submitted in lieu of Form 3160-5

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

2006 AUG 21 AM 9 21

RECEIVED

Sundry Notices and Reports on Wells	070 FARM	
	5 - S	Lease Number
	The state of the s	NMSF-079380
. Type of Well GAS		5. If Indian, All. or Tribe Name
্ (১৯১৯) ১ - জুর্গ		Tibe Name
A. C.		Unit Agreement Name
. Name of Operator		-
ConocoPhillips		
	$\mathcal{L}^{\mathcal{L}}$	San Juan 32-8 Unit
Address & Phone No. of Operator		8. Well Name & Number
. Address & Phone No. of Operator	Seta in a	SJ 32-8 Unit #259
PO Box 4289, Farmington, NM 87499 (505) 326-9700	ç	API Well No.
Lordon CWAII France Co. T. D. M.		30-045-33085
Location of Well, Footage, Sec., T, R, M	1	0. Field and Pool
		v. Field and 1 001
		Basin Fruitland Coal
Unit I (NESE), 2567' FSL & 1077' FEL, Sec. 22, T32N, R8W, N		1. 6. 4. 16.4
		11. County and State San Juan Co., NM
Type of Submission Notice of Intent Notice of Intent Recompletion X Subsequent Report Type of Action Abandonment Recompletion New Construction Plugging Non-Routine	uction	Completion detail
Notice of Intent Abandonment Recompletion New Construction Non-Routine Casing Repair Final Abandonment Altering Casing Conversion Conversion Non-Routine Casing Repair Final Abandonment Altering Casing Conversion Conver	RIH w/6-1/4" bit & tagged up 9-1/2" underreamer & UR'd gized surges for approx. 22 of t @ 3531' (7" set @ 3610' - 1750'-3755'; 3730'- 3740', 3	o @ 3460'. Drilled cement & the from 3610' to 4030'. C/O well lays. R/R to clean out. 7/13/06 79' overlap). Circ. hole. RU V 640' - 3660', 3625' -3640' = 2
Notice of Intent Recompletion New Construction Non-Routine Casing Repair Final Abandonment Altering Casing Conversion Non-Routine Casing Repair Final Abandonment Altering Casing Conversion Non-Routine Casing Repair Water Shut of Conversion Non-Routine Casing Repair Water Shut of Conversion Non-Routine Casing Repair Conversion Non-Routine Casing Repair Water Shut of Conversion Non-Routine Casing Repair Water Shut of Conversion Non-Routine Casing Repair Water Shut of Conversion Non-Routine Casing Repair Casing Casing Conversion Non-Routine Casing Repair Casing Repair Conversion Non-Routine Casing Repair Conversion Non-Routine Casing Repair Conversion Non-Routine Casing Casing Conversion Non-Routine Casing Repair Conversion Non-Routine Casing Casing Non-Routine Cool Casing Cool Casing Casing Cool Casing Casing Cool Casing Casing Cool Casin	RIH w/6-1/4" bit & tagged up 9-1/2" underreamer & UR'd gized surges for approx. 22 of t @ 3531' (7" set @ 3610' - 1750'-3755'; 3730'- 3740', 3	o @ 3460'. Drilled cement & the from 3610' to 4030'. C/O well lays. R/R to clean out. 7/13/06 79' overlap). Circ. hole. RU V 640' - 3660', 3625' -3640' = 2 w/ pump & rods. Spaced out rod
Notice of Intent Recompletion New Construction Non-Routine Casing Repair Final Abandonment Altering Casing Conversion Non-Routine Casing Repair Final Abandonment Altering Casing Conversion Non-Routine Casing Repair Water Shut of Conversion Non-Routine Casing Repair Water Shut of Conversion Non-Routine Casing Repair Conversion Non-Routine Casing Repair Water Shut of Conversion Non-Routine Casing Repair Water Shut of Conversion Non-Routine Casing Repair Water Shut of Conversion Non-Routine Casing Repair Casing Casing Conversion Non-Routine Casing Repair Casing Repair Conversion Non-Routine Casing Repair Conversion Non-Routine Casing Repair Conversion Non-Routine Casing Casing Conversion Non-Routine Casing Repair Conversion Non-Routine Casing Casing Non-Routine Cool Casing Cool Casing Casing Cool Casing Casing Cool Casing Casing Cool Casin	ection Fracturing off to Injection RIH w/6-1/4" bit & tagged up 9-1/2" underreamer & UR'd gized surges for approx. 22 of t @ 3531' (7" set @ 3610' – 3750'-3755'; 3730'-3740', 3 ND BOP, NU WH. RIH v	o @ 3460'. Drilled cement & the from 3610' to 4030'. C/O well lays. R/R to clean out. 7/13/06 79' overlap). Circ. hole. RU V 640' - 3660', 3625' -3640' = 2 w/ pump & rods. Spaced out rod
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