SUNDRY NOTICE AND REPORTS ON WELLS   SE-078766   If Indian, Allottee or Tre   SUBMIT IN TRIPLICATE   MAY 0 7 2010   7. If Unit or CA, Agreeme \$920005870   If Unit or CA,	١			•		
Do not use this form for proposals to drill or to deepen or reently to a different reservoir. Use "APPLICATION TO DRILL" for permit for such proposals  SUBMIT IN TRIPLICATE  MAY 0 7 2010  SUBMIT IN TRIPLICATE  MAY 0 7 2010  SUBMIT IN TRIPLICATE  MAY 0 7 2010  SE-078766  6. If Indian, Allotree or Tri Syzon Syzon Syzon  8. Well Name and No. Rosa Unit #18  2. Name of Operator  WILLIAMS PRODUCTION COMPANY  3. Address and Telephone No. PO BOX 3102 MS 25-4, TULSA, OK 74101 (918) 573-3046  4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 10. Field and Pool, or Exple  11. Type OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Abandonment  Recompletion  No. Rosa Unit #18. State  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Abandonment  Recompletion  No. Rosa Unit #18. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  Williams E&P has run Protechnics' Completion profiler tool for allocation purposes on the Rosa Unit #18. Based on the town of the Claiffs  Mesaverde  12%  130  Motifed  Recup #1		FORM APPROVED Budget Bureau No. 1004-0135		MENT OF INTERIOR	0 DEPARTME	Form 3160
SUBMIT IN TRIPLICATE  MAY 0 7 2010  7. If Unit or CA, Agreeme 8200005870  1. Type of Well Other Part of Complete Sections of Well X Gas Well Other Part of Complete Sections (Piel and Pool, or Exple BLANCO MESAVERI AND STATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  Notice of Intent Abandonment Recompletion Non-Recompletion	Serial No.	KI NOTICE AND REPORTS ON WELLS			Do not use	
SUBMIT IN TRIPLICATE  MAY 0 7 2010  7. If Unit or CA, Agreeme 8920005870  1. Type of Well Other Party of Congressment 8. Well Name and No. Rosa Unit #18  2. Name of Operator WILLIAMS PRODUCTION COMPANY  3. Address and Telephone No. PO BOX 3102 MS 25-4, TULSA, OK 74101 (918) 573-3046  4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 11. County or Parish, State 1470* FNL, 800* FEL, SE/4 NE/4, SEC 22, T31N, R06W  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF SUBMISSION  Notice of Intent X Subsequent Report  Plugging Back Casing Repair Final Abandonment  Abandonment Recompletion Plugging Back Casing Repair Final Abandonment Altering Casing FOther Realliceation  13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  Williams E&P has run Protechnics' Completion profiler tool for allocation purposes on the Rosa Unit #18. Based on the I Williams proposes the following allocation:  Pictured Cliffs 88%  117 Mcf/d Mesaverde 12%  138 Mcf/d RCUD \$\frac{\psi}{2}\$	ibe Name	If Indian, Allottee or Tribe Name	6. I	mit for such proposals		
Name of Operator WILLIAMS PRODUCTION COMPANY   9. API Well No. 30-039-07960	ent Designation	MAY 0.7 2010 7. If Unit or CA, Agreement Designation			SUBMIT IN T	
30-039-07960  3. Address and Telephone No. PO BOX 3102 MS 25-4, TULSA, OK 74101 (918) 573-3046  4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 11 County or Parish, State 1470' FNL, 800' FEL, SE/4 NE/4, SEC 22, T31N, R06W  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent Abandonment Recompletion Plugging Back Non-Routine Fracturin Water Shut-Off Casing Repair Altering Casing Conversion to Injection Dispose Water (Note: Report results of on Well Completed on and Log form.)  13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any price directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  Williams E&P has run Protechnics' Completion profiler tool for allocation purposes on the Rosa Unit #18. Based on the 1 Williams proposes the following allocation:  Pictured Cliffs 88% 117 Mcf/d Mesaverde 12% 130 Mcf/d RCUD Mi					*1	
## PO BOX 3102 MS 25-4, TULSA, OK 74101 (918) 573-3046  ## Location of Well (Footage, Sec., T., R., M., or Survey Description)  ## Location of Well (Footage, Sec., T., R., M., or Survey Description)  ## Location of Well (Footage, Sec., T., R., M., or Survey Description)  ## Location of Well (Footage, Sec., T., R., M., or Survey Description)  ## CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  ## TYPE OF SUBMISSION  ## TYPE OF SUBMISSION  ## Notice of Intent  ## Abandonment  ## Recompletion  ## Notice of Intent  ## Recompletion  ## Non-Routine Fracturin  ## Water Shut-Off  ## Conversion to Injection  ## Dispose Water  ## (Note: Report results or on Well Completion or and Log form.)  ## Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any productionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  ## Williams E&P has run Protechnics' Completion profiler tool for allocation purposes on the Rosa Unit #18. Based on the run Williams proposes the following allocation:  ## Pictured Cliffs ## RIO ARRIBA, NEW M.  ## Check APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  ## Type OF ACTION  ## Change of Plans  ## New Construction  Non-Routine Fracturin  ## Water Shut-Off  ## Of Conversion to Injection  ## Of Conversion to			1		•	
TYPE OF SUBMISSION  Abandonment Recompletion Notice of Intent X Subsequent Report Pinal Abandonment Final Abandonment Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any prodirectionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  Williams E&P has run Protechnics' Completion profiler tool for allocation purposes on the Rosa Unit #18. Based on the relationship of the recommendation of the reco	•			•		
Notice of Intent  Notice of Intent  X Subsequent Report  Plugging Back Casing Repair Altering Casing Conversion to Injection Dispose Water (Note: Report results of on Well Completion on and Log form.)  Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any prodirectionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  Williams E&P has run Protechnics' Completion profiler tool for allocation purposes on the Rosa Unit #18. Based on the results of the substance		r Survey Description) 11 County or Parish, State				
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Final Abandonment  Altering Casing  Final Abandonment  Conversion to Injection  Dispose Water (Note: Report results of on Well Completion on and Log form.)  Altering Casing  Final Abandonment  Conversion to Injection  Dispose Water (Note: Report results of on Well Completion on and Log form.)  Altering Casing  Final Abandonment  Conversion to Injection  Dispose Water (Note: Report results of on Well Completion on and Log form.)  Altering Casing  Final Abandonment  Altering Casing  Final Abandonment  Altering Casing  Final Abandonment  Altering Casing  Final Abandonment  Conversion to Injection  Dispose Water (Note: Report results of on Well Completion on and Log form.)  Altering Casing  Final Abandonment  Altering Casing  Final Abandon  Final Abando	ng			1	X Subsequent Report	X
Dispose Water (Note: Report results of on Well Completion of and Log form.)  13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any productionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  Williams E&P has run Protechnics' Completion profiler tool for allocation purposes on the Rosa Unit #18. Based on the 19 Williams proposes the following allocation:  Pictured Cliffs 88% 117 Mcf/d Mesaverde 12% 13 Mcf/d RCUD Mesaverde 12% 13 Mcf/d RCUD Mesaverde 12% 130 Mesf/d RCUD Mesaverde 12% 130 Mesf/d RCUD Mesf/d RC	n.	Water Shut-Off Conversion to Injection			Final Abandonment	a i
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any productionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  Williams E&P has run Protechnics' Completion profiler tool for allocation purposes on the Rosa Unit #18. Based on the reward williams proposes the following allocation:  Pictured Cliffs  88%  117 Mcf/d  Mesaverde  12%  13 Mcf/d  Total	of multiple completion	Dispose Water (Note: Report results of multiple on Well Completion or Recomp		, -		#
Williams proposes the following allocation:  Pictured Cliffs 88% 117 Mcf/d  Mesaverde 12% 13 Mcf/d RCUD	proposed work If well is	g estimated date of starting any proposed v	cluding estimat			
Mesaverde 12% 13 Mcf/d RCUD	results obtained,	Unit #18. Based on the results of	Rosa Unit #	tion profiler tool for allocation purposes on the		
Total 1009/ 120 World		d	Mcf/d	88% 117	Pictured Cliffs	
Total 100% 120 Maf/d		d RCVD MAY 11	Mcf/d	12%	Mesaverde	
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DIS	). J	DIST. 3				
No DHC order		order	2010	No DHO		
14. I hereby certify that the foregoing is true and correct  Signed I a Me Title Engineering Technician II Date May 5, 2010				correct		

Signed Rachel Lipped Title Engineering Technician II Date May 5, 2010

(This space for Federal or State office use)

Approved by Joe Hunt Title 600 Date 5-7-10

Conditions of approval, if any:

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.