UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

RECEVE

Sundry Notices and Reports on Wells		
Sundry Notices and Reports on Wells		JUL 2 2 2008
bunding 11000000 under 111 per 111 miles	В	ureau or Lang war.agomth
	5.	Famington Elither of thee
m avv n	_	NMSF-078740
Type of Well GAS	6.	If Indian, All. or Tribe Name
UAS		Tribe rame
2. Name of Operator	7.	Unit Agreement Name
Name of Operator CONOCOPHILLIPS COMPANY		San Juan 30-5 Unit
CONOCOTTILLED COMPANY	— 8.	Well Name & Number
Address & Phone No. of Operator		San Juan 30-5 Unit 216 POW
P.O. BOX 4289, FARMINGTON, NM 87499	9.	API Well No.
Location of Well, Footage, Sec., T, R, M	_	30-039-24828
Location of Well, Footage, Sec., T, R, M	10.	Field and Pool
Unit M (SWSW), 1086' FSL & 1015' FWL, Section 20, T30N, R05W, NMPM	10.	Basin Fruitland Coal
	11.	County and State
		Rio Arriba Co., NM
3. Describe Proposed or Completed Operations		
(10/08 MIRU AWS 473. ND WH, NU BOP. Strap out 2 3/8" tbg & LD 7" packer. 7/11/08 reculation w/air mist. CO coal f/3015'-42'.	TIH &	ag coal fill @ 3015'. Break
rculation w/air mist. CO coal f/3015'-42'. [12/08 RIH w/97jts 2 3/8" 4.7# J-55 tbg & land @ 2971' (w/7" A-1 Lockset packer @ 2927')	. ND E	OP. Set packer in tension
rculation w/air mist. CO coal f/3015'-42'.	. ND E	OP. Set packer in tension
rculation w/air mist. CO coal f/3015'-42'. [12/08 RIH w/97jts 2 3/8" 4.7# J-55 tbg & land @ 2971' (w/7" A-1 Lockset packer @ 2927')	. ND E r 30min	OP. Set packer in tension -ok.
rculation w/air mist. CO coal f/3015'-42'. [12/08 RIH w/97jts 2 3/8" 4.7# J-55 tbg & land @ 2971' (w/7" A-1 Lockset packer @ 2927') [12,000 set on hanger. NU WH. Load tbg annulus w/100bbls pkr fluid. PT pkr to 550psi for [14/08 RU High Tech & PT casing to 540psi for 30mins-good test. Witnessed by Monica Ku	. ND E r 30min	OP. Set packer in tension -ok.
rculation w/air mist. CO coal f/3015'-42'. [12/08 RIH w/97jts 2 3/8" 4.7# J-55 tbg & land @ 2971' (w/7" A-1 Lockset packer @ 2927') [12,000 set on hanger. NU WH. Load tbg annulus w/100bbls pkr fluid. PT pkr to 550psi for [14/08 RU High Tech & PT casing to 540psi for 30mins-good test. Witnessed by Monica Ku	. ND E r 30min	OP. Set packer in tension -ok. NMOCD. (Monica kept chart
rculation w/air mist. CO coal f/3015'-42'. [12/08 RIH w/97jts 2 3/8" 4.7# J-55 tbg & land @ 2971' (w/7" A-1 Lockset packer @ 2927') [12,000 set on hanger. NU WH. Load tbg annulus w/100bbls pkr fluid. PT pkr to 550psi for [14/08 RU High Tech & PT casing to 540psi for 30mins-good test. Witnessed by Monica Ku	. ND E r 30min	OP. Set packer in tension -ok. NMOCD. (Monica kept chart RCUD JUL 30 '08
reculation w/air mist. CO coal f/3015'-42'. 712/08 RIH w/97jts 2 3/8" 4.7# J-55 tbg & land @ 2971' (w/7" A-1 Lockset packer @ 2927') 721,000 set on hanger. NU WH. Load tbg annulus w/100bbls pkr fluid. PT pkr to 550psi for 714/08 RU High Tech & PT casing to 540psi for 30mins-good test. Witnessed by Monica Kurr OCD to scan in). RD High Tech. RD RR @ 12:00hr on 7/14/08	. ND E r 30min	OP. Set packer in tension -ok. NMOCD. (Monica kept chart RCVD JUL 30 '08 OIL CONS. DIV.
T12/08 RIH w/97jts 2 3/8" 4.7# J-55 tbg & land @ 2971' (w/7" A-1 Lockset packer @ 2927') /21,000 set on hanger. NU WH. Load tbg annulus w/100bbls pkr fluid. PT pkr to 550psi for 14/08 RU High Tech & PT casing to 540psi for 30mins-good test. Witnessed by Monica Ku or OCD to scan in). RD High Tech. RD RR @ 12:00hr on 7/14/08	. ND E r 30min uehling	OP. Set packer in tension -ok. NMOCD. (Monica kept chart RCVD JUL 30 'OB OIL CONS. DIV. DIST. 3
reculation w/air mist. CO coal f/3015'-42'. 712/08 RIH w/97jts 2 3/8" 4.7# J-55 tbg & land @ 2971' (w/7" A-1 Lockset packer @ 2927') 721,000 set on hanger. NU WH. Load tbg annulus w/100bbls pkr fluid. PT pkr to 550psi for 714/08 RU High Tech & PT casing to 540psi for 30mins-good test. Witnessed by Monica Kurr OCD to scan in). RD High Tech. RD RR @ 12:00hr on 7/14/08	. ND E r 30min uehling	OP. Set packer in tension -ok. NMOCD. (Monica kept chart RCVD JUL 30 '08 OIL CONS. DIV. DIST. 3
Tamra Sessions 12/08 RIH w/97jts 2 3/8" 4.7# J-55 tbg & land @ 2971' (w/7" A-1 Lockset packer @ 2927') 12/08 RIH w/97jts 2 3/8" 4.7# J-55 tbg & land @ 2971' (w/7" A-1 Lockset packer @ 2927') 12/1,000 set on hanger. NU WH. Load tbg annulus w/100bbls pkr fluid. PT pkr to 550psi for 30mins-good test. Witnessed by Monica Kurr OCD to scan in). RD High Tech. RD RR @ 12:00hr on 7/14/08	. ND E r 30min uehling	OP. Set packer in tension -ok. NMOCD. (Monica kept chart RCVD JUL 30 'CB OIL CONS. DIV. DIST. 3
Tamra Sessions Title Regulatory Texture and Correct. Tamra Sessions Title Regulatory Texture and Correct. Tamra Sessions Title Regulatory Texture and Correct. Tamra Sessions	. ND E r 30min uehling	OP. Set packer in tension -ok. NMOCD. (Monica kept chart RCVD JUL 30 'OB OIL CONS. DIV. DIST. 3 Date 3/1/22/2008 PREC
Tamra Sessions 12/08 RIH w/97jts 2 3/8" 4.7# J-55 tbg & land @ 2971' (w/7" A-1 Lockset packer @ 2927') 12/08 RIH w/97jts 2 3/8" 4.7# J-55 tbg & land @ 2971' (w/7" A-1 Lockset packer @ 2927') 12/1,000 set on hanger. NU WH. Load tbg annulus w/100bbls pkr fluid. PT pkr to 550psi for 30mins-good test. Witnessed by Monica Kurr OCD to scan in). RD High Tech. RD RR @ 12:00hr on 7/14/08	. ND E r 30min uehling	OP. Set packer in tension -ok. NMOCD. (Monica kept chart RCVD JUL 30 'OB OIL CONS. DIV. DIST. 3