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

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.

Use "APPLICATION FOR PERMIT" - for such proposals.



Budget Bureau No. 1004-0135

Expires: March 31, 1993

Farmington Field Office ureau of Land Wanagemen

			Billean or a-
1. Type of Well:		5. Lease Number:	
Gas		SF-078472	
2. Name of Operator:		6. If Indian, allottee or Tribe Name:	
ConocoPhillips			
		7. Unit Agreement I	Name:
3. Address and Phone No. of Operator:			
P. O. Box 4289, Farmington, NM 87499		8. Well Name and Number:	
(505) 326-9700		SAN JUAN 32-7 UNIT 34	
4. Location of Well, Footage, Sec. T, R, U:		9. API Well No.	
FOOTAGE: 1080' FNL & 1190' FEL		300452133	30
S: 27 T: 032N R: 007W U: A	4	10. Field and Pool:	
•		DK - BASIN::DAKOTA	
		MV - BLANCO:	::MESAVERDE
		11. County and State:	
		SAN JUAN, N	М
12. CHECK APPROPRIATE BOX TO INDICATE NA	TURE OF NOTICE, REPOR	T, OTHER DATA	BOUTE ON LIGHTAN BY THE SIZE THE PERSON OF THE STATE OF T
Notice of Intent	Recompletion	Change	of Plans
X Subsequent Report	Plugging Back	New Construction	
Final Abandonment			utine Fracturing
Abandonment Altering Casing		Water Shut Off	
			ion to Injection
13. Describe Proposed or Completed Operations This well was re-delivered on 9/21/2010 and proposed in the second of the second		ained hydrocarbons. SUES DOWNHOLE	01 CONS. DIN DIST. 3 456
TP : 360 CP : 340	Initial MCF: 450		2120268 ONS DIV
Meter No.: 87878			
Gas Co.: WFC			State CITIVOLO
Proj Type.: REDELIVERY			THE CO.
14. I Hereby certify that the foregoing is true and o	correct.		
Signed Tames Comments Tamra Sessions	Title: Staff Regulate	ory Tech. Date:	9/23/2010
			ACCEPTED FOR RECORD
is Space for Federal or State Office Use)			SEP 2 7 2010
APPROVED BY:	Title:	Date:	FARMINGTON EIELD OFFICE
		naganagan naganakan naganakan naganagan kanagan pangan Persistenti di Pendelah Sebagai dan di Sebesah mendelah	BY
CONDITION OF APPROVAL, if any:			5-0 4 consistent of the constitution of the co

