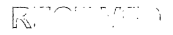
submitted in lieu of Form 3160-5

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



SEP 0 5 2008

	Pf	1 11 - Millianagement
Sundry Notices and Reports on Wells	F	armington Field Office
	5.	Lease Number
1. Type of Well	6.	SF-079380 If Indian, All. or
GAS	0.	Tribe Name
2. Name of Operator	7.	Unit Agreement Name San Juan 32-8 Unit
2. Name of Operator		San Juan 52-6 Unit
CONOCOPHILLIPS COMPANY		
2 Address & Dhana Na of Operator	 8.	Well Name & Number
8. Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	San Juan 32-8 Unit 41A API Well No.
1 0 Box 1209, 1 armington, 1441 07179 (303) 320 9700	<i>)</i> .	30-045-34645
4. Location of Well, Footage, Sec., T, R, M		
Surf: Unit F (SENW), 1834' FNL & 1593' FWL, Sec. 11, T31N, R8W, NMPM Bottom: Unit G (SWNE), 1600' FNL & 1955' FEL		10. Field and Pool Blanco MV/Basin DI
Bottom. Ont G (SWILE), 1000 FILE & 1933 FEE		Dianco M v/Dasin Di
	11.	County and State
		San Juan CO., NM
12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, Type of Submission X Notice of Intent Abandonment Recompletion New Construction Non-Routine Fracturing Casing Repair Water Shut off Altering Casing Conversion to Injection		diate Csg & Possible Mud Drill RCVD SEP 12'08 OIL CONS. DIV. DIST. 3
13. Describe Proposed or Completed Operations		
09/04/08 ConocoPhillips would like to deepen the intermediate Csg Depth APD Approved 50 Would also like to request if needed to use mud to drill the production casing. This is to facility, 23#, L-80, LTC to 7", 23#, M95, Flash P 110 Cement will be adjusted accordingly.	000 ' to 580 itate DD to	00°. (TVD). ConocoPhillips orque & drag issues. Revised
14. I hereby certify that the foregoing is true and correct.		
Signed Jamie Goodwin Title Regulat	tory Techr	nician Date 09/04/08
This speed for Endand or State Office was		
		Date 9.9.2AA&
(This space for Federal or State Office use) APPROVED BY Troy L Salvets CONDITION OF APPROVAL, if any:	•	Date 9.9.2008

Safety design factors meet minimum requirement