Submitted in lieu of Form 3160-5 (June 1990)	
UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT	RECEIVED
SUNDRY NOTICES AND REPORTS ON WELLS	FORM APPROVED Budget Bureau No. 1004-0133 22 2011
Do not use this form for proposals to drill or to deepen or reentry to different reservoir.	o a Expires: March 31, 1993
Use "APPLICATION FOR PERMIT" - for such proposals.	∃ureau of Land Manag eme n≀
1. Type of Well: Gas	5. Lease Number: SF-078496
2. Name of Operator:	6. If Indian, allottee or Tribe Name:
ConocoPhillips 3. Address and Phone No. of Operator: P. O. Box 4289, Farmington, NM 87499 (505) 326-9700	7. Unit Agreement Name: カルールかんかつ 78413A PC- NMNN 18413B, FECL - NHW ハ つを413ご 8. Well Name and Number: SAN JUAN 28-7 UNIT 52A
4. Location of Well, Footage, Sec. T, R, U: FOOTAGE: 970' FSL & 1020' FEL	9. API Well No. 3003923982
S: 27 T: 028N R: 007W U: P	10. Field and Pool:
	FRC - BASIN CB::FRUITLAND COAL MV - BLANCO::MESAVERDE PC - BLANCO SOUTH::PICTURED CLIFFS
	11. County and State: RIO ARRIBA, NM
12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOT	TICE, REPORT, OTHER DATA
Notice of Intent Recompletion	ion Change of Plans
X Subsequent Report Plugging Ba	ack New Construction
Final Abandonment Casing Rep	oair Non-Routine Fracturing
Abandonment Altering Cas	sing Water Shut Off
X Other- Re-D	Delivery Conversion to Injection
THROUGH GAS RECOVERY COMPLETION. ST	FC & CMGL W/EXISTING MV / THE FC & PC ARE NOW DELIVERED TARTED SELLING ON THE FC & PC TOGETHER ON 06/09/11, FC/PC & 1/11. FINISHED THE GAS RECOVERY COMPLETION 06/21/11.
TP: CP: Initial	MCF: 4513 MCF: 4513 RECEIVED RECEIVED
Meter No.: 95912	STOLE SE
Gas Co.: ENT	RECEIVED S
Proj Type.: GAS RECOVERY COMPLETION	(5 1004 2011 3
14. I Hereby certify that the foregoing is true and correct.	OIL CONS. DIV. DIST. 3
Signed James Title: Tamra Sessions	Staff Regulatory Tech. Date: 6/22/2014 C1/101-68 L9 G1
This Space for Federal or State Office Use)	ACCEPTED FOR RECORD
APPROVED BY: Title:	JUN 2 3 2011
CONDITION OF APPROVAL, if any:	AHMINGTON FIELD OFFICE

