OCD-ARTESIA

Form 3160-5 (June 1990)

UNITED STATES

	FORM APPROVED
	Budget Bureau No. 1004-0
OCCUPANT.	

DEPARTMENT OF THE INTERIOR	_	Budget Bureau i
BUREAU OF LAND MANAGEMENT		
	Series (1)	E Loose Designation

Chevron USA Inc. 11111 South Wilcrest Houston, Texas 77099 301521937 10 Field and Pool, or Exploratory Area White City Penn 11 County or Parish, State Unit Letter F SW/4 NW/4 Sec 28 T24S R26E CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Data and comment Data an	SUNDRY NOTICES AND REPORTS ON WELLS Use this form for proposals to drill or deepen or reentry to a different reservor. Use "APPLICATION FOR PERMIT." for such proposals SUBMIT IN TRIPLICATE THE UNIT OF A Agreement Resignation White City Penn Gas Com Unit 3 No. Prevents SA Inc. 10 APPR 10 2008 The White City Penn Gas Com Unit 3 No. Prevents SA Inc. 10 APPR 10 2008 White City Penn Gas Com Unit 3 No. 10 APPR 10 2008 White City Penn Gas Com Unit 3 No. 10 APPR 10 2008 White City Penn Gas Com Unit 3 No. 10 APPR 10 2008 The Submission No. 11 County or Penns, State The Submission No. The City Penn Gas Com Unit 3 No. 10 APPR 10 2008 The City Penn Gas Com Unit 3 No. 10 APPR 10 2008 The City Penn Gas Com Unit 3 No. 10 APPR 10 2008 The City Penn Gas Com Unit 3 No. 10 APPR 10 2008 The City Penn Gas Com Unit 3 No. 10 APPR 10 2008 The City Penn Gas Com Unit 3 No. 10 APPR 10 2008 The City Penn Gas Com Unit 3 No. 10 APPR 10 2008 The City Penn Gas Com Unit 3 No. 10 APPR 10 2008 The City Penn Gas Com Unit 3 No. 10 APPR 10 2008 The City Penn Gas Com Unit 3 No. 10 APPR 10 2008 The City Penn Gas Com Unit 3 No. 11 County or Penns, State 11 County or Penns State 12 Opens The City Penn Gas Com Unit 3 No. 13 APPR 10 2008 The City Penn Gas Com Unit 3 No. 14 APPR 10 2008 The City Penn Gas Com Unit 3 No. 15 APPR 10 2008 The City Penn Gas Com Unit 3 No. 16 APPR 10 2008 The City Penn Gas Com Unit 3 No. 17 APPR 10 2008 The City Penn Gas Com Unit 3 No. 18 APPR 10 2008 The City Penn Gas Com Unit 3 No. 18 APPR 10 2008 The City Penn Gas Com Unit 3 No. 18 APPR 10 2008 The City Penn Gas Com Unit 3 No. 18 APPR 10 2008 The City Penn Gas Com Unit 3 No. 18 APPR 10 2008 The City Penn Gas Com Unit 3 No. 18 APPR 10 2008 The City Penn Gas Com Unit 3 No. 18 APPR 10 2008 The City Penn Gas Com Unit 3 No. 18 APPR 10 2008 The City Penn Gas Com Unit 3 No. 29 APPR 10 2008 The City Penn Gas Com Unit 3 No. 20 APPR 10 2008 The City Penn Gas Com Unit 3 No. 20 APPR 10 2008 The City Penn Gas Com	SUNDRY NOTICES AND REPORTS ON WELLS Use this form for proposals to different reservor. Use "APPLICATION FOR PERMIT." for such proposals SUBMIT IN TRIPLICATE The such proposals to White City Penn Gas Com Unit 3 No. OCD-ARTESIA The White Ci	BONEAU OI	LAIND WANAGEWEINT	
Interest to the state of the st	at use this form for proposals to drill or deepen or reently to a different reservor. Use "APPLICATION FOR PERMIT" for such proposals SUBMIT IN TRIPLICATE SUBMIT IN TRIPLICATE 7 If Unit or CA. Appending Designation White City Penn Gas Com Unit 9 With Nation and No. October On Use Inc. 10 Out South National No. 11111 South Wilcrest Houston, Texas 77099 10 Test and Post, respiratory Area White City Penn Gas Com Unit 3 No. 300152/1937 10 Test and Post, respiratory Area White City Penn Gas Com Unit 3 No. 300152/1937 10 Test and Post, respiratory Area White City Penn Gas Com Unit 3 No. 300152/1937 10 Test and Post, respiratory Area White City Penn Gas Com Unit 3 No. 300152/1937 11 County or Perion, State Eddy County, New Mexico CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION No. Recognition Propaging Basic Occurrence in Period Advantament Nation We would be controlled to the Conversion to September 1 State of State	Luse this form for proposals to drill or deepen or reentry to a different reservor. Use "APPLICATION FOR PERMIT" for such proposals SUBMIT IN TRIPLICATE To Use "APPLICATION FOR PERMIT" for such proposals White City Penn Gas Com Unit White City Penn Gas Com Unit APR 10 2008 White City Penn Gas Com Unit 3 No. 3001521937 10 Feet and Pool or Equipment of Submit 1111 South Wilcrest Houston, Texas 77099 3001521937 10 Feet and Pool or Equipment of Submit 1111 South Wilcrest Houston, Texas 77099 3001521937 10 Feet and Pool or Equipment of Submit 1111 South Wilcrest Houston, Texas 77099 3001521937 10 Feet and Pool or Equipment of Submit 11 Courty of Paths, State Eddy County, New Mexico CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION Abondoment Abondoment Program Back Program Ba	CUNDDY NOTICES A		
Use "APPLICATION FOR PERMIT" for such proposals SUBMIT IN TRIPLICATE To divel the control of t	SUBMIT IN TRIPLICATE SUBMIT IN TRIPLICATE APR 10 2008 White City Penn Gas Com Unit 3 No. December to Compose the City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages 100 MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. December to Compose the City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages 100 MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. December of Compose the City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages 100 MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. December of Compose the Compose thas the Compose the Compose the Compose the Compose the Compose th	SUBMIT IN TRIPLICATE THURC CA. Appreciation Central Colored SUBMIT IN TRIPLICATE Thurch Colored Colo			
white City Penn Gas Com Unit Ochevron USA Inc. OCD-ARTESIA White City Penn Gas Com Unit 3 No. 9 API Wee No. 11111 South Wilcrest Houston, Texas 77099 (281) 561-3626 15 Fasia and Telephone No. 11111 South Wilcrest Houston, Texas 77099 (281) 561-3626 15 Fasia and Teol. or Exploratory Area White City Penn Gas Com Unit 3 No. 9 API Wee No. 10 Fasia and Pool, or Exploratory Area White City Penn 11. County or Parish, State Eddy County, New Mexico CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Abandonment Abandonment Abandonment Costing Report Playing Back Non-Routine Statung Value Statu-Off Playing Back Non-Routine Statung Value Statu-Off Owner Statung Value Statung Value Statu-Off Owner Statung Value Statung	White City Penn Gas Com Unit South Wild City Penn Gas Com Unit South Gas	APR 1 0 2008 APR 1 0 2008 White City Penn Gas Com Unit of Operator Chevron USA Inc. Sear of Telephore No 11111 South Wilcrest Houston, Texas 77099 3: Stephen Cooper Call 1111 South Wilcrest Houston, Texas 77099 3: Stephen Cooper Call 1111 South Wilcrest Houston, Texas 77099 3: Stephen Cooper Call 111 South Wilcrest Houston, Texas 77099 3: Stephen Cooper Call 111 South Wilcrest Houston, Texas 77099 3: Stephen Cooper Call 111 South Wilcrest Houston, Texas 77099 3: Stephen Cooper Check APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Abandamment Neise Call Plaguage Back None-Control Recompletion New Constitutions None Constitutions No	• •	•	6 If Indian, Allottee of Tibe Name
White City Penn Gas Com Unit APR 1 0 2008 White City Penn Gas Com Unit APR 10 2008 White City Penn Gas Com Unit White City Penn Gas Com Unit 3 No. 9 API Well No. 9 API	White City Penn Gas Com Unit South Wild City Penn Gas Com Unit South Gas	APR 1 0 2008 APR 1 0 2008 White City Penn Gas Com Unit of Operator Chevron USA Inc. Sear of Telephore No 11111 South Wilcrest Houston, Texas 77099 3: Stephen Cooper Call 1111 South Wilcrest Houston, Texas 77099 3: Stephen Cooper Call 1111 South Wilcrest Houston, Texas 77099 3: Stephen Cooper Call 111 South Wilcrest Houston, Texas 77099 3: Stephen Cooper Call 111 South Wilcrest Houston, Texas 77099 3: Stephen Cooper Call 111 South Wilcrest Houston, Texas 77099 3: Stephen Cooper Check APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Abandamment Neise Call Plaguage Back None-Control Recompletion New Constitutions None Constitutions No	SL	JBMIT IN TRIPLICATE	7 If Unit or CA. Agreement Designation
me of Operator Chevron USA Inc. OCD-ARTESIA APR 10 2008 B Well Name and No. Chevron USA Inc. OCD-ARTESIA APR Well No. OCD-ARTESIA APR Well No. OCD-ARTESIA APP Well No. OCD-ARTESIA APP Well No. OCD-ARTESIA APP Well No. APP Well No. APP Well No. OCD-ARTESIA APP Well No. APP Well No. OCD-ARTESIA APP Well No. OCD-ARTESIA APP Well No. APP Well No. OCD-ARTESIA APP Well No. APP Well No. OCD-ARTESIA OCT-ARTESIA O	act of pentative Chevron USA Inc. Seas an Edephane No Chevron USA Inc. Stephane Tooper Into Edephane No The Stephane Rooper Into Edephane No The Stephane Rooper Into Edephane	Okas Other Okas Other Okas Other Okas Other Okas Okas Other Okas Ok	· · · · · · · · · · · · · · · · · · ·		
Chevron USA Inc. 11111 South Wilcrest Houston, Texas 77099 3001521937 10 Field and Pool, or Exploratory Area White City Penn 11. County or Parish, State Unit Letter F SW/4 NW/4 Sec 28 T24S R26E CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION X Notice of Intent Abandonment Melow Recompletion New Construction Subsequent Report Pengage Back New Fourish Fourish Fourish Fourish Pengage Back New Fourish Fou	Chevron USA Inc. Staghen Cooper (281) 561-3626 10 Field and Pool, or Exploratory Area White City Penn 11. County or Parish, State Unit Letter F SW/4 NW/4 Sec 28 T24S R26E Unit Letter F SW/4 NW/4 Sec 28 T24S R26E Unit Letter F SW/4 NW/4 Sec 28 T24S R26E CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Abertor Completion Subsequent Report Preal Abertor County Altering Gaseng Altering Gas	Chevron USA Inc. 19 API Well No. 3001521937 10 Field and Fool, or Exploratory Area White City Penn 11 Flooring any proposed over 1 well and sense and encapsed of the Bureau of Land Management a variance in the calibration frequency on White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages 20 MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. By All And Completion AFTER RECOMPLETION AND TESTING PLEASE SUBMIT 3160-4 COMPLETION Title S MOSSUFEMENT Stars AFTER RECOMPLETION AND TESTING PLEASE SUBMIT 3160-4 COMPLETION REPORT AND THE DAY AND THE COMPLETION REPORT AND THE DAY AND THE COMPLETION REPORT AND THE DAY AND THE COMPLETION REPORT AND THE DAY AND TESTING PLEASE SUBMIT 3160-4 COMPLETION REPORT AND THE DAY AND TESTING PLEASE SUBMIT 3160-4 COMPLETION REPORT AND THE DAY AND TESTING PLEASE SUBMIT 3160-4 COMPLETION REPORT AND THE DAY AND TESTING PLEASE SUBMIT 3160-4 COMPLETION REPORT AND THE DAY AND TESTING PLEASE SUBMIT 3160-4 COMPLETION REPORT AND THE DAY AND TESTING PLEASE SUBMIT 3160-4 COMPLETION REPORT AND THE DAY AND TESTING PLEASE SUBMIT 3160-4 COMPLETION REPORT AND THE DAY AND TESTING PLEASE SUBMIT 3160-4 COMPLETION REPORT AND THE DAY AND TESTING PLEASE SUBMIT 3160-4 COMPLETION REPORT AND THE DAY AND TESTING PLEASE SUBMIT 3160-4 COMPLETION REPORT AND THE DAY AND TESTING PLEASE SUBMIT 3160-4 COMPLETION REPORT AND THE DAY AND TESTING PLEASE SUBMIT 3160-4 COMPLETION REPORT AND THE DAY AND TESTING PLEASE SUBMIT 3160-4 COMPLETION REPORT AND THE DAY AND TESTING PLEASE SUBMIT 3160-4 COMPLETION REPORT AND COMPL		APR 10 2008	
dress and Toephone No 111111 South Wilcrest Houston, Texas 77099 3001521937 Ithin: Stephen Cooper (281) 561-3626 10 Field and Pool, or Exploratory Area White City Penn Cathon of Well (Footage, Sec., T., R., M., or Survey Description) Unit Letter F SW/4 NW/4 Sec 28 T24S R26E Eddy County, New Mexico CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION X Notice of Intent Abandonment Property Pulgange Back Non-Routine Fracturing Recompletion Recomplet	tess and Telephen Cooper th: Stephen Cooper th: Stephen Cooper th: Stephen Cooper (281) 561-3626 th: Stephen Cooper (281) 561-3626 th: Stephen Cooper the order (Footage, Sec., T., R., M., or Survey Description) Unit Letter F SW/4 NW/4 Sec 28 T24S R26E Unit Letter F SW/4 NW/4 Sec 28 T24S R26E Unit Letter F SW/4 NW/4 Sec 28 T24S R26E Unit Letter F SW/4 NW/4 Sec 28 T24S R26E CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION Abandoment Recompletion Playaging Back Non-Routine Fratuming Abandoment Notice Abandoment Notice Abandoment Notice Type of Action of Type of Action Type of Action of Type of Type of Action Type of Action of Type of T	as and Telephone No. 11111 South Wilcrest Houston, Texas 77099 3001521937 10 Field and Pool or Explorationy Area White City Penn on of Well (Footage, Sec. T. R. M. or Survey Description) Unit Letter F SW4 NW/4 Sec 28 T24S R26E Unit Letter F SW4 NW/4 Sec 28 T24S R26E CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION New Constitution Subsequent Report Plugging Back Non-Resultine Featuring Plugging Back Non-Resultine Featuring Plugging Back Non-Resultine Featuring Plugging Back Non-Resultine Featuring Conversion to Trigetion Dispose Water Subsequent Report Proposed or Conspicted Operatoric (Citarly State all promored delata), and give perturent delata, industing state of starting any proposed work. If well is directionally dislated as substitution for sem-animal data to 1:100 mcRt volume Conversion to Trigetion Dispose Water Dis	me of Operator	ord aptesia	White City Penn Gas Com Unit 3 No.
tith: Stephen Cooper (281) 561-3626 10 Feld and Prot. or Exploratory Area White City Penn (1. County or Parish, State Edy County, New Mexico CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Change of Plans New Construction New Construction New Construction New Construction Pulgange Back New Construction New Construction New Construction New Construction New Construction New Construction Conversion to Injection Conversion of Conversion to Injection Conversion of Conversion to Injection Conversion of Conversion of Conversion to Injection Conversion of Conversion of Conversion to Injection Conversion of Conversi	Into Stephen Cooper (281) 561-3626 10 Field and Pool, or Exploratory Area White City Penn 11. Country or Parish, State Eddy County, New Mexico CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF SUBMISSION Notice of intent Advancement Produce Plans Recompletion Plugging Back Plugging Back Conversion to Injection Subsequent Report Plugging Back Variance request to change from quarterly meter Collection or Summer amount due to 100 model volume Completed Operation's Closty state all penns amount due to 100 model volume Completed Operation's Closty and all penns amount due to 100 model volume Completed Operation's Closty and all penns amount due to 100 model volume Completed Operation's Closty and all penns amount due to 100 model volume Completed Operation's Closty and all penns amount due to 100 model volume Completed Operation's Closty and all penns amount due to 100 model volume Completed Operation's Closty and all penns amount due to 100 model volume Completed Operation's Closty and all penns amount due to 100 model volume Completed Operation's Closty and all penns amount due to 100 model volume Completed Operation's Closty and all penns amount due to 100 model volume Completed Operation's Closty and all penns amount due to 100 model volume Completed on Amount meter to 100 model volume Completed on Amount meter of the penns amount due to 100 model volume Completed on Amount meter of the penns amount due to 100 model volume Completed and for the penns amount of the tool model volume Completed on Amount meter of the penns amount due to 100 model volume Completed on Amount meter of the penns amount of the tool model volume Completed and to 100 model volume Completed	10. Stephen Cooper 10. Field and Pool, or Exploratory Area White City Penn 11. Country or Parish, State Eddy Country, New Mexico CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of infeet Phagoring Back Non-Rodine Fracturing	Chevron USA Inc.	OCUMINE LINE	9 API Well No.
Unit Letter F SW/4 NW/4 Sec 28 T24S R26E CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION Abandorment Recompletion Plugging Back Propagate of Plans Date of Plugging Back	Unit Letter F SW/4 NW/4 Sec 28 T24S R26E CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Abandonment Recompleted Plugging Back Pl	Unit Letter F SW/4 NW/4 Sec 28 T24S R26E CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION X Notice of Infent Subsequent Report Plugging Back Plugging Back Plugging Back Variance requised to streepe from quanterly meter coalistication to semi-annual due to 1 ct/00 meter volume Variance requised to streepe from quanterly meter coalistication to semi-annual due to 1 ct/00 meter volume Variance requised to streepe from quanterly meter coalistication to semi-annual due to 1 ct/00 meter volume Variance requised to streepe from quanterly meter coalistication to semi-annual due to 1 ct/00 meter volume Variance requised to streepe from quanterly meter coalistication to semi-annual due to 1 ct/00 meter volume Variance requised to streepe from quanterly meter coalistication to semi-annual due to 1 ct/00 meter volume Variance requised to streepe from quanterly meter coalistication to 1 present plugging Back Variance requised to streepe from quanterly meter coalistication to 1 present plugging Back Variance requised to streepe from quanterly meter coalistication to 1 present plugging Back Variance requised to 1 present plugging Back Variance requised to 1 ctroepe from quanterly meter coalistication to 1 present plugging Back Variance requised	ress and Telephone No 11111 South	Wilcrest Houston, Texas 77099	3001521937
Unit Letter F SW/4 NW/4 Sec 28 T24S R26E CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Abandonment Abandonment Recompletion Plans Subsequent Report Plans Abandonment Notice I read Abandonment Notice Preside Appropriate Submission Preside Report Paral Abandonment Notice I read Abandonment Notice Preside Report Paral Abandonment Notice I read Abandonment Notice Preside Report Paral Abandonment Notice Paral Abandonme	Unit Letter F SW/4 NW/4 Sec 28 T24S R26E Eddy County, New Mexico CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of intent Abandonnent Recompletion New Construction New Construction Non-Routine Freudant Non-	Unit Letter F SW/4 NW/4 Sec 28 T24S R26E CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Abandonment Abandonment Recompletion Non-Routine Froating Water Shut-Off Altering Gasing Charge of Plans Subsequent Report Plugging Back Altering Gasing Charge Spara Water Shut-Off Altering Gasing Charge Spara Water Shut-Off Altering Gasing Conversion to Injection Water Shut-Off Dispose Wider Shut-Off Altering Gasing Conversion to Injection Water Shut-Off Altering Gasing Conversion to Injection Water Shut-Off Dispose Wider Water Shut-Off Dispose Wider Water Shut-Off Altering Gasing Conversion to Injection Water Shut-Off Dispose Wider Dispose Wider Dispose Wider Dispose Wider			10 Field and Pool, or Exploratory Area
Unit Letter F SW/4 NW/4 Sec 28 T24S R26E Eddy County, New Mexico CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Abandonment Recompletion New Construction Ne	Unit Letter F SW/4 NW/4 Sec 28 T24S R26E Eddy County, New Mexico CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Netice of Intent Abandonment Recompletion New Construction New Construction New Construction New Construction New Construction Non-Recultine Fracturing Water Strub-Off Casing Repair Water Strub-Off Pulsiping Back Non-Recultine Fracturing Water Strub-Off Casing Repair Water Strub-Off Dispose Water Variance requise to the Abandonment Notice Variance requise to the Abandonment Notice Altering Casing Pulsiping Back Non-Recultine Fracturing Water Strub-Off Dispose Water Variance requise to the Abandonment Notice Variance requise to the Abandonment Notice Variance requiser of Casing Repair Variance requiser to thought on the Casing Pulsiping Strube at perfected details, and gove perfected datas, and gove perfect datas, and governed datas, and gove perfect datas, and governed datas, and governed to go	Unit Letter F SW/4 NW/4 Sec 28 T24S R26E Eddy County, New Mexico CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF SUBMISSION Abandoment Aband	ation of Well (Footage, Sec , T., R., M , or Survey Des	scription)	White City Penn
Eddy County, New Mexico CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Abandonment Abandonment Recompletion Report Repo	Eddy County, New Mexico CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Notice of Infent	Eddy County, New Mexico CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of intent Abandonment Recompletion Non-Routine Fracturing Plugging Back Non-Routine Fracturing Water Shut-Off Other Other Outline Fracturing Casing Repair Water Shut-Off Other Outline Fracturing Casing Repair Water Shut-Off Other Outline Fracturing Dispose Water Vaniance request to change from quariety meter establishation to term-aminal date to 1000 metid volume Casing Repair County-intent of Impletion to Representation of Public Repairs and Impletion to Remains and India to 1000 metid volume Casing Repair Water Shut-Off Other Outline Shut-Outline Shut			11. County or Parish, State
CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Abandoment	CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION X Notice of Intent Abandonment Recompletion New Construction New Const	CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent	Unit Letter F SW/4 NW/4 Sec	C 28 124S R26E	
TYPE OF SUBMISSION TYPE OF ACTION Abandonment Abandonment Recompletion Recompleti	TYPE OF SUBMISSION TYPE OF ACTION Abandonment Change of Plans Recompletion New Construction New Construction New Construction New Construction New Construction New Construction Non-Routine Fracturing Change of Plans New Construction Non-Routine Fracturing Change of Plans Non-Routine Fracturing Non-Routine Fracturing Change of Plans Non-Routine Fracturing Non-Routine Fractur	TYPE OF SUBMISSION TYPE OF ACTION X Notice of Intent Abandonment Recompletion New Construction	CHECK ADDDODDIATE	POV(C) TO INDICATE MATURE OF MOTIOE	Eddy County, New Mexico
Notice of Intent	Abandonment Abandonment Change of Plans Recompletion New Construction New Con	Abandonment			, REPURT, UR UTHER DATA
Recompletion New Construction New Construction Plugging Back Non-Routine Fracturing Plugging Back Non-Routine Fracturing New Report with Fracturing Non-Routine Fracturing Non-R	Recompletion New Construction New Constructio	Recompletion New Construction New Constructio			Change of Plans
Subsequent Report Plugging Back Non-Routine Fractumg Casing Repair Walter Shut-Off Casing Repair Walter Shut-Off Casing Repair Walter Shut-Off Walter Shut	Subsequent Report Plugging Back Non-Routine Fractumng Casing Repair Water Shut-Off Casing Casing Conversion to Impection Dispose Water Other Report Other Cabitration to semi-annual due to <100 med volume Casing the Report Other Report results of native complete on Well Casing Repair Other Other Report results of native complete on Well Casing the Report results of native complete on Well Casing the Report results of native complete on Well Casing the Report results of native complete on Well Casing the Report results of native complete on Well Casing the Report results of native complete on Well Casing the Report results of native complete on Well Casing the Report results of native complete on Well Casing the Report results of native complete on Well Casing the Report Other results of native complete on Well Casing the Report Other results of native complete on Well Casing the Report Other results of native completed (Pick Report results of native complete on Well Casing the Report Other results of native complete on Well Casing the Report results of native complete on Well Casing the Report Other results of native complete on Well Casing the Report of New Yell Casing the Report of New Yell of New Yell Casing the Report of New Yell of New Yell Casing the Report of New Yell of New Yell Casing the Report of New Yell of New Yell on Other	Subsequent Report Plugging Back Non-Routine Fracturing Sang Repair Water Stud-Off Altering Casing Conversion to Injection Dispose Water Water Stud-Off Variance request to change from quarterly meter Calibration to semi-annual due to <100 mcfd volume Campleted Operator's (Clearly state as periment details, and give periment details, including estimates date of starting any proposed work. If well is directionally divided es subsurface locations and measured and true vertical depths for all markers and zones periment details, including estimates date of starting any proposed work. If well is directionally divided established by the control of the Bureau of Land Management a variance in the calibration frequency on White City Penn Gas Com 3 Well no. 1 Meter No. 38154504 This well averages 200 MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke.	Motice of lurent		
Casing Repair Water Shut-Off Casing Repair Water Shut-Off Conversion to Injection Variance request to change from quarterly meter Variance requests of completed Operations (Clearly state all pertinent deals, and questions are recompletion on well Completion or Recompletion Repeat and Log form) Variance requests of the Bureau of Land Management avariance in the calibration frequency on the White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages 100 MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. The requestion is requesting a variance to allow semi-annual calibrations, and plate inspections on the meter 1 question if you have any questions, please feel free to call me at the address above and thank you for your 1 preserved to Subari T complet Transfer Allow 2 per Sundry Dated V21/08 3 pages for Fedda or State officiales) Title SR. Measurement Coordinal Date Title SR. Measurement Coordinal Date Title Date	Casing Repair Water Shut-Off Casing Conversion to Injection Casing Conversion to Injection Casing Casing Conversion to Injection Casing Conversion to Injection Casing Casing	Casing Repair Water Shul-Off Conversion to Injection Conversio	Subsequent Report		
Final Abandonment Notice Altering Casing Conversion to Injection Dispose Water Dispose Water Qualified Coperations (Clearly state all perhaps to change from quarterly meter Qualified Coperations (Clearly state all perhaps to change from quarterly meter Qualified Coperations (Clearly state all perhaps to change from quarterly meter Qualified Coperations (Clearly state all perhaps to change from quarterly meter Qualified or Completed Operations (Clearly state all perhaps to change from quarterly meter Qualified or Completed Coperations (Clearly state all perhaps to state all perhaps to state of the Bureau of Land Management a variance in the califibration frequency on the White City Penn Gas Com 3 Well no.	Altering Casing Conversion to Injection Dispose Water Variance request to change from quanterly meter calibration to semi-annual due to <100 metit volume Convenience (Clearly state all pertinent details, and per pertinent dispose (such consideration) and measured and true vertical depths for all markers and zones pertinent dispose (such consideration) and measured and true vertical depths for all markers and zones pertinent to this work.)* The White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages 100 MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. The white City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages 100 MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. The viron is requesting a variance to allow semi-annual calibrations, and plate inspections on the meter question. AFTER RECOMPLETION AND TESTING PLEASE SUBMIT 3160-4 COMPLETION REPORT FOR THE Production of State of Submit 3160-4 COMPLETION REPORT FOR THE Production of Submit Su	Altering Casing Conversion to Injection Dispose Water	Capacidaesis separa		
Vanance request to change from quarterly meter calibration to semi-annual dates, including astimate date of starting any proposed work. If well is directionally disked give subsurface locations and measured and true vertical depths for all markers and zones pertinent of this work.) Chevron requests of the Bureau of Land Management a variance in the calibration frequency on the White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages Chevron is requesting a variance to allow semi-annual calibrations and plate inspections on the meter in question if you have any questions, please feel free to call me at the address above and thank you for your and plate inspections. AFTER RECOMPLETION AND TESTING PLEASE SUBMIT 3160-4 COMPLETION REPORT FOR THE Graduac Tron INTERVAL(S) WITHIN 30 DAYS Title SR. Measurement Coorduna Table. Title SR. Measurement Coorduna Table. Date	Variance request to change from quarterly meter calibration to semi-annual due to <100 mcfd volume (Note Report seats of minight completion or New Coalibration to semi-annual due to <100 mcfd volume (Note Report and Log form) (Note Report and Log form) (Note Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimate date of starting any proposed work. If well is directionally drilled previous and measured and true vertical depths for all markers and zones pertinent to this work.) The White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages 100 MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. The viron is requesting a variance to allow semi-annual calibrations and plate inspections on the meter question. AFTER RECOMPLETION AND TESTING PLEASE SUBMIT 3160-4 COMPLETION REPORT FOR THE COMPLETION REPORT FOR THE CONDITION OF	Vanance request to charge from quarterly meter (title Report results of milipis completion on Well Countries of Compileted Operations (Clearly state all performent details, and give performe	Final Abandonment Notice		
Chevron requests of the Bureau of Land Management a variance in the calibration frequency on the White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages The White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages The White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages The White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages The White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages The White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages The White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages The White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages The White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages The White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages The White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages The White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages The White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages The White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages The White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages The White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages The White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages The White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages The White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages The White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages The White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages The White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages The White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages The White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages The White	Cabibration to semi-annual due to <100 media volume Camipitana duo familiaria proposad or Compilated Operations (Clearly state alta perferent details, anduding settinate date of starting any proposed work. If well is directionally duilled pre-subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Intervior requests of the Bureau of Land Management a variance in the calibration frequency on the White City Penn Gas Com 3 Well no1 Meter No. 38154504. This well averages 100 MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. Intervior is requesting a variance to allow semi-annual calibrations and plate inspections on the meter question. If you have any questions, please feel free to call me at the address above and thank you for your week to \$50 \text{s.} T completes on the plans for well prior to Allow PLEASE SUBMIT 3160-4 COMPLETION AND TESTING PLEASE SUBMIT 3160-4 COMPLETION REPORT FOR THE Production interviors of the plans for well prior to Allow REPORT FOR THE Production intervioletic services and the control of the plans for well prior to Allow REPORT FOR THE Production intervioletic services of the plans for services and correct the plans for services and correct the plans for services and correct this services are services of specific for fisher of paperoval, if any	De Proposed or Completes Operatoris (Clearly state all performed featins, and gove perfunct date, see, including estimate date of starting any proposed work. If well is directionally draited to subsurface locations and measured and true vertical depths for all markers and zones perfunent to this work.) The Proposed or Completes Operatoris (Clearly state all performed featins, and government as a consideration and measured and true vertical depths for all markers and zones perfunent to this work.) The Proposed or Completes Operatoris (Clearly state all performed to the work of the proposed work of the Bureau of Land Management a variance in the calibration frequency on the work of the Bureau of Land Management a variance in the calibration frequency on the White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages On MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. The everon is requesting a variance to allow semi-annual calibrations and plate inspections on the meter question. If you have any questions, please feel free to call me at the address above and thank you for your necessary of the secondary of the proposed of the prop			
Chevron requests of the Bureau of Land Management a variance in the calibration frequency on the White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages Chevron is requesting a variance to allow semi-annual calibrations, and plate inspections on the meter in question. If you have any questions, please feel free to call me at the address above and thank you for your consideration. AFTER RECOMPLETION AND TESTING PLEASE SUBMIT 3160-4 COMPLETION REPORT FOR THE freduction in the first plate in specific plate in the calibrations of the consideration in the call the state of state office use of the specific plate. Title CR. Mensurement Coordinal Recomptored by proved by proved by proved by proved by proved by proved by the calculation of the product of the calculation of the calculation of the calculation and plate instrument date of starting any proposed work. If well is directionally difficult in the calculation of the calculation	critice Proposed or Compileted Operations (Clearly state at pertinent details, and gove pertinent dates, including estimate date of starting any proposed work. If well is directionally dried the vertical depths for all markers and zones pertinent to this work.) The work of the Bureau of Land Management a variance in the calibration frequency on the White City Penn Gas Com 3. Well no. 1. Meter No. 38154504. This well averages 100 MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. 100 MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. 100 MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. 100 MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. 100 MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. 100 MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. 100 MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. 100 MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. 100 MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. 100 MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. 100 MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. 100 MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. 100 MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. 100 MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. 100 MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. 100 MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. 100 MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. 100 MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. 100 MCFD The meter in question is a Custody Transfer Meter between	be Proposed or Completed Operation's (Clearly state all pertinent details, and give pertinent date, including estimate date of starting any proposed work. If well is directionally drilled the substrated locations and measured and true vertical depths for all markers and zones pertinent to this work.) everon requests of the Bureau of Land Management a variance in the calibration frequency on White City Penn Gas Com 3 Well no1 Meter No. 38154504. This well averages OD MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. everon is requesting a variance to allow semi-annual calibrations and plate inspections on the meter question. If you have any questions, please feel free to call me at the address above and thank you for your nesideration. AFTER RECOMPLETION AND TESTING PLEASE SUBMIT 3160-4 COMPLETION REPORT FOR THE Tread as Ton NETWAL(S) WITHIN 30 DAYS IS JD Whitlock Jr REJECTED Title SR. Measurement Coordina Toke 31 MARCH 2008 Title SR. Measurement Coordina Toke 31 MARCH 2008 Title Date Date Indicates any false, flictious or fraudulont statements		Vanance request to change from quarterly meter	(Note Report results of multiple completion on Well
Chevron requests of the Bureau of Land Management a variance in the calibration frequency on the White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages 100 MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. Chevron is requesting a variance to allow semi-annual calibrations and plate inspections on the meter in question. If you have any questions, please feel free to call me at the address above and thank you for your nonsideration. AFTER RECOMPLETION AND TESTING PLEASE SUBMIT 3160-4 COMPLETION REPORT FOR THE Production INTERVAL(S) WITHIN 30 DAYS Is JD Whitlock Jr REJECTED Title SR. Measuremen Coordina Recompletions of the calibration of the calibration frequency on the calibr	the viron requests of the Bureau of Land Management a variance in the calibration frequency on the White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages 100 MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. The viron is requesting a variance to allow semi-annual calibrations and plate inspections on the meter adversariance of approval, if any like the substitute and correct and the variance of approval, if any like the substitute in the calibration frequency on the well provided and the calibration frequency on the well averages. Title SR. Measurement Coordination. Title Date The calibration frequency on the calibration frequency on the calibration frequency on the well provided the calibration frequency on the calibration frequency on the calibration frequency on the well averages. The calibration frequency on the c	evron requests of the Bureau of Land Management a variance in the calibration frequency on White City Penn Gas Com 3 Well no. 1 Meter No. 38154504. This well averages OO MCFD The meter in question is a Custody Transfer Meter between Chevron and Duke. evron is requesting a variance to allow semi-annual calibrations and plate inspections on the meter question. If you have any questions, please feel free to call me at the address above and thank you for your nesideration. AFTER RECOMPLETION AND TESTING PLEASE SUBMIT 3160-4 COMPLETION REPORT FOR THE Production INTERVAL(S) WITHIN 30 DAYS INTERVAL(S) WITHIN 30 DAYS INTERVAL(S) WITHIN 30 DAYS Title SR. Measurement Coordinators Title Date Date Date Date Date Date Date Dat			
PLEASE SUBMIT 3160-4 COMPLETION REPORT FOR THE Graduction INTERVAL(S) WITHIN 30 DAYS Is JD Whitlock Jr REJECTED Title SR. Measurement Coordinatore Title SR. Measurement Coordinatore Title Date Date	PLEASE SUBMIT 3160-4 COMPLETION REPORT FOR THE Graduction INTERVAL(S) WITHIN 30 DAYS ereby certify that the stroophy strue and correct ned Title SR. Measurement Coordinatories s space for Federal or State office use) proved by Title Date Title Date	PLEASE SUBMIT 3160-4 COMPLETION REPORT FOR THE Graduction INTERVAL(S) WITHIN 30 DAYS Leby certify the tipe for forming in the	the White City Penn Gas Com 3 Well 100 MCFD The meter in question is Chevron is requesting a variance to all in question If you have any questions, consideration.	Il no1 Meter No. 38154504. This well aver is a Custody Transfer Meter between Chevron a low semi-annual calibrations and plate inspections, please feel free to call me at the address about the control of the contr	rages and Duke. ons on the meter we and thank you for your so Sobmit Trompletion Forwellprior to Aff
pproved by Title Date	proved by	oved by	REPORT FOR THE INTERVAL(S) WITHIN hereby certify the transfer forms of the large and correct ligned.	130 DAYS Jel JD Whitloc	k Jr REJECTED
	nditions of approval, if any	tions of approval, if any USC 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, lictitious of fraudulent statements		Title	Date