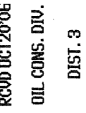
submitted in lieu of Form 3160-5

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



	Sundry Notices and Reports on Wells			
		786 OGT 18 PM 3 46	5.	Lease Number
		RECEIVIL	3.	SF-078687
1.	Type of Well GAS	070 FARMINGUUN NM	6.	If Indian, All. or Tribe Name
2.	Name of Operator		7.	Unit Agreement Name
	-			
	ConocoPhillips			
			8.	Well Name & Number
3.	Address & Phone No. of Operator			San Juan 32 Federal 15 #2F
	PO Box 4289, Farmington, NM 87499 (505) 326-9700		9.	API Well No.
				30-045-33691
4.	Location of Well, Footage, Sec., T, R, M		10.	Field and Pool
Unit K (NESW), 1640' FSL & 1770' FWL, Sec. 15, T32N, R9W, NMPM				Basin Fruitland Coal
			11.	County and State
				San Juan Co., NM
	X Subsequent Report Plugging Casing Rep	on New Construction Non-Routine Fracturing	X Other – Com	pletion Detail
	13. Describe Proposed or Completed Opera	ations	,	
& 1 w/ 14 & 1 33	2/06 MIRU Key #18. PT 7" casing to 1800#/30 hen formation to 3720' (TD). TD reached 9/13/ UR. Started surging the well to C/O. Used natu jts 5-1/2", 15.5#, J-55 LT&C casing (liner) & seperf'd liner. Perf's – 3654'-3659'; 3583'-3595'; 39'-3389'; 3325'-3332'; 3318'-3320' = 392 hole @ 3679'. ND BOP, NU WH. RD & released in	/06. RIH w/ 9-1/2" underreamer & UR ural and energized surges for approx. 6 et @ 3718' w/ TOL set @ 3190' (7" set; 3549'-3561'; 3460'-3468'; 3445'-345 es. RIH w/ 2-3/8", 4.7#, J-55 tubing and	'd from 3215 days. R/R to @ 3258' - 6 55'; 3430'-34	' to 3717'. C/O well. COOH clean out. 8/19/06, RIH w/8' overlap). Cir hole. RU WL 40'; 3423'-3430'; 3409'-3414';
	. I hereby certify that the foregoing is true an			
Sig	ned <u>MANALO KAMUNA</u> Kar	ndis Roland Title Regulatory	Assistant	Date <u>10/17/06</u> .
	nis space for Federal or State Office use) PROVED BY	Title		ACCEPTED FOR RECORD
Title	NDITION OF APPROVAL, if any: 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfull nited States any false, fictitious or fraudulent statements or representations as to			OCT 19 2006

NMOCD €

FARMINGTON FIELD OFFICE BY TE SOLVERS