Form 3160-5 (June 1990)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

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

5. Lease Designation and Serial No.

SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill or to despen or reentry to a different reservoir.  SUBMIT IN TRIPLICATE  Type of Woll  SUBMIT IN TRIPLICATE  Type of Woll  Will Woll Oser Water Disposal Well (WDW)  Lives Yellow Recompanies  SUBMIT IN TRIPLICATE  Type of Woll  Submit IN TRIPLICATE  Type of Woll  Cancer Petroleum Corporation Attention: Bill Baswell  AND	SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.    SUBMIT IN TRIPLICATE	it or CA, Agreement Designation  Name and No.  ine Federal  Yell No.  and Pool, or Exploratory Area  nglie-Mattix  try or Parish, State  a County, New Mexic  OTHER DATA  Dange of Plans  ew Construction  on-Routine Fracturing  ater Shut-Off  onversion to Injection  ispose Water
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.    Use "APPLICATION FOR PERMIT" for such proposals	Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.    Use "APPLICATION FOR PERMIT—" for such proposals	Name and No.  ine Federal  Yell No.  and Pool, or Exploratory Area  nglie-Mattix  try or Parish, State  a County, New Mexic  OTHER DATA  Dange of Plans  ew Construction  on-Routine Fracturing  ater Shut-Off  onversion to Injection  ispose Water
Substitution   Subs	Use "APPLICATION FOR PERMIT—" for such proposals	Name and No.  ine Federal  /ell No.  and Pool, or Exploratory Area  nglie-Mattix  try or Parish, State  a County, New Mexic  OTHER DATA  hange of Plans  ew Construction  on-Routine Fracturing  ater Shut-Off  onversion to Injection  ispose Water
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Type of Well   Well   Well   Gas   Gas   Water Disposal Well (WDW)   E. Well Name and No.   Cline Federal	Type of Well   Gas   Well   Well   Woll   Well   Woll   Well	ine Federal  /ell No.  and Pool, or Exploratory Area  nglie-Mattix  try or Parish, State  a County, New Mexic  OTHER DATA  hange of Plans  ew Construction  on-Routine Fracturing  ater Shut-Off  inversion to Injection  ispose Water
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Numer of Operation	2. Name of Operator  Grace Petroleum Corporation Attention: Bill Baswell  3. Address and Telephone No.  6501 N. Broadway, Oklahoma City, OK 73116 (405) 840-6600  4. Location of Well (Footage, Sec., T., R. M., or Survey Description)  1653' FWL & 1650' FSL Section 15, T23S-R37E  12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Notice of Intent  Abandonment  Recompletion  Plugging Back  Well  Abandonment  Recompletion  Plugging Back  Well  Abandonment  Completion  Plugging Back  Other  Convert to WDW  Note: Completion  Notice of Intent  Altering Casing  Well  4/25/89  POOH w/rods & tbg. GIH w/pkr & set @ 2600'. Test csg to for 5 mins. "OK" POOH w/pkr.  4/26/89  GIH w/nickle plated Uni VI pkr & set @ 2600'. Test csg to for 10 mins. "OK" POOH w/setting tbg.  4/27/89  Unload 90 jts 2-3/8" fiberglass tbg.  4/28/89  GIH w/on-off tool; seat on-off tool on pkr @ 2600'; test and a content of the content	ine Federal  /ell No.  and Pool, or Exploratory Area  nglie-Mattix  ty or Parish, State  a County, New Mexic  OTHER DATA  hange of Plans  ew Construction  on-Routine Fracturing  ater Shut-Off  inversion to Injection  ispose Water
2 Name of Operator  Crace Petroleum Corporation Attention: Bill Baswell 9. ART Well No. 3. Address and Tripphone No. 6501 N. Broadway, Oklahoma City, OK 73116 (405) 840-6600  1. Location of Well (Prosage, Sec., T. R. M., or Survey Description)  1. Location of Well (Prosage, Sec., T. R. M., or Survey Description)  1. Location of Well (Prosage, Sec., T. R. M., or Survey Description)  1. County of Parish, Sure  1. County, New Mexic  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF SUBMISSION  TYPE OF ACTION    Notice of Intern   Recompletion   Programs Back   New Construction   N	2. Name of Operator  Grace Petroleum Corporation Attention: Bill Baswell 3. Address and Telephone No.  6501 N. Broadway, Oklahoma City, OK 73116 (405) 840-6600 4. Location of Well (Footage, Sec., T. R., M., or Survey Description) 1653' FWL & 1650' FSL Section 15, T23S-R37E 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR  TYPE OF SUBMISSION TYPE OF ACTION  Notice of Intent Abandonment Recompletion Plugging Back Notice of Intent Attering Casing Casing Repair Attering Casing Conpetent Convert to WDW Notice of Subsubsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  4/25/89 POOH w/rods & tbg. GIH w/pkr & set @ 2600'. Test csg to for 5 mins. "OK" POOH w/pkr.  4/26/89 GIH w/nickle plated Uni VI pkr & set @ 2600'. Test csg to for 10 mins. "OK" POOH w/setting tbg. 4/27/89 Unload 90 jts 2-3/8" fiberglass tbg. 4/28/89 GIH w/on-off tool; seat on-off tool on pkr @ 2600'; test and seat on-off tool on pkr @ 2600'; te	and Pool, or Exploratory Area  nglie-Mattix  try or Parish, State  a County, New Mexic  OTHER DATA  hange of Plans  ew Construction  on-Routine Fracturing atter Shut-Off  onversion to Injection  ispose Water
A Address and Tetrophore No.    Actions and Tetrophore No.   4   10. Field and Pool, or Exploratory Aras.   11. County or Parish, Sase   11. County or Parish, Sase   11. County or Parish, Sase   12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA   11. County or Parish, Sase   12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA   11. County or Parish, Sase   12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA   12. Change of Plans.   Notice of Intent   Abandoment   Recompletion   New Construction   Note County, New Mexico   12. Change Repair   Change of Plans.   Note Construction   N	Attention: Bill Baswell  3. Address and Telephone No.  6501 N. Broadway, Oklahoma City, OK 73116 (405) 840-6600  4. Location of Well (Footage, Sec., T., R., M., or Survey Description)  1653' FWL & 1650' FSL Section 15, T23S-R37E  12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Abandonment  Recompletion  Plugging Back  Plugging Back  Casing Repair  Altering Casing  Other Convert to WDW  (Note: Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propositive subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  4/25/89 POOH w/rods & tbg. GIH w/pkr & set @ 2600'. Test csg to for 5 mins. "OK" POOH w/pkr.  4/26/89 GIH w/nickle plated Uni VI pkr & set @ 2600'. Test csg to for 10 mins. "OK" POOH w/setting tbg.  4/27/89 Unload 90 jts 2-3/8" fiberglass tbg.  4/28/89 GIH w/on-off tool; seat on-off tool on pkr @ 2600'; test and content of the content of tool on pkr @ 2600'; test and content of tool on pkr @ 2600'; test and content of tool on pkr @ 2600'; test and content of the c	and Pool, or Exploratory Area  nglie-Mattix  ty or Parish, State  a County, New Mexic  OTHER DATA  mange of Plans  ew Construction on-Routine Fracturing atter Shut-Off onversion to Injection ispose Water
3. Address and Telephone No.  6501 N. Broadway, Oklahoma City, OX 73116 (405) 840-6600  10. Field and Pool, or Exploratory Area Langlie-Mattix  1653' FWL & 1650' FSL  Section 15, T23S-R37E  12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Now Construction  Now Recompletion  Now Construction  Now Recompletion  Plugging Back Other Converte to WDW  Dispose Water  Now Construction Now Recompletion of Non-Recompletion of	3. Address and Telephone No.  6501 N. Broadway, Oklahoma City, OK 73116 (405) 840-6600  4. Location of Well (Footage, Sec., T., R., M., or Survey Description)  1653' FWL & 1650' FSL Section 15, T23S-R37E  12. CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR TYPE OF SUBMISSION  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Abandonment Recompletion Plugging Back Casing Repair Ahtering Casing Other Convert to WDW  Note of Intent  Abandon of Note of Intent  Notice of Intent  Abandon of Note of Intent  Intention of Note of Intention of	nglie-Mattix  ay or Parish, State  a County, New Mexic  OTHER DATA  hange of Plans  ew Construction  on-Routine Fracturing ater Shut-Off  onversion to Injection  ispose Water
6501 N. Broadway, Oklahoma City, OK 73116 (405) 840-6600  10. Field and Pool, or Exploratory Area Langlie-Mattix  11. County or Firsh, Date  11. County or Firsh, Date  12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Recompletion  No. Notice of Intent  Recompletion  Final Abandomere: Notice  Plugging Back Converted to Water Short-Off  Converted to Water Short-Off  Converted to Water Short-Off  To Excribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting away proposed work. If well is directionally drilled.  13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting away proposed work. If well is directionally drilled.  14. 25/89  POOH w/rods a bdg. GIH w/pkr a set @ 2600'. Test csg to 600 psi for 5 mins. "OK" POOH w/pkr.  4/26/89  GIH w/nickle plated Uni VI pkr a set @ 2600'. Test csg to 600 psi for 10 mins. "OK" POOH w/setting tbg.  4/27/89  Unload 30 jts 2-3/8" fiberglass tbg.  4/28/89  GIH w/on-off tool; seat on-off tool on pkr @ 2600'; test annulus to 300 psi for 25 mins. (0il Commission OK'd test).  4/29/89  Tie to water tanks, begin injection, well on vacuum.  14. I hereby servity that the foregoing is sure and correct Signed Water Short-Office use)  Approved by Conditions of approval, if any:  Tile  Date  D	4. Location of Well (Footage, Sec., T., R., M., or Survey Description)  4. Location of Well (Footage, Sec., T., R., M., or Survey Description)  1653' FWL & 1650' FSL Section 15, T23S-R37E  11. Cour  12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Notice of Intent  Recompletion Plugging Back Casing Repair Altering Casing Coher Convert to WDW  Note Subsequent Report  Altering Casing Sive subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propor give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  14/25/89  POOH w/rods & tbg. GIH w/pkr & set @ 2600'. Test csg to for 5 mins. "OK" POOH w/pkr.  4/26/89  GIH w/nickle plated Uni VI pkr & set @ 2600'. Test csg to for 10 mins. "OK" POOH w/setting tbg.  4/27/89  Unload 90 jts 2-3/8" fiberglass tbg.  4/28/89  GIH w/on-off tool; seat on-off tool on pkr @ 2600'; test and content of the cont	nglie-Mattix  ay or Parish, State  a County, New Mexic  OTHER DATA  hange of Plans  ew Construction  on-Routine Fracturing ater Shut-Off  onversion to Injection  ispose Water
4 Location of Well (Foodage, Sec., T., R. M. or Survey Description)  1653 FWL & 1650 FSL  Section 15, 7238-R37E  10. Country of Parish, State  11. Country of Parish, State  12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Notice of Intent  Subsequent Report  Final Abandonment Notice  Abandonment No	4. Location of Well (Footage, Sec., T., R., M., or Survey Description)  1653' FWL & 1650' FSL  Section 15, T23S-R37E   12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Abandonment Recompletion Plugging Back Casing Repair Altering Casing Other Convert to WDW  (Note: Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propor give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  4/25/89  POOH w/rods & tbg. GIH w/pkr & set @ 2600'. Test csg to for 5 mins. "OK" POOH w/pkr.  4/26/89  GIH w/nickle plated Uni VI pkr & set @ 2600'. Test csg to for 10 mins. "OK" POOH w/setting tbg.  4/27/89  Unload 90 jts 2-3/8" fiberglass tbg.  4/28/89  GIH w/on-off tool; seat on-off tool on pkr @ 2600'; test and service in the second of the second of the second of the seat on-off tool on pkr @ 2600'; test and second of the second of the seat on-off tool on pkr @ 2600'; test and second of the s	a County, New Mexic OTHER DATA  mange of Plans ew Construction on-Routine Fracturing atter Shut-Off onversion to Injection ispose Water
11. Country of Parish, State  Section 15, T235-R37E  12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION    Notice of Intent	1653' FWL & 1650' FSL Section 15, T23S-R37E  12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Abandonment Recompletion Plugging Back Casing Repair Altering Casing Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proporgive subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proporgive subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  14/25/89  POOH w/rods & tbg. GIH w/pkr & set @ 2600'. Test csg to for 5 mins. "OK" POOH w/pkr.  4/26/89  GIH w/nickle plated Uni VI pkr & set @ 2600'. Test csg to for 10 mins. "OK" POOH w/setting tbg.  4/27/89  Unload 90 jts 2-3/8" fiberglass tbg.  4/28/89  GIH w/on-off tool; seat on-off tool on pkr @ 2600'; test and content to this work.)*	a County, New Mexic OTHER DATA  mange of Plans ew Construction on-Routine Fracturing atter Shut-Off onversion to Injection ispose Water
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Gasing Repair   Water Shah-Off   Convertion to Injection   Dispose Water   Convertion to Enjection   Dispose Water   Note: Report results of multiple completion on Well Convenient Report and Log form.]    3. 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 rue vertical depths for all markers and zones pertinent to this work.)*    4/25/89	Casing Repair  Altering Casing Other Convert to WDW  13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  4/25/89  POOH w/rods & tbg. GIH w/pkr & set @ 2600'. Test csg to for 5 mins. "OK" POOH w/pkr.  4/26/89  GIH w/nickle plated Uni VI pkr & set @ 2600'. Test csg to for 10 mins. "OK" POOH w/setting tbg.  4/27/89  Unload 90 jts 2-3/8" fiberglass tbg.  4/28/89  GIH w/on-off tool; seat on-off tool on pkr @ 2600'; test as the set of the	ater Shut-Off onversion to Injection ispose Water
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Altering Casing Conversion to Injection   Dispose Water   Other Convert to WDW   Dispose Water   Other Export reside of multiple completion on well	Final Abandonment Notice  Altering Casing Other Convert to WDW  Ot	ispose Water
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(Note: Reportersult of multiple completions on Well Completion of Engineering Completion of Engineering Report and Log form.)  13. Describe Proposed or Completed Operations (Clearly state all perinent 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.)*  4/25/89	(Note: Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propositive subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  4/25/89 POOH w/rods & tbg. GIH w/pkr & set @ 2600'. Test csg to for 5 mins. "OK" POOH w/pkr.  4/26/89 GIH w/nickle plated Uni VI pkr & set @ 2600'. Test csg to for 10 mins. "OK" POOH w/setting tbg.  4/27/89 Unload 90 jts 2-3/8" fiberglass tbg.  4/28/89 GIH w/on-off tool; seat on-off tool on pkr @ 2600'; test and complete to this work.)*	•
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14. I hereby certify that the foregoing is true and correct  Signed	4/29/89 Tie to water tanks, begin injection, well on vacuum.	600 psi
(This space for Federal or State office use)  Approved by Title Date  Conditions of approval, if any:	14. I hereby certify that the foregoing is true and correct  Signed WHA P. Same Title Operations Engineer	2/1/91
Conditions of approval, if any:		
Conditions of approval, if any:	Approved by Title I	
	Apploved by	eate
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