps 52, 02/	Describe Proposed or Complet 03/2009 MU 8 3/4" bit, tagged of J-55 ST&C csg set @ 3150'. Ribbl) Premium Lite w/3% CaCl2, mium Lite w/3% CaCl2, 25 pps 1% CaCl2, 25 pps Cello Flakes, vn @ 1740hrs. 07/2009 PT csg to 1800#/30min 09/2009. Circ hole. RIH w/10jts in Preflush w/10 bbls GW & 2bbl LCM-1, 25 pps Cello Flakes. Ta 6.25 LCM-1. Drop & displaced 10/2009.	Altering Casing eted Operations emt @ 247'. D/O cmt and U CMT 02/06/2009 Prefi 25 pps Cello Flakes, 5 pps LCM 2% FL-52. Dropped plu - Test Good. RIH w/6 ½ 4 ½" 11.6 J-55 ST&C & I FW. Scavenger 10sx (2) ail 300sx (594cf-106bbl) plug w/108 bbls FW. Plu	Conversion to Injection d drilled ahead to 3160' intermediate lushed w/ 10bbls GW, 10bbls FW. 1658 LCM-1, 4% FL52, 8% Bent, 4% SMS. 16-1, 4% FL-52, 8% Bent, 4% SMS. 16-1, 4% FM. 16-1, 5% SMS. 16-1, 5%	Pumped SMS. Le Tail 75sx Eirc 53 bb 380' (TD 2 set @ 72 t w/3% CD-32, 25	Scavenger 26sx (55cf-sad 400sx (852cf-151bb (104cf-18bbl) Type III ls cmt to surface. Plug 1). TD reached (379'. Total 181jts. RU (2D-32, 1% FL-52, 6.25 pps Cello Flake, 1% FL
02// 20# 10b Pre w/ dov 02// cmt pps 52, 02/	Describe Proposed or Complet 03/2009 MU 8 3/4" bit, tagged of J-55 ST&C csg set @ 3150". Ribbl) Premium Lite w/3% CaCl2, mium Lite w/3% CaCl2, 25 pps 1% CaCl2, 25 pps Cello Flakes, wn @ 1740hrs. 07/2009 PT csg to 1800#/30min 09/2009. Circ hole. RIH w/10jts D. Preflush w/10 bbls GW & 2bbl LCM-1, 25 pps Cello Flakes. Ta 6.25 LCM-1. Drop & displaced 10/2009. will be conducted by completion	Altering Casing eted Operations emt @ 247'. D/O cmt and U CMT 02/06/2009 Prefi 25 pps Cello Flakes, 5 pps LCM 2% FL-52. Dropped plu - Test Good. RIH w/6 ½ 4 ½'' 11.6 J-55 ST&C & I FW. Scavenger 10sx (2) ail 300sx (594cf-106bbl) plug w/108 bbls FW. Plu a rig; results & TOC will	Conversion to Injection d drilled ahead to 3160' intermediate lushed w/ 10bbls GW, 10bbls FW. Iss LCM-1, 4% FL52, 8% Bent, 4% I-1, 4% FL-52, 8% Bent, 4% SMS. Is and displaced w/ 126 bbls FW. Compared to 126 bbls FW. Comp	Pumped SMS. Le Tail 75sx Eirc 53 bb 380' (TD 2 set @ 72 t w/3% CD-32, 25	Scavenger 26sx (55cf-sad 400sx (852cf-151bb t (104cf-18bbl) Type III ls cmt to surface. Plug 1). TD reached 1379'. Total 181jts. RU 120-32, 1% FL-52, 6.25 pps Cello Flake, 1% FL
02// 20# 10b Pre w/ dov 02// 02// cmt pps 52, 02// PT	Describe Proposed or Complet 03/2009 MU 8 3/4" bit, tagged of J-55 ST&C csg set @ 3150'. Ribbl) Premium Lite w/3% CaCl2, mium Lite w/3% CaCl2, 25 pps 1% CaCl2, 25 pps Cello Flakes, vn @ 1740hrs. 07/2009 PT csg to 1800#/30min 09/2009. Circ hole. RIH w/10jts in Preflush w/10 bbls GW & 2bbl LCM-1, 25 pps Cello Flakes. Ta 6.25 LCM-1. Drop & displaced 10/2009.	Altering Casing eted Operations emt @ 247'. D/O cmt and U CMT 02/06/2009 Prefi 25 pps Cello Flakes, 5 pps LCM 2% FL-52. Dropped plu - Test Good. RIH w/6 ½ 4 ½'' 11.6 J-55 ST&C & I FW. Scavenger 10sx (2) ail 300sx (594cf-106bbl) plug w/108 bbls FW. Plu rig; results & TOC will	Conversion to Injection d drilled ahead to 3160' intermediate lushed w/ 10bbls GW, 10bbls FW. Iss LCM-1, 4% FL52, 8% Bent, 4% I-1, 4% FL-52, 8% Bent, 4% SMS. Is and displaced w/ 126 bbls FW. Compared to 126 bbls FW. Comp	Pumped SMS. Le Tail 75sx Eirc 53 bb 380' (TD z set @ 7' t w/3% C D-32, 25	Scavenger 26sx (55cf-sad 400sx (852cf-151bb (104cf-18bbl) Type III Is cmt to surface. Plug 9). TD reached 379'. Total 181jts. RU (D-32, 1% FL-52, 6.25 pps Cello Flake, 1% FL @ 0600hrs on
02// 20# 10b Pre w/ dov 02// 02// cmt pps 52, 02/ PT 	Describe Proposed or Complet 03/2009 MU 8 3/4" bit, tagged of J-55 ST&C csg set @ 3150'. Ribbl) Premium Lite w/3% CaCl2, 25 pps 1% CaCl2, 25 pps Cello Flakes, vn @ 1740hrs. 07/2009 PT csg to 1800#/30min 09/2009. Circ hole. RIH w/10jts. Preflush w/10 bbls GW & 2bbl LCM-1, 25 pps Cello Flakes. Ta 6.25 LCM-1. Drop & displaced 10/2009. will be conducted by completion. I hereby certify that the foregined 10/2009.	Altering Casing eted Operations Emt @ 247'. D/O cmt and U CMT 02/06/2009 Prefi 25 pps Cello Flakes, 5 pps Cello Flakes, 5 pps LCM 2% FL-52. Dropped plu - Test Good. RIH w/6 ½ 4 ½'' 11.6 J-55 ST&C & I FW. Scavenger 10sx (2) ail 300sx (594cf-106bbl) plug w/108 bbls FW. Plu rig; results & TOC will oing is true and correct Jamic ice use)	Conversion to Injection d drilled ahead to 3160' intermediate lushed w/ 10bbls GW, 10bbls FW. It is LCM-1, 4% FL52, 8% Bent, 4% It-1, 4% FL-52, 8% Bent, 4% SMS. It is g and displaced w/ 126 bbls FW. Compared to 126 bbls	Pumped SMS. Le Tail 75sx Eirc 53 bb 380' (TD z set @ 7' t w/3% C D-32, 25	Scavenger 26sx (55cf- lad 400sx (852cf-151bb); (104cf-18bbl) Type III ls cmt to surface. Plug D. TD reached TD reached Plug Total 181jts. RU D-32, 1% FL-52, 6.25 pps Cello Flake, 1% FL O 0600hrs on
02// 20# 10te Pre w/ dov/ 02// control pps 52, 02/ PT	Describe Proposed or Complet 03/2009 MU 8 3/4" bit, tagged of J-55 ST&C csg set @ 3150'. Ribbl) Premium Lite w/3% CaCl2, 25 pps 1% CaCl2, 25 pps Cello Flakes, wn @ 1740hrs. 07/2009 PT csg to 1800#/30min 09/2009. Circ hole. RIH w/10jts. Preflush w/10 bbls GW & 2bbl LCM-1, 25 pps Cello Flakes. Ta 6.25 LCM-1. Drop & displaced 10/2009. will be conducted by completion. I hereby certify that the foregined 10/2009.	Altering Casing eted Operations cmt @ 247'. D/O cmt and U CMT 02/06/2009 Prefi 25 pps Cello Flakes, 5 pps Cello Flakes, 5 pps LCM 2% FL-52. Dropped plu - Test Good. RIH w/6 ½ 4 ½'' 11.6 J-55 ST&C & I FW. Scavenger 10sx (2) ail 300sx (594cf-106bbl) plug w/108 bbls FW. Plu rig; results & TOC will foing is true and correct Jamie ice use) Title	Conversion to Injection d drilled ahead to 3160' intermediate lushed w/ 10bbls GW, 10bbls FW. It is LCM-1, 4% FL52, 8% Bent, 4% It-1, 4% FL-52, 8% Bent, 4% SMS. It is g and displaced w/ 126 bbls FW. Compared to 126 bbls	Pumped SMS. Le Tail 75sx Eirc 53 bb 380' (TD z set @ 7' t w/3% C D-32, 25	Scavenger 26sx (55cf-sad 400sx (852cf-151bb (104cf-18bbl) Type III Is cmt to surface. Plug 9). TD reached 379'. Total 181jts. RU (D-32, 1% FL-52, 6.25 pps Cello Flake, 1% FL @ 0600hrs on

9/