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



JUL 06 2010

	Sundry Notices and Reports on Wells  Bure	au oi	Land Management gton Field Office
		5.	Lease Number
			SF-078739
	Trung of Well	_	
1.	Type of Well	6.	If Indian, All. or
	GAS		Tribe Name
		7.	Unit Agreement Name
2.	Name of Operator		San Juan 30-5 Unit
	ConocoPhillips		
		8.	Well Name & Number
3.	Address & Phone No. of Operator		San Juan 30-5 Unit 90
	PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	API Well No.
			30-039-30869
<b>!</b> .	Location of Well, Footage, Sec., T, R, M	10.	Field and Pool
	Surface: Unit C (NENW), 485' FNL & 2390' FWL, Section 22, T30N, R5W, NMPM	10.	Blanco MV / Basin DK
	Bottomhole: Unit B (NWNE), 840' FNL & 2085' FEL, Section 22, T30N, R5W, NMPM		
		11.	County and State
			Rio Arriba, NM
12.	CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTI	IER	DATA
	Type of Submission Type of Action		
	Notice of Intent Abandonment Change of Plans	_X	Other – Spud Report
	Recompletion New Construction		RCVD JUL 10'10
	X Subsequent Report Plugging Non-Routine Fracturing		CIL CONS. DIV.
	Casing Repair Water Shut off		
_	Final Abandonment Altering Casing Conversion to Injection		
			DIST. 3
			VI31. 0
3.	Describe Proposed or Completed Operations		VI31. č
6/2	Describe Proposed or Completed Operations  24/2010 MIRU MOTE 212. Spud w/ 12 1/4" bit @ 08:45hrs on 6/24/10. Drilled ahead to 236	. Cir	c. hole & RIH w/ 7jts, 9 5/
6/2	Describe Proposed or Completed Operations	. Cir	c. hole & RIH w/ 7jts, 9 5/
6/2 2.3	Describe Proposed or Completed Operations  24/2010 MIRU MOTE 212. Spud w/ 12 1/4" bit @ 08:45hrs on 6/24/10. Drilled ahead to 236  3#, H-40 ST&C set @ 232'. RU to cmt. Pre-flush w/ 14bbls FW & 50bbls water spacer. Pump	ed <u>76</u>	c. hole & RIH w/ 7jts, 9 5/ 5sx (122cf-22bbls) Type I-l
6/2 2.3 mt	Describe Proposed or Completed Operations  24/2010 MIRU MOTE 212. Spud w/ 12 1/4" bit @ 08:45hrs on 6/24/10. Drilled ahead to 236	ed <u>76</u> C. To	c. hole & RIH w/ 7jts, 9 5/55x (122cf-22bbls) Type I-I
6/2 2.3 mt	Describe Proposed or Completed Operations  24/2010 MIRU MOTE 212. Spud w/ 12 1/4" bit @ 08:45hrs on 6/24/10. Drilled ahead to 236:3#, H-40 ST&C set @ 232'. RU to cmt. Pre-flush w/ 14bbls FW & 50bbls water spacer. Pump t w/ 20% fly-ash. Drop plug & displaced w/ 15bbls FW. Bump plug. No cmt to surface. WO AT cmt. Circ. 1/2 bbl cmt to surface. RD cmt. WOC. ND BOPE. RD RR @ 12:15hrs on 6/25.	ed <u>76</u> C. To	c. hole & RIH w/ 7jts, 9 5/3 5sx (122cf-22bbls) Type I-I
06/2 32.3 mt	Describe Proposed or Completed Operations  24/2010 MIRU MOTE 212. Spud w/ 12 1/4" bit @ 08:45hrs on 6/24/10. Drilled ahead to 236  3#, H-40 ST&C set @ 232'. RU to cmt. Pre-flush w/ 14bbls FW & 50bbls water spacer. Pumpt w/ 20% fly-ash. Drop plug & displaced w/ 15bbls FW. Bump plug. No cmt to surface. WO AT cmt. Circ. 1/2 bbl cmt to surface. RD cmt. WOC. ND BOPE. RD RR @ 12:15hrs on 6/25.	ed <u>76</u> C. To /10.	c. hole & RIH w/ 7jts, 9 5/8 5sx (122cf-22bbls) Type I-I 5p-set w/ 6sx (8cf-1bbls)
6/2 2.3 mt NEA	Describe Proposed or Completed Operations  24/2010 MIRU MOTE 212. Spud w/ 12 1/4" bit @ 08:45hrs on 6/24/10. Drilled ahead to 236  3#, H-40 ST&C set @ 232'. RU to cmt. Pre-flush w/ 14bbls FW & 50bbls water spacer. Pumpt w/ 20% fly-ash. Drop plug & displaced w/ 15bbls FW. Bump plug. No cmt to surface. WO AT cmt. Circ. 1/2 bbl cmt to surface. RD cmt. WOC. ND BOPE. RD RR @ 12:15hrs on 6/25.	ed <u>76</u> C. To /10.	c. hole & RIH w/ 7jts, 9 5/5  6sx (122cf-22bbls) Type I-I  6p-set w/ 6sx (8cf-1bbls)  FOR RECORD
06/2 2.3 mt NEA PT	Describe Proposed or Completed Operations  24/2010 MIRU MOTE 212. Spud w/ 12 1/4" bit @ 08:45hrs on 6/24/10. Drilled ahead to 236 3#, H-40 ST&C set @ 232'. RU to cmt. Pre-flush w/ 14bbls FW & 50bbls water spacer. Pumpt w/ 20% fly-ash. Drop plug & displaced w/ 15bbls FW. Bump plug. No cmt to surface. WO AT cmt. Circ. 1/2 bbl cmt to surface. RD cmt. WOC. ND BOPE. RD RR @ 12:15hrs on 6/25, will be conducted by Drilling Rig. Results will appear on next report.  ACCE	ed <u>76</u> C. To /10.	c. hole & RIH w/ 7jts, 9 5/5 5sx (122cf-22bbls) Type I-I 5p-set w/ 6sx (8cf-1bbls)
06/2 32.3 cmt NEAPI	Describe Proposed or Completed Operations  24/2010 MIRU MOTE 212. Spud w/ 12 1/4" bit @ 08:45hrs on 6/24/10. Drilled ahead to 236  3#, H-40 ST&C set @ 232'. RU to cmt. Pre-flush w/ 14bbls FW & 50bbls water spacer. Pumpt w/ 20% fly-ash. Drop plug & displaced w/ 15bbls FW. Bump plug. No cmt to surface. WO AT cmt. Circ. 1/2 bbl cmt to surface. RD cmt. WOC. ND BOPE. RD RR @ 12:15hrs on 6/25, will be conducted by Drilling Rig. Results will appear on next report.  ACCE  D/ROW  1 hereby certify that the foregoing is true and correct.	ed 76 C. To 10.	c. hole & RIH w/ 7jts, 9 5/5 (122cf-22bbls) Type I-I (12 cp-set w/ 6sx (8cf-1bbls)  The properties of
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MEANE API	Describe Proposed or Completed Operations  24/2010 MIRU MOTE 212. Spud w/ 12 1/4" bit @ 08:45hrs on 6/24/10. Drilled ahead to 236  3#, H-40 ST&C set @ 232'. RU to cmt. Pre-flush w/ 14bbls FW & 50bbls water spacer. Pumpt w/ 20% fly-ash. Drop plug & displaced w/ 15bbls FW. Bump plug. No cmt to surface. WORAT cmt. Circ. 1/2 bbl cmt to surface. RD cmt. WOC. ND BOPE. RD RR @ 12:15hrs on 6/25, will be conducted by Drilling Rig. Results will appear on next report.  D/ROW  1 hereby certify that the foregoing is true and correct.  Crystal Tafoya Title Staff Results.	ed 76 C. To 10.	c. hole & RIH w/ 7jts, 9 5/5 (122cf-22bbls) Type I-I (12 cp-set w/ 6sx (8cf-1bbls)  The properties of
MEANEL API	Describe Proposed or Completed Operations  24/2010 MIRU MOTE 212. Spud w/ 12 1/4" bit @ 08:45hrs on 6/24/10. Drilled ahead to 236 3#, H-40 ST&C set @ 232'. RU to cmt. Pre-flush w/ 14bbls FW & 50bbls water spacer. Pump t w/ 20% fly-ash. Drop plug & displaced w/ 15bbls FW. Bump plug. No cmt to surface. WO AT cmt. Circ. 1/2 bbl cmt to surface. RD cmt. WOC. ND BOPE. RD RR @ 12:15hrs on 6/25, will be conducted by Drilling Rig. Results will appear on next report.  D/ROW  1 hereby certify that the foregoing is true and correct.  ACCE  To place Crystal Tafoya Title Staff Respirator.	ed 76 C. To 10.	c. hole & RIH w/ 7jts, 9 5/ 6sx (122cf-22bbls) Type I- 6p-set w/ 6sx (8cf-1bbls)  ED FOR RECORD  L 1 2 2010