In Lieu of Form 3160 (June 1990)

UNITED STATES DEPARTMENT OF INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

CUMPRY MOTICE	AND REPORTS ON WELLS	_
SUNDRY NOTICE	AND REPORTS ON WELLS	٠.

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION TO DRILL" for permit for such proposals

Lease Designation and Serial No. SF-078769

2005 DEC 23 PM 12°01

If Indian, Allottee or Tribe Name

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	SUBMIT IN TRIPLICATE 0.70	RECEIVED 7.	If Unit or CA, Agreement Designation
1.	Type of Well Oil Well X Gas Well Other	8.	Well Name and No. ROSA UNIT #263A
2.	Name of Operator WILLIAMS PRODUCTION COMPANY	9.	API Well No. 30-039-29537
3.	Address and Telephone No. PO BOX 3102 MS 25-2, TULSA, OK 74101 (918) 573-6254	10.	Field and Pool, or Exploratory Area BASIN FRUITLAND COAL
4.	Location of Well (Footage, Sec., T., R., M., or Survey Description) 1705' FNL & 585' FWL, SW/4 NW/4 SEC 21-T31N-R05W	11.	County or Parish, State RIO ARRIBA, NM

CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

TYPE OF SUBMISSION	TYPE OF ACTION				
Notice of Intent	Abandonment	Change of Plans			
	Recompletion	New Construction			
X Subsequent Report	Plugging Back	Non-Routine Fracturing			
	Casing Repair	Water Shut-Off			
Final Abandonment	Altering Casing	Conversion to Injection			
	Other Production Test	Dispose Water			
		(Note: Report results of multiple completion			
	•	on Well Completion or Recompletion Report			
		and Log form.)			

Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

Attached is the IP test that was conducted on the above well on October 10, 2005.



14.	I hereby certify that the foregoing is true and correct Signed Tracy Ross	Title Sr. Production Analyst	Date	Десел	ACCEPTED FOR RECORD
	(This space for Federal or State office use)				
	Approved by	Title		Date _	DEC 3 0 2005
	Conditions of approval, if any:				FARMINGIUM FIELD OFFICE

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

NEW MEXICO OIL CONSERVATION COMMISSION MULTIPOINT AND ONE POINT BACK PRESSURE TEST FOR GAS WELL

Operator					Lease or Unit Name					
Williams Production Company						ROSA UNIT				
Test Type Test Date					Well Number					
<u>X</u> Ini	tial An	nual	Special		11/10/2005		#2	263A (API	# 30-039-2953	
Completion I		Total Depth		Plug Back T	D	Elevation		Unit	Sec Twp	-
	/2005		95'			64	114'	E	21 31N	5W
Casing Size		Weight	d	Set At	Perforations:			County		
	1/2''	17#		3392'		3141' - 3297	**		RIO ARRIBA	4
Tubing Size		Weight	d	Set At	Perforations:			Pool		
	7/8''	6.5#		3328'					BASIN	
Type Well - S	Single-Bradenl	head-GG or G	O Multiple		Packer Set At			Formation		
									FT	
Producing Th		Reservoir Te	mp. oF	Mean Annua	l Temp. oF		Barometer I	Pressure - Pa	Connection	
	bing		T	1	T	1	<u> </u>	1_		Τ=
L	Н	Gq	%CO2		%N2	%H2S		Prover	Meter Run	Taps
	L	0.6	<u> </u>		L			3/4''	<u> </u>	
	т		/ DATA		T=	TUBIN	G DATA	CASIN	NG DATA	
	Prover >				Temperature		Temperature	1_	Temperature	
	Line	Size		Pressure	oF	Pressure	oF	Pressure	oF	Duration of
NO	Size			p.s.i.q		p.s.i.q		p.s.i.q	ļ	Flow
SI		2" X 3/4"		ļ		360		165		0
1						10	68	65		0.5 hr
2					<u> </u>	10	68	65		1.0 hr
3		_		<u> </u>	_	5	68	50		1.5 hrs
4	-			 		<u>5</u>	68	50 45	-	2.0 hrs
5	L			DATE O	F FLOW CAL		72	1 45	<u> </u>	3.0 hrs
	1	.		RATEO	F FLOW CAL	LULATION	FI T	Consider	<u> </u>	Data of
		Coof	ficient		ŀ	Pressure	Flow Temp.	Gravity	Super	Rate of
NO	1		lours)		hwPm	Pressure	Factor Fl	Factor	Compress.	Flow
INO I			504		HWFIII	17	0.9887	Fq 1.29	Factor, Fpv 1.004	Q,Mcfd 209
2		7.0	70-7			17	0.3007	1.29	1.004	209
3										
4	<u> </u>									
NO	Pr	Temp. oR	Tr	Z	Gas Liquid Hy	//Irocarbon Ra	tion		J.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Mcf/bbl.
1	<u> </u>	Tomp. orc					rocabrons			Deq.
2					Specific Gravi				<u> </u>	1
3				<u> </u>	Specific Gravi			x		xxxxxx
4					Critical Pressu	-		_p.s.i.a.		p.s.i.a.
5					Critical Tempe			R		R
Pc	177	Pc ²	31329	<u> </u>						
NO	Pt1	Pw	Pw ²	Pc ² -Pw ²	(1)	Pc ² =	1.1157051	(2)	$Pc^2 \wedge n =$	1.0856
1		57	3249	28080	1 '''	$\frac{Pc^2}{Pc^2 - Pw^2}$	4.413/031	(~)	$\frac{Pc^2 \cdot n}{Pc^2 \cdot Pw^2}$	X.0030
2			V=7/	2000	1	10 1 11			10 -1 W	
3	<u> </u>	***		 	AOF = Q	$Pc^2 \wedge^n$ -	<u>227</u>			
4	 				, Λυι∵=Ų	$\frac{Pc^2 \wedge^n}{Pc^2 - Pw^2} =$	441			
Absolute C	Doen Flow	227	Mcfd @ 15.0	125	Angle of Slope	·		Clope n	0.75	
Remarks:	open riow	441	Ivicia @ 13.0	14.3	Milgie of Stope	ž	<u></u>	Slope, n	0./5	
	Commission		Conducted B	V.		Calculated By		Charles D.		
Approved By Commission: Conducted By: Mark Lepich					,	_	y: / Ross	Checked By:		
L				war Lepich		11aC)	11033	L	· · · · · · · · · · · · · · · · · · ·	