Function UNITED STATES FORM APPROVED Dure (wo) DUPERTIMENT OF THE INTERIOR Duper book to 004 000 BUREAU OF LAND MANAGEMENT U. C. 031622A Do not use this form for proposals to diffic on or reservoir. 0. If idea. Allower is the 000 of 000 SUBMIT IN TRIPLICATE 7. If idea. Allower is the 000 of 000 SUBMIT IN TRIPLICATE 7. If idea of 0. A present is the 000 of 0. Type of Weil SUBMIT IN TRIPLICATE 7. If idea of 0. A present is the 000 of 0. Type of Weil Concord In. Sanderson A. No. 15 Type of Weil Sanderson A. No. 15 Type of Weil Sanderson A. No. 15 In Decision for proposals 9150 686-6548 In Decision of Weildsteps for T. N. M. or Sume Decisions 10. Profit of Profit Section of Weildsteps for T. N. M. or Sume Decisions In Decision of Type Weils Sanderson A. No. 15 11. Convert Profit Section of Notice, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF NOTICE, REPORT, OR OTHER DATA 11. Convert Profit Section of None Section of Notice Section of Notice Section of Notice Section of Notice Section of Note Sect	-	pt 1.7 + Charles Backs	
SUNDRY NOTICES AND REPORTS ON WELLS La 01622A Do not use this form for proposals to diff to 6 decame or reentry to a different reservoir. SUBMIT IN TRIPLICATE Nume different reservoir. SUBMIT IN TRIPLICATE The dimension of proposals Submit in TRIPLICATE The dimension of proposals of dimension of proposals Submit in TRIPLICATE The dimension of proposals of dimension of proposals Submit in TRIPLICATE The dimension of proposals of dimension of proposals Submit in TRIPLICATE Submit in TRIPLICATE <tr< th=""><th>(June 1990) DEPARTME</th><th>ENT OF THE INTERIOR</th><th>Budget Bureau No. 1004-0135 Expires: March 31, 1993</th></tr<>	(June 1990) DEPARTME	ENT OF THE INTERIOR	Budget Bureau No. 1004-0135 Expires: March 31, 1993
Substitute terms and measured and the events for the first terms and the events of the first terms and the events are producted and terms and the events are producted and terms and the events are producted and the events of the first terms and the events are producted as the event of the events are producted as the event of the events are producted as the event of the even	SUNDRY NOTICE	S AND REPORTS ON WELLS	
Type of Wall It Well Name and No. 2. Manue of Operator Sandersson A No., 15 3. Addees and Explore No. Sandersson A No., 15 3. Addees and Explore No. Sandersson A No., 15 3. Addees and Explore No. Sandersson A No., 15 3. Addees and Explore No. Sandersson A No., 15 3. Addees and Explore No. Sandersson A No., 15 3. Addees and Explore No. Sandersson A No., 15 3. Addees and Explore No. Sandersson A No., 15 3. Addees and Explore No. Sandersson A No., 15 3. Decide Well Program Explore Mour Beginning Name 1. Soc., 14, 1–205, R.–36E York J 2. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION In Recomptense New Construction Soc., 14, 1–205, R.–36E York J 1. Bettike Proposed or Clampe of Plane Anadoansene Soc., 16, Manue of Intern Obser 2. Soc. 16, Manue Soc. Soc. 3. Decide Proposed or Clampe of Plane Anadoansene 2. Soc. 16, Manue Soc. Soc. 3. Decide Proposed or Clampe of Plane Manue Soc.	of not use this form for proposals to r	frill or to deepen as seen to be used	6. If Indian, Allottee or Tribe Name
Description S. Well Name and No. 2. Name of Operators S. Mell Name and No. 3. Address and Telephone No. S. ADT Vell No. 10. Desciption and Vell diroxate. Sec. T. R. M. or Survey Descriptions User Sec. 14. Location at Well diroxate. Sec. T. R. M. or Survey Descriptions User Sec. 15.50 ¹ FNL 5 2310 ¹ FWL Sec. T. K. M. or Survey Descriptions 16.50 ¹ FNL 5 2310 ¹ FWL Sec. T. K. M. or Survey Descriptions 11. Consets or Brain, State Lea, NM 12. Objects of Processors CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION 12. Non-or of Intern Abandommerel 13. Models of Intern Abandommerel None 14. Description of Cheptersen Chapte of Plann 15. Solution of Intern Abandommerel Mone 15. Broughtes became and description of the State all primers detable, and prevement dates, including structure in the State of Plann in Type of Plann 15. Description Research and research an		T IN TRIPLICATE	7. If Unit or CA, Agreement Designation
Conneco Inc. Sanderson A No. 15 J. Address and Telphone No. 9. ATWell No. 10. Desta not Telphone No. 9. ATWell No. 11. Center of Yeld Explore No. 10. Desta Prive West, Midland, TX 79705 (915) 686-6548 10. Field and Pool, or Explorence New Yeld No. 1650' FNL & 2310' FWL Exec. 1.4. M. or Survey Description 11. Center of Well Units 24 11. Center of Well Information of Well Information of Well Information of Well Property Information Information of Well Property Information Informatingene Information Information Information Infor	Vell Vell Vell Other Arrow of Operator		8. Well Name and No.
10. Desta Drive West, Midland, TX 79705 (915) 686-6548 300250426904. 4 Locason of WeilfLoage, Sc. T. R. M. of Surey Description Endited and Pole, of Endotricity Area 1650' FNL & 2310' FNL Endit for Surey Description Endit General Charles (General Charles) 17 Sec. 14, T-205, R-36E Unit J Lea, NM 18 CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 19 Other SuBMISSION TYPE OF SUBMISSION Charge of Plans, Provided and Pole, NM 19 Subscreent Report Charge of Plans, Provide of Plans, P	Conoco Inc. 3. Address and Telephone No.		Sanderson A No. 15
1650' FNL \$ 2310' FWL Sec. 14, 1-205, R-36E Unit 3 2 CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION 3 Name of Incut Subdragend Report Provide State 5 Front Abandonment Netice 4 Describe Report 5 Describe Report 6 Front Abandonment Clarky state al periment details, and give periment dates, including entiment due of larming any provide work. If well is directionally difference of the state and periment details, and give periment dates, including entiment due of larming any provide work. If well is directionally difference of the state and periment details, and give periment dates, including entiment due of larming any provide work. If well is directionally difference of the state and periment details, and give periment dates, neulaing entiment due to a larming any provide work. If well is directionally difference of the state and periment dates, including entiment due to larming any provide work. If well is directionally difference of the state and periment dates, and and a larming any periment dates and and the state and periment dates, and and a larming any periment date in a larming any periment with a state and periment dates, and and a larming any periment date and any periment dates, and and a larming any periment date and any periment dates, and and a larming any periment date and any periment date and any periment dates, and and a larming any periment date and any periment dates, and any perimen	10 Desta Drive West Midland	, TX 79705 (915) 686-6548	300250426909
Image: Source of Intent Abindonment Sub-rytech Report Abindonment Sub-rytech Report Preging Back Handonment Notice Abindonment Sub-rytech Report Preging Back Abindonment Notice Abindonment Sub-rytech Report Preging Back Sub-rytech Report Preging Back Sub-rytech Proposed on Completed Operations (Clearly state all perinem details, and give perinem details and due of starting any proposed wort (Twell Bernheim Report add Leg Gan) It is proposed to squeeze off the Queen perforations in this well, to prepare it for inclusion in the expansion area to the Eunice Monument South Unit, by the following procedure: I. RIH with bit and casing scraper to TOL at 3694'. S. Squreze Queen perforations (3643'-3648') with 75 sxs cement. 4. Drill out cement and retainer. 5. Pre-ssure test casing to 500 psi for 30 minutes. 6. RIH with bit and scraper to liner TD at 3872'. 7. RIH with producing equipment and resume production pending assumption of "operatorship by Chevron. Thereby cently hat the foregoing usage th correct Signed Mathematical and resume production pending assumption of "operatorship by Chevron. <td>1650' FNL & 2310' FWL Sec. 14, T-20S, R-36E</td> <td>nit J</td> <td>Eunice Monument GB-S/ H. County or Parish. State Lea, NM</td>	1650' FNL & 2310' FWL Sec. 14, T-20S, R-36E	nit J	Eunice Monument GB-S/ H. County or Parish. State Lea, NM
Image: Source of Intent Abindonment Sub-rytech Report Abindonment Sub-rytech Report Preging Back Handonment Notice Abindonment Sub-rytech Report Preging Back Abindonment Notice Abindonment Sub-rytech Report Preging Back Sub-rytech Report Preging Back Sub-rytech Proposed on Completed Operations (Clearly state all perinem details, and give perinem details and due of starting any proposed wort (Twell Bernheim Report add Leg Gan) It is proposed to squeeze off the Queen perforations in this well, to prepare it for inclusion in the expansion area to the Eunice Monument South Unit, by the following procedure: I. RIH with bit and casing scraper to TOL at 3694'. S. Squreze Queen perforations (3643'-3648') with 75 sxs cement. 4. Drill out cement and retainer. 5. Pre-ssure test casing to 500 psi for 30 minutes. 6. RIH with bit and scraper to liner TD at 3872'. 7. RIH with producing equipment and resume production pending assumption of "operatorship by Chevron. Thereby cently hat the foregoing usage th correct Signed Mathematical and resume production pending assumption of "operatorship by Chevron. <td>2 CHECK APPROPRIATE BOX</td> <td>(s) TO INDICATE NATURE OF NOTICE, REPOR</td> <td></td>	2 CHECK APPROPRIATE BOX	(s) TO INDICATE NATURE OF NOTICE, REPOR	
Subscratent Report Change of Plans Subscratent Report Program Back Final Ahandonment Notice Program Back 3. Describe Proposed of Completed Operations (Clearly state all pertionen details, and give periment dates. including estimated date of starting any proposed work. If well is directionally drills 3. Describe Proposed of Completed Operations (Clearly state all pertionen details, and give periment dates. including estimated date of starting any proposed work. If well is directionally drills 3. Describe Proposed of Completed Operations (Clearly state all pertionen details, and give periment to this work." It is proposed to squeeze off the Queen perforations in this well, to prepare it for inclusion in the expansion area to the Eunicee Monument South Unit, by the following proceedure: 1. RIH with bit and casing scraper to TOL at 3694'. 2. Set RBP at 3665'. 3. Squreze Queen perforations (3643'-3648') with 75 sxs cement. 4. Drill out cement and retainer. 5. Pressure test casing to 500 psi for 30 minutes. 6. RIH with bit and scraper to liner TD at 3872'. 7. RIH with producing equipment and resume production pending assumption ofperatorship by Chevron. Thereby centing has the foregong uscrapt State office use) Approved by Conditions of eperoval, if any:			
Image: Signed And Size office use: Casing Repair Image: Casing Casi		Recompletion	New Construction
 3. Describe Proposed of Completed Operations (Clearly state all periment details, and give periment dates, including estimated date of starting any proposed work. If well is directionally drills completions and measured and true vertical depths for all markets and zones periment dates, including estimated date of starting any proposed work. If well is directionally drills completions are accompleted operations. If well is directionally drills in the expansion area to the Eunice Monument South Unit, by the following procedure: RIH with bit and casing scraper to TOL at 3694'. Set RBP at 3665'. Squreze Queen perforations (3643'-3648') with 75 sxs cement. Drill out cement and retainer. Pre-syne test casing to Do psi for 30 minutes. RIH with bit and scraper to Iner TD at 3872'. RIH with bit and scraper to Iner TD at 3872'. RIH with producing equipment and resume production pending assumption of operatorship by Chevron. 	Final Abandonment Notice	Casing Repair Altering Casing	Water Shut-Off Conversion to Injection
 RIH with bit and casing scraper to TOL at 3694'. Set RBP at 3665'. Squeeze Queen perforations (3643'-3648') with 75 sxs cement. Drill out cement and retainer. Pressure test casing to 500 psi for 30 minutes. RIH with bit and scraper to liner TD at 3872'. RIH with producing equipment and resume production pending assumption of operatorship by Chevron. I hereby certify that the foregoing is any place of the correct Signed	It is proposed to squeeze	off the out	Completion or Recompletion Report and Log form 1 ny proposed work. If well is directionally drille
Signed	 RIH with bit and casin Set RBP at 3665'. Squeeze Queen perforat Drill out cement and r Pressure test casing t RIH with bit and scrap RIH with producing equ 	g scraper to TOL at 3694'. ions (3643'-3648') with 75 sxs cement. etainer. o 500 psi for 30 minutes. er to liner TD at 3872'.	
EISUS.C. Section 10(1), 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 are appresentations as to any matter within its jurisdiction.	Signed		

-