submitted in lieu of Form 3160-5

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Sundry Notices and Reports on Wells		
1.	Type of Well GAS 2008 JUN	5. 8. 6. RECE	Lease Number PNMSF-078687 If Indian, All. or VEribe Name
2.	Name of Operator ConocoPhillips	AF!!!	HGTON NM Unit Agreement Name
		8.	Well Name & Number
3.4.	Address & Phone No. of Operator		SJ 32 Fed 15 #1
	PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	API Well No.
	Location of Well, Footage, Sec., T, R, M		30-045-33088
		10.	Field and Pool
	Unit A (NENE), 270' FNL & 697' FEL, Sec. 15, T32N, R9W, NMPM		Basin Fruitland Coal
		11.	County and State San Juan Co., NM
	Final AbandonmentAltering CasingConversion to Injection Describe Proposed or Completed Operations 9/06 RIH w/8-3/4" bit & tagged cement _ D/O cement and then shead to 3498' = 6/1/06 Circ	hole	RIH w/7" 20# 1-55 cesin
5/2 & : sx bb!)-046, Dropp	.25#/sx D-29. Tailed w/100 ed plug and displaced w/14
5/2 & : sx bb: 6/2	Describe Proposed or Completed Operations 9/06 RIH w/8-3/4" bit & tagged cement. D/O cement and then ahead to 3498' – 6/1/06. Circ tet @ 3488'. RU to cement. Pumped 520 sx (1338 cf - 238 bbls) Class G w/3% D079, .2% D(124 cf - 22 bbls) 50/50 G-POZ w/2% D-020, .1% D-46, 2% S-001, 5#/sx D-24, .15% D-65. Is FW. Bumped plug to 1600#. Circ. 40 bbls good cement to surface. ND BOP, set slips and	0-046, Dropp i cut o	.25#/sx D-29. Tailed w/100 ed plug and displaced w/14 ff casing. RD & released r
5/2 & : sx bbi 6/2 ———————————————————————————————————	Describe Proposed or Completed Operations 9/06 RIH w/8-3/4" bit & tagged cement. D/O cement and then ahead to 3498' - 6/1/06. Circ let @ 3488'. RU to cement. Pumped 520 sx (1338 cf - 238 bbls) Class G w/3% D079, .2% E (124 cf - 22 bbls) 50/50 G-POZ w/2% D-020, .1% D-46, 2% S-001, 5#/sx D-24, .15% D-65. It is FW. Bumped plug to 1600#. Circ. 40 bbls good cement to surface. ND BOP, set slips and 1/06. PT will be conducted by the completion rig and results shown on next report. I hereby certify that the foregoing is true and correct. Patsy Clugston Title Sr. Regulatory Spans space for Federal or State Office use) PROVED BY	0-046, Dropp i cut o	.25#/sx D-29. Tailed w/100 ed plug and displaced w/14 ff casing. RD & released r
5/2 & : sx bbi 6/2 Sig — (Ti AF CO Title	Describe Proposed or Completed Operations 9/06 RIH w/8-3/4" bit & tagged cement. D/O cement and then ahead to 3498' - 6/1/06. Circ let @ 3488'. RU to cement. Pumped 520 sx (1338 cf - 238 bbls) Class G w/3% D079, .2% D(124 cf - 22 bbls) 50/50 G-POZ w/2% D-020, .1% D-46, 2% S-001, 5#/sx D-24, .15% D-65. Is FW. Bumped plug to 1600#. Circ. 40 bbls good cement to surface. ND BOP, set slips and /06. PT will be conducted by the completion rig and results shown on next report. I hereby certify that the foregoing is true and correct. Title Sr. Regulatory Spans space for Federal or State Office use) PROVED BY	0-046, Dropp i cut o	.25#/sx D-29. Tailed w/100 ed plug and displaced w/14 ff casing. RD & released r
5/2 & : sx bb: 6/2 14 Sig — (Title AF	Describe Proposed or Completed Operations 9/06 RIH w/8-3/4" bit & tagged cement. D/O cement and then ahead to 3498' - 6/1/06. Circ let @ 3488'. RU to cement. Pumped 520 sx (1338 cf - 238 bbls) Class G w/3% D079, .2% E (124 cf - 22 bbls) 50/50 G-POZ w/2% D-020, .1% D-46, 2% S-001, 5#sx D-24, .15% D-65. Is FW. Bumped plug to 1600#. Circ. 40 bbls good cement to surface. ND BOP, set slips and /06. PT will be conducted by the completion rig and results shown on next report. I hereby certify that the foregoing is true and correct. Patsy Clugston Title Sr. Regulatory Statistics space for Federal or State Office use) PROVED BY	0-046, Dropp i cut o	.25#/sx D-29. Tailed w/100 ed plug and displaced w/14 ff casing. RD & released r
5/2 & : sx bb: 6/2 14 Sig — (Title AF	Describe Proposed or Completed Operations 9/06 RIH w/8-3/4" bit & tagged cement. D/O cement and then ahead to 3498' - 6/1/06. Circ let @ 3488'. RU to cement. Pumped 520 sx (1338 cf - 238 bbls) Class G w/3% D079, .2% D(124 cf - 22 bbls) 50/50 G-POZ w/2% D-020, .1% D-46, 2% S-001, 5#/sx D-24, .15% D-65. Is FW. Bumped plug to 1600#. Circ. 40 bbls good cement to surface. ND BOP, set slips and /06. PT will be conducted by the completion rig and results shown on next report. I hereby certify that the foregoing is true and correct. Title Sr. Regulatory Spans space for Federal or State Office use) PROVED BY	0-046, Dropp i cut o	.25#/sx D-29. Tailed w/100 ed plug and displaced w/14 ff casing. RD & released r