min 100-5 bins 1990       DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT       Department of the INTERIOR BUREAU OF LAND MANAGEMENT         SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to dail or to deepe or reently to a different reservic.       5. Less Designation All the INTERIOR MANAGEMENT         2. Name of Operator       SUBMIT IN TRIPLOATE       8. Well Name and Number C C FRISTCE S FEDERAL N         2. Name of Operator       TEXACO EXPLORATION & PRODUCTION INC.       15         3. Address and Telephone No. 2005       SOC E. Bender, HOBBS, NN 88240       397.4432         3. Address and Telephone No. 2005       SOC E. Bender, HOBBS, NN 88240       397.4432         4. Location of the formation. No. C 3.30       Feel From The North Well footage. Sen: T, M. or Survey Description       10. Frant and Productor Area JUSTICE BURDENSTYLE FROM THE North Well footage. Sen: T, M. or Survey Description         10. Frant and Telephone No. 2015       Social 35.       Township. 245.       Range _37E.         11. County or Parith. State WEBT       Line Section 35.       Township. 245.       Range _37E.         12.       Check Appropriate Box(S) To Indicate Nature of Notice, Report, or Other Data TYPE OF SUBMISSION       Description of theory Other Attemp Campited Completed Operations (Cherry state all perform desting, and generation desting, and generation desting, and generation desting and theory other Attemp Campited Completed Operations (Cherry state all perform desting, and generation desting, and generation desting and generation desting			
m3 180-5 ma 1990     DEPARTMENT OF THE INTERIOR BUREAU OF THE INTERIOR     Budgetures ho. 0604718       SUNDRY NOTCES AND REPORTS ON WELLS Do not use this form toy poposals to diff to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT — for such proposals     5. Leare Designation and Sare M.O. MAI 4202       1. Type of WetL     Q 01.     Q 02.     9. WetL Alors and Number C C FRISTOE B FEDERALN       2. Name of Operator     TEXACO EXPLORATION & PRODUCTION INC.     9. And Weil Money     15       3. Address and Telephone Mo. 2005 Get Form The WetL     Q 04.     Q 05.     15       4. Location of Weil (Footage, Sec. T. R. M. or Survey Description)     10. Field and Pool.     10. Field and Pool.       10. Field and Pool.     230 Get From The WEST     Ine Section 36     Township 249     Range 37E     10. Field and Pool.       11. County or Pareh. State     Intel science of Inserie     Q 04.     Q 04.     Q 05.     11. County or Pareh.       12.     Check Appropriate Box(s) To Indicate Nature of Notice, Report, or Other Data     11. County or Pareh.     11. County or Pareh.     11. County or Pareh.       13. Describe Proposed or Completed Operations (Cearly state al partnerst effective and proposale for New Weil Builteen Proposed or Completed Operations (Cearly state al partnerst effective and proposale for New Weil Builteen Proposed or Completed Operations (Cearly state al partnerst effective and proposale for New Weil Builteen Proposed or Completed Operations (Cearly state al partnerst effective and propose Witet Builteen Proposed or Co			
BUREAU OF LAND MANAGEMENT       Explane Mach 31, 1929         SUNDRY NOTICES AND REPORTS ON WELLS       5. Lasse Designation and Saina No.         Do not use bits from for proposals to sail or 5 despin or resnity to a different reservor.       5. Lasse Designation and Saina No.         Use "APPLICATION FOR PERMIT - 'or such proposals       7. If Unit or CA. Appendent Despination         Submit IN TRIFLICATE       9. Well Name and Number         Type of Well:       Over Use Distribution of Saina No.         Manee of Operator       9. Well Name and Number         Address and Tamphone No.       206 E. Bender, HOBBS, NM 88240       997-0432         Address and Tamphone No.       205 E. Bender, HOBBS, NM 88240       997-0432         Unal Letter       C       330       Feet From The         VEST       Line Section 35       Township 245       Range 37E         10. Check Appropriate Box(s) To Indicate Nature of Notice, Report, or Other Data       TYPE OF SUBMISSION       Type of Action         13. Describe Proposated Operator Area       State of Vestor Magning Back       Law Rouge State State State       Check Appropriate Box(s) To Indicate Nature of Notice, Report, or Other Data         13. Describe Proposated Operator Notice       Orther:       Advandamment       Change Agains for New Well       Change of Finan-         13. Describe Proposate of Complified Operators       Orther:	6		
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to dail or to deepen or reentry to a different reservor. Use "APPLICATION FOR PERMIT -" for such proposals       5. Lass Designation and Serie No NM142(18)         SUBMIT IN TRIPLICATE       9. Well Name and Number C C FRISTOE B FEDERAL Well       0.1.         Type of Well       OIL Well       OIL Well       0.1.         Address and Telephone No. 205 E. Bender, HOBBS, NM 88240       997-0432       9. An Well No. 2.         Address and Telephone No. 205 E. Bender, HOBBS, NM 88240       997-0432       9. An Well No. 2.         Address and Telephone No. 205 E. Bender, HOBBS, NM 88240       997-0432       9. An Well No. 2.       0. Field From The North and From The NORTH Line and 2200 Feel From The WEST       Feel From The North and Park No. 2.       Feel From The North Barks and Serie No. 2.       0. Field Se	Expires: March 31, 1993 5. Lease Designation and Serial No. NM-14218		
De nod use this form for proposals to della of to deepend or requiry to a substruction in the proposals       6. If indian, Advise or indication         Use "APPLICATION FOR PERMIT for such proposals       7. If Unit or CA. Agreement Designation         SUBMIT IN TRIPLICATE       8. Well Name and Number C C FIRSTOE BEPEDERAL N         Name of Operator       TEXACO EXPLORATION & PRODUCTION INC.       15         Address and Talephone No.       205. Elender, HOBBS, NM 83240       397-0432       9. ARI Well No.       7.97         Address and Talephone No.       205. Elender, HOBBS, NM 83240       397-0432       9. ARI Well No.       7.97         I. Geation of Well (Footage, Sec., T. R. M., of Survey Description)       10. Feid and Pool, Ecoleratory Area       JUSTICE BURGER/JUSTICE TUBED DI         I. Leation of Well (Footage, Sec., T. R. M., or Survey Description)       11. County or Parash, State       11. County or Parash, State         I. Leation of Well (Footage, Sec., T. R. M., or Survey Description)       11. County or Parash, State       11. County or Parash, State         I. Leation of Well (Footage, Sec., T. R. M., or Survey Description)       11. County or Parash, State       11. County or Parash, State         I. Leation of Well (Footage, Sec., T. R. M., or Survey Description)       11. County or Parash, State       11. County or Parash, State         I. Leation of Well (Footage, Sec., T. R. M., or Survey Description)       11. County or Parash, State       11. County			
Use "APPLICATION FOR PERMIT =" for such produces         SUBMIT IN TRIPLICATE         Type of Well:       GAS       OTHER       6. Well Name and Number C C FRISTOE B FEDERAL N         Name of Operator       TEXACO EXPLORATION & PRODUCTION INC.       15         Address and Telephone No.       205E Bender, HOBBS, NM 88240       397-0432       9. API Well No.       30025-38446-         Location of Well (Footage, Sec. T., R., M. or Survey Description)       Just Cet Burden, MORTH_Line and ZZ00       Feet From The       10. Feed and Pool. Exploratory Area         Line Section 35       Township 24S       Range 37E       10. Feed and Pool. Exploratory Area         VEST       Line Section 35       Township 24S       Range 37E       11. County or Parish, State         Line Section 35       Township 24S       Range 37E       10. Reid and Pool. Exploratory Area         VEST       Line Section 35       Township 24S       Range 37E       10. Reid and Pool. Exploratory Area         11. County or Parish, State       Lica, NEW MI       Dispose View Mill       Casing Real       New Contruction         VEST       Line Section 35       Township 24S       To Hole and Pool of ACTION       Interview Well       Dispose View Mill         12       Check Appropriate Box(5) To Indicate Nature of Notice, Report, or Othor Data       New Construction <td></td>			
SUBMIT IN TRIPLICATE       Product of the second seco			
Type of Well:       ONL       OAS WELL       OTHER       I. Well Nome AND WELL       C.C. FINISTOE DE PEDERALI. N. C.C. FINISTOE DE PEDERALI. N. S. ART Well No.       15         Address and Telephone No:       205. E. Bender, HOBBS, NM 88240       397-0432       9. ART Well No.       7. 30- 30:025:33446         Lication of Well (Footage, Sec., T., R., M., or Survey Description)       Init Letter       C. E. Salo       Feet From The NORTH Line and 2200       Feet From The USES       10. Feid and Pool, Ecoloarstory Area JUSTICE BLINEBRY/JUSTICE TUBE DI I.I. County or Parish, State         2.       Check Appropriate Box(s) To Indicate Nature of Notice, Report, or Other Data       TYPE OF ACTION         TYPE OF SUBMISSION       Abandomment       Date Configent of Mare Meride Recomplation       Non Routine Free         3.       Describe Proposad of Completed Operations (Clearly state all partitent details, and give partnert dates, including estimated and zones periment to this THIS IS TO INCLUDE A PERCENTAGE SPLIT FOR THE TWO PRODUCTION POOLS AS FOLLOW:         BLINEBRY TEST IS 46.6%, AND THE JUSTIS TUBB DRINKARD IS 53.4%.       ACCEPTED FOR MAX 31.65	n		
Type of Well:       ONL       OAS WELL       OTHER       I. Well Nome AND WELL       C.C. FINISTOE DE PEDERALI. N. C.C. FINISTOE DE PEDERALI. N. S. ART Well No.       15         Address and Telephone No:       205. E. Bender, HOBBS, NM 88240       397-0432       9. ART Well No.       7. 30- 30:025:33446         Lication of Well (Footage, Sec., T., R., M., or Survey Description)       Init Letter       C. E. Salo       Feet From The NORTH Line and 2200       Feet From The USES       10. Feid and Pool, Ecoloarstory Area JUSTICE BLINEBRY/JUSTICE TUBE DI I.I. County or Parish, State         2.       Check Appropriate Box(s) To Indicate Nature of Notice, Report, or Other Data       TYPE OF ACTION         TYPE OF SUBMISSION       Abandomment       Date Configent of Mare Meride Recomplation       Non Routine Free         3.       Describe Proposad of Completed Operations (Clearly state all partitent details, and give partnert dates, including estimated and zones periment to this THIS IS TO INCLUDE A PERCENTAGE SPLIT FOR THE TWO PRODUCTION POOLS AS FOLLOW:         BLINEBRY TEST IS 46.6%, AND THE JUSTIS TUBB DRINKARD IS 53.4%.       ACCEPTED FOR MAX 31.65			
Name of Operator       TEXACO EXPLORATION & PRODUCTION INC.       15         Address and Telephone No.       206 E. Bender, HOBBS, NM 89240       397-0432       9. API Weil No.       30.025-39446         Location of Weil (Footage, Sec., T., R. M., or Survey Description)       I.D. Field and Pool, Ecilopatory Area JUSTICE BLINEBRY, JUSTICE TUBB DI       10. Field and Pool, Ecilopatory Area JUSTICE BLINEBRY, JUSTICE TUBB DI         Int Letter       C       330       Feet From The NORTH Une and 2200       Feet From The JUSTICE BLINEBRY, JUSTICE TUBB DI         Int Letter       C       330       Feet From The NORTH Une and 2200       Feet From The JUSTICE BLINEBRY, JUSTICE TUBB DI         Int Letter       C       330       Feet From The NORTH Une and 2200       Feet From The JUSTICE BLINEBRY, JUSTICE TUBB DI         Int Letter       C       300       Feet From The NORTH Une and 2200       Feet From The LEA, NEW M         INC.       TYPE OF SUBMISSION       Include the Abandonment Prescription       Include the Abandonment Prescription       Include the Accounter To Pala         TYPE OF SUBMISSION       Prescription       Prescription       Prescription       Prescription         Image and Abandonment Notice       OrHeit:       Allowed Display device the advector and machine feet Allowed and the action to Implex work. If well is directionally drilled, give subsurface to catarting any work. If well is directionaly drilled, give subsurface to catarting any a	СТ 2		
Address and Telephone No: 205 E. Bender, HOBBS, NM 88240       397-0432       P. Art Walk 10       30-025-30746-         Location of Well (Footage, Sec., T., R., M., or Survey Description)       Int. Letter       C       330       Feet From The NORTH Line and 2200       Feet From The USE BUILDERVJUSTICE THE DUSTICE THE			
Address and Telephone Rev       205 E. Bender, HOBBS, MM 80240       0       0       0       Field and Pool, Exploratory Area         Location of Well (Footege, Sec., T., R., M., or Survey Description)       0       Field and Pool, Exploratory Area       USTCE BUNKERY/JUSTCE TUBB D         Init Letter       C       330       Feet From The       NORTH_Line and 2200       Feet From The       USTCE BUNKERY/JUSTCE TUBB D         VEST       Line       Section       35       Township       245       Range       37E       11. County or Parish, State         Z       Check Appropriate Box(S) To Indicate Nature of Notice, Report, or Other Data       TYPE OF SUBMISSION       Imaging Back       New Kontine Freet         Motice of Intent       Bubsequent Report       Abandonment       New Construction       New Construction         Subsequent Report       Ataing Casing       Ataing Casing       Dispose Works for New Well       New Construction on to Inje         13.       Describe Proposed or Completed Operations (Clearly stets all pertinent datais, and give partnent datas, including estimated date of ataring and stores of all markers and zones periment to this is TO INCLUDE A PERCENTAGE SPLIT FOR THE TWO PRODUCTION POOLS AS FOLLOW:         BLINEBRY TEST IS 46.6%, AND THE JUSTIS TUBB DRINKARD IS 53.4%.       ACCEEPTED FOR       Max 3 116         Yee OR PRIVINAME       Paula S. Ives       TITLE       Engineering	25280		
Location of Well (Footsge, Sec., T., R., M., or Survey Description)  Init Letter _ C _ 330 _ Feet From The NORTH Line and 2200 _ Feet From The Une Section 35 _ Township 24S _ Range 37E _ 11. County or Parish, State  C _ Check Appropriate Box(s) To Indicate Nature of Notice, Report, or Other Data TYPE OF SUBMISSION Abandonment Change of Plans C _ Check Appropriate Box(s) To Indicate Nature of Notice, Report, or Other Data TYPE OF SUBMISSION Abandonment Change of Plans New Construction _ Report Casing Repair			
MEST       Line       Section       35       Township       24S       Range       37E       I.E.A., NEW M         22       Check Appropriate Box(s)       To Indicate Nature of Notice, Report, or Other Data         TYPE OF SUBMISSION	JUSTICE BLINEBRY/JUSTICE TUBB DRINKARU		
NEST       Line       Section       35       Township       24S       Range       37E       LEA, NEW M         12.       Check Appropriate Box(s) To Indicate Nature of Notice, Report, or Other Data         TYPE OF SUBMISSION			
WEST       Line       Section       35       Township	EXICO		
TYPE OF SUBMISSION       Abandomment       Change of Plans         Notice of Intent       Plugging Back       Non-Routine Fract         Subsequent Report       Casing Repair       Water Shut-Off         Final Abandomment Notice       OTHER:       Allowable Splits for New Well       Description Water Shut-Off         13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent details, including estimated date of starting and work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this         THIS IS TO INCLUDE A PERCENTAGE SPLIT FOR THE TWO PRODUCTION POOLS AS FOLLOW:       BLINEBRY TEST IS 46.6%, AND THE JUSTIS TUBB DRINKARD IS 53.4%.         Is Inverse work was not some for the subsurface locations       TITLE       Engineering Assistant       DATE         TYPE OR PHENT NAME       Paula S. Ivess       TITLE       Engineering Assistant       DATE			
TYPE OF SUBMISSION       Abandomment       Change of Plans         Notice of Intent       Plugging Back       Non-Routine Fract         Subsequent Report       Casing Repair       Water Shut-Off         Final Abandomment Notice       OTHER:       Allowable Splits for New Well       Description Water Shut-Off         13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent details, including estimated date of starting and work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this         THIS IS TO INCLUDE A PERCENTAGE SPLIT FOR THE TWO PRODUCTION POOLS AS FOLLOW:       BLINEBRY TEST IS 46.6%, AND THE JUSTIS TUBB DRINKARD IS 53.4%.         Is Inverse work was not some for the subsurface locations       TITLE       Engineering Assistant       DATE         TYPE OR PHENT NAME       Paula S. Ivess       TITLE       Engineering Assistant       DATE			
Abandonment       Abandonment         Babadonment       Recompletion         Proging Back       Non-Rooutine Frect         Babadonment Notice       Casing Repair         Conversion to Inje       Dispose Water         Babadonment Notice       OTHER:         Allowable Splits for New Well       Dispose Water         Attering Casing       Dispose Water         Babadonment Notice       OTHER:         Allowable Splits for New Well       Dispose Water         More Record Completed Operations (Clearly state all partinent details, and give pertinent dates, including estimated date of starting any work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this         THIS IS TO INCLUDE A PERCENTAGE SPLIT FOR THE TWO PRODUCTION POOLS AS FOLLOW:         BLINEBRY TEST IS 46.6%, AND THE JUSTIS TUBB DRINKARD IS 53.4%.         Mater State Splits         Mater State Splits         Mater State			
Notice of Intent     Recompletion     Notice of Intent     Subsequent Report     Subsequent Report     Final Abandonment Notice			
Notice of Intent       Plugging Back       Non-Routine Pract         Subsequent Report       Casing Repair       Attering Casing       Dispose Water         Monthsource       OTHER:       Allowable Spirts for New Well       Dispose Water         13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any work. If well is directionally duiled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this         THIS IS TO INCLUDE A PERCENTAGE SPLIT FOR THE TWO PRODUCTION POOLS AS FOLLOW:       BLINEBRY TEST IS 46.6%, AND THE JUSTIS TUBB DRINKARD IS 53.4%.         Images testing and measured and true vertical depths for all markers and zones pertinent to this       Market Splits for New Well         ACCEPTED FOR       Market Splits for New Well       Market Splits for Splits for New Well         Images testing and the topology is an and context       Market Splits for New Well       Market Splits for all markets and zones pertinent to this         This IS TO INCLUDE A PERCENTAGE SPLIT FOR THE TWO PRODUCTION POOLS AS FOLLOW:       BLINEBRY TEST IS 46.6%, AND THE JUSTIS TUBB DRINKARD IS 53.4%.       Market Splits for New Well         Images testing have the topology as provide context       Market Splits for New Well       Market Splits for New Well         Images testing have the topology as provide context       Market Splits for New Well       Date         The testing have the topella as t			
Notice of internet       Casing Repair       Water Shut-Off         Subsequent Report       Attering Casing       Conversion to Internet         Final Abandonment Notice       OTHER:       Allowable Splits for New Well       Dispose Water         13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of atterning any work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this         THIS IS TO INCLUDE A PERCENTAGE SPLIT FOR THE TWO PRODUCTION POOLS AS FOLLOW:       BLINEBRY TEST IS 46.6%, AND THE JUSTIS TUBB DRINKARD IS 53.4%.         IN ACCEPTED FOR       Mark 3 i 1.06         MAX 3 i 1.06       MARK 3 i 1.06         MAK 3 i 1.06       MARK 3 i 1.06         MAK 3 i 1.06       MARK 3 i	uring		
Subsequent Report			
Final Abandonment Notice   Image: Final Abandonment Notice Image: Allowable Splits for New Well     Image: Final Abandonment Notice     Ima	ction		
Final Abandonment Notice			
13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any work. If well is directionally dniled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this         THIS IS TO INCLUDE A PERCENTAGE SPLIT FOR THE TWO PRODUCTION POOLS AS FOLLOW:         BLINEBRY TEST IS 46.6%, AND THE JUSTIS TUBB DRINKARD IS 53.4%.         ACCEPTED FOR         MAY 31.075         MAY 31.075         This is not include the second state of the second state	completion on Well		
THIS IS TO INCLUDE A PERCENTAGE SPLIT FOR THE TWO PRODUCTION POOLS AS FOLLOW: BLINEBRY TEST IS 46.6%, AND THE JUSTIS TUBB DRINKARD IS 53.4%. ACCEPTED FOR WAY 3 1 0.55 WAY 3 1 0.55			
14. I hereby certify for the User of the User     Image: Signature     Ittle_Engineering Assistant       SIGNATURE     Paula S. Ives			
	5/10/9		
APPROVED B1 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 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 DeSoto/			

.

··---- -

- -----

A Solution of the solution of