District 1 - (505) 393-6161 1625 N. French Dr Hobbs, NM 88241-1980 District 11 - (505) 748-1283 811 S. First Artesia, NM 88210 **District III** - (505) 334-6178

1000 Rio Brazos Road Aztec, NM 87410

<u>District IV</u> - (505) 827-7131

New Mexico

Energy Minerals and Natural Resources Department

Oil Conservation Division 2040 South Pacheco Street Santa Fe, New Mexico 87505

(505) 827-7131

Revised 06/99 SUBMIT ORIGINAL **PLUS 2 COPIES**

POIN C-140

TO APPROPRIATE DISTRICT OFFICE

APPLICATION FOR WELL WORKOVER PROJECT

| | Onerete | or and Mal | ı | | | | | | | · · · · · · · · · · · · · · · · · · · | | |
|---|--|-----------------|-----------------------|-------------------|--|----------|-------------------------------|-----------------------------|-------------------|---|--|--|
| Operate | Operation & according to the control of the control | or and Wel | | | | | | | OGRID N | umber | | |
| VTO F | Operator name & address XTO Energy Inc. | | | | | | 167067 | | | | | |
| 2700 Farmington Avenue, Building K, Suite 1 | | | | | | | 10700. | | | | | |
| Farmir | ngton, NM | 187401 | | | | | | | Phone | | | |
| Contact | Contact Party | | | | | | | | 505-324-1090 | | | |
| Thoma | Thomas DeLong Well Number | | | | | | | | | API Number | | |
| Property | Property Name DANBURG GAS COM B 1E DANBURG GAS COM B | | | | | | N4 (1) | 30-045-25251 County | | | | |
| UL | Section | Township | Range | Feet From The | North/South Line | | rom The | East | West Line EAST | SAN JUAN | | |
| A | 21 | 30N | 12W_ | 790' | NORTH | | 90' | <u> </u> | LAGI | | | |
| <u>U.</u> | Worko | | | | Distanta Markovari | | | | | | | |
| | orkover Co | mmenced: | Previous | Producing Pool(s) | (Prior to Workover): | | | | | | | |
| 04/16 | /01 | 1.4.4. | INIST | LLED COMPI | RESSOR | | | | | | | |
| | orkover Co | | 1 | | | | | | | | | |
| 04/19 | /UT | a descript | ion of th | e Workover Pro | cedures perform | ed to i | ncrease p | roduct | tion. | to the americanor and at | | |
| III. IV. | | | | | | | | | | rior to the workover and at crease. | | |
| IV. | least th | ree month | ns of pro | duction following | g the workover re | eflectin | g a positiv | e pro | duction in | crease. | | |
| ٧. | AFFID | AVIT: | • | | | | | | | | | |
| | State | | Mexico |) | | | | | | | | |
| | | | |) ss. | | | | | | | | |
| | Count | y of <u>San</u> | Juan_ |) | to the section of the | , ower | n unon os | ath sta | ites: | | | |
| 1 | | omas Del | | | _, being first duly representative o | Etha (| Inorator c | of the | anove-reti | erenced Well. | | |
| İ | 1. | I am the | Operato | or, or authorized | representative o | arch c | f the prod | uction | records r | easonably available for this | | |
| | 2. | | | | | | | | | | | |
| | | Well. | | v knowlodgo th | is application and | d the c | ata used t | to pre | pare the p | roduction curve and/or table | | |
| 1 | 3. | To the b | est of m | complete and a | ccurate | u 1.10 c | | 1 ' | | | | |
| | | for this | Wellare | complete and a | courate. | | | | | - 1.1.5 | | |
| ۵. | | - | | Jums _ | Title Produc | tion E | ngine e r ₁ | | _ Date _ | 2/4/02 | | |
| Sign | ature | IDSC PIBE | D AND | SWORN TO be | ore me this | A ∠ da | y of Febr | yar | <u>46, 200</u> | 2 | | |
| | ŞL | POOLIDE | U AND | | · / | 160 | 10 | $\mathcal{H}_{\mathcal{A}}$ | λ | ļ | | |
| 1 | | | | · . | | And | ly (1) | y er | fus | | | |
| İ | | | 1 | 12001 | Notary | Public | I | | | | | |
| My | :ommissi | on expires | : 4- | 1-2004 | | | | | | | | |
| "''' \ | 501111111001 | • | | | | | | | | | | |
| | | | | | | | | | | | | |
| FOR | OIL CON | SERVATIO | N DIVISI | ON USE ONLY: | | | | | | | | |
| VI. | | | | PPROVAL: | the above-refer | enced | well is de | signat | ted a Well | Workover Project and the the Division notifies the | | |
| | This | Application | is nere | by approved and | a nositive produ | ction in | crease. E | Зу сор | y hereof, | the Division notifies the his Well Workover Project was | | |
| | Divis | ion hereby | verilles - Toyotic | ine data shows | Department of t | his Ap | oroval and | certif | ies that th | nis Well Workover Project was | | |
| | Secr | etary of the | | 9 200 | 7 | | | | | | | |
| | comp | oleted on | | 7 | <u>. </u> | | | | | | | |
| [- | atura Diatria | t Supervisor | 1 | | OCD D | istrict | /11/ | - | Date | | | |
| Sign | ature pistric | Lauper visor | -[] | | 17 | * | W | | 07- | 07-2002 | | |
| 1 | Shank | ú_ [_ | Len | | AZ | 160 | | | 1/2 | VI- avy | | |
| L | 7 4 VIII V | | , | | | VATIO | N | :\/ENI! | E DEPART | гмеnт: | | |
| VII. | DAT | E OF NOTI | FICATION | TO THE SECRE | TARY OF THE TA | WALIC | NA WIAD KE | - V LINO | | | | |

| | of the same and th | |
|---|--|--|
| | | |
| | | |
| | | |
| | e de la companya de l | |
| | | |
| | Maria de la companya | |
| | | |
| | Market Street Commence of the Street | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| : | THE PERSON NAMED IN COLUMN | |
| | | |

XTO ENERGY

SAN JUAN DISTRICT

WELL WORKOVER

Tuesday, December 04, 2001 Page 1 of 1

DANBURG GAS COM B

WELL# 1E

RESERVOIR: DAKOTA

OBJECTIVE: Install comp

Built comp pad. MI & set new Universal WH 3 stg recip 4/16/01

comp. Built comp suc control manifold, comp manifold

on sep outlet & suc/disch manifold w/by-pass line.

SDFN.

Prep comp for start up. Chg'd tbg flw to comp suc. 4/19/01

Std new Universal WH 3 stg recip comp @ 1:00 p.m.,

4/18/01.

| : | |
|---|--|
| | |
| | |
| | |
| | |
| | |

Well:

DANBURG GAS COM B

No.:

001E

Operator: XTO ENERGY, INC.

API:

3004525251

Township: 30.0N

Range:

12W

Section:

21

Unit: Α

Land Type P

County:

San Juan

Accumulated:

Oil:

5835 (BBLS)

Gas:

658960 (MCF)

Water:

1228 (BBLS)

Days Produ

4899 (Days)

Year:

1997

Pool Name BASIN DAKOTA (PRORATED GAS)

| Month | Oil(BBLS) | Gas(MCF) | Water(BBL | Days Produ | Accum. Oil | Accum. Gas(MCF) |
|-----------|-----------|----------|-----------|------------|------------|-----------------|
| January | 11 | 2624 | 30 | 31 | 11 | 2624 |
| February | 52 | 2639 | 0 | 28 | 63 | 5263 |
| March | 22 | 2969 | 0 | 31 | 85 | 8232 |
| April | 0 | 2878 | 35 | 30 | 85 | 11110 |
| May | 0 | 2942 | 0 | 31 | 85 | 14052 |
| June | 60 | 2440 | 30 | 29 | 145 | 16492 |
| July | 0 | 2688 | 0 | 31 | 145 | 19180 |
| August | 0 | 2533 | 0 | 31 | 145 | 21713 |
| September | r 0 | 2847 | 0 | 30 | 145 | 24560 |
| October | 0 | 2822 | 40 | 31 | 145 | 27382 |
| November | 0 | 2579 | 35 | 30 | 145 | 29961 |
| December | 0 | 936 | 0 | 31 | 145 | 30897 |
| Total | 145 | 30897 | 170 | 364 | | |

Year:

1998

Pool Name: BASIN DAKOTA (PRORATED GAS)

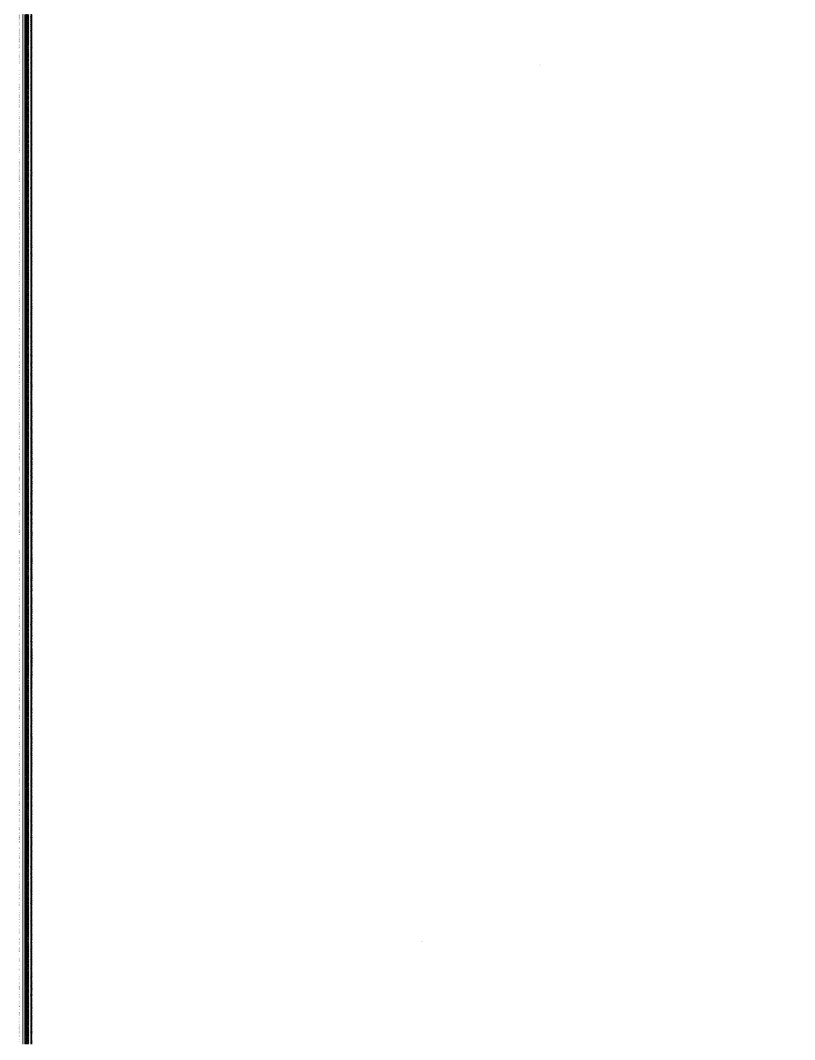
| Month | Oil(BBLS) | Gas(MCF) | Water(BBL | Days Produ | Accum. Oil | Accum. Gas(MCF) |
|----------|-----------|----------|-----------|------------|------------|-----------------|
| January | 41 | 2839 | 0 | 31 | 186 | 33736 |
| February | 0 | 2065 | 0 | 28 | 186 | 35801 |
| March | 1 | 4469 | 50 | 31 | 187 | 40270 |
| April | 2 | 3586 | 0 | 30 | 189 | 43856 |
| May | 27 | 2316 | 0 | 31 | 216 | 46172 |
| June | 0 | 2796 | 0 | 30 | 216 | 48968 |
| July | 1 | 3629 | 40 | 31 | 217 | 52597 |
| August | 2 | 1119 | 0 | 31 | 219 | 53716 |
| Septembe | r 0 | 1059 | 0 | 30 | 219 | 54775 |
| October | 1 | 1273 | 0 | 31 | 220 | 56048 |
| November | 1 | 1698 | 0 | 30 | 221 | 57746 |
| December | 15 | 2410 | 0 | 31 | 236 | 60156 |
| Total | 91 | 29259 | 90 | 365 | | |

Year:

1999

Pool Name: BASIN DAKOTA (PRORATED GAS)

| Month | Oil(BBLS) | Gas(MCF) | Water(BBL | Days Produ | Accum. Oil | Accum. Gas(MCF) |
|----------|-----------|----------|-----------|------------|------------|-----------------|
| January | 25 | 2960 | 0 | 31 | 261 | 63116 |
| February | 24 | 2719 | 40 | 28 | 285 | 65835 |
| March | 26 | 2384 | 0 | 31 | 311 | 68219 |
| April | 25 | 2962 | 0 | 30 | 336 | 71181 |
| May | 18 | 1484 | 40 | 17 | 354 | 72665 |



| July 23 2599 30 31 389 77946 August 31 2821 0 31 420 80767 September 19 2756 40 30 439 83523 October 12 2086 0 31 451 85609 November 15 2055 0 30 466 87664 December 3 160 0 17 469 87824 Total 233 27668 150 337 7 469 87824 Total 233 27668 150 337 7 469 87824 Total 233 27668 150 337 7 493 93352 Year: 2000 23 487 90739 96739 96739 96739 96612 493 93352 9897 493 93352 9897 May 23 2354 0 31 5 | June | 12 | 2682 | 0 | 30 | 366 | 75347 |
|---|---------------|----------|-----------|-------------|-------------|---------------|------------|
| August 31 2821 0 31 420 80767 September 19 2756 40 30 439 83523 October 12 2086 0 31 451 85609 November 15 2055 0 30 466 87664 December 3 160 0 17 469 87824 Total 233 27668 150 337 337 Year: 2000 Pool Name: BASIN DAKOTA (PRORATED GAS) Ware (PBL Days Prodi Accum. Oil Accum. Gas (MCF) Month Oil(BBLS) Gas (MCF) Water (BBL Days Prodi Accum. Oil Accum. Gas (MCF) January 18 2915 0 23 487 90739 February 6 2613 35 27 493 93352 March 0 3260 0 31 493 96612 April 32 2385 0 30 525 | July | 23 | 2599 | 30 | 31 | 389 | 77946 |
| October 12 2086 0 31 451 85609 November 15 2055 0 30 466 87664 December 3 160 0 17 469 87824 Total 233 27668 150 337 337 Year: 2000 200 <td< td=""><td>August</td><td>31</td><td>2821</td><td>0</td><td>31</td><td>420</td><td>80767</td></td<> | August | 31 | 2821 | 0 | 31 | 420 | 80767 |
| November 15 2055 0 30 466 87664 | September | 19 | 2756 | 40 | 30 | 439 | |
| December 3 160 0 17 469 87824 | October | 12 | 2086 | 0 | 31 | 451 | 85609 |
| Total 233 27668 150 337 Year: 2000 Pool Name: BASIN DAKOTA (PRORATED GAS) Month Oil(BBLS) Gas(MCF) Water(BBL Days Prodi Accum. Oil Accum. Gas(MCF) January 18 2915 0 23 487 90739 February 6 2613 35 27 493 93352 March 0 3260 0 31 493 96612 April 32 2385 0 30 525 98997 May 23 2354 0 31 548 101351 June 5 2023 0 30 553 103374 July 24 2845 0 31 577 106219 August 8 1561 40 31 585 107780 September 24 3016 0 30 609 110796 October 26 2622 0 29 < | November | 15 | 2055 | 0 | 30 | 466 | |
| Year: 2000 Pool Name: BASIN DAKOTA (PRORATED GAS) Month Oil(BBLS) Gas(MCF) Water(BBL Days Prodi Accum. Oil Accum. Gas(MCF) January 18 2915 0 23 487 90739 February 6 2613 35 27 493 93352 March 0 3260 0 31 493 96612 April 32 2385 0 30 525 98997 May 23 2354 0 31 548 101351 June 5 2023 0 30 553 103374 July 24 2845 0 31 577 106219 August 8 1561 40 31 585 107780 September 24 3016 0 30 609 110796 October 26 2622 0 29 635 113418 November 29 3073 40 29 664 116491 December | December | 3 | 160 | _ | 17 | 469 | 87824 |
| Pool Name: BASIN DAKOTA (PRORATED GAS) Month Oil(BBLS) Gas(MCF) Water(BBL Days Prod Accum. Oil Accum. Gas(MCF) January 18 2915 0 23 487 90739 February 6 2613 35 27 493 93352 March 0 3260 0 31 493 96612 April 32 2385 0 30 525 98997 May 23 2354 0 31 548 101351 June 5 2023 0 30 553 103374 July 24 2845 0 31 577 106219 August 8 1561 40 31 585 107780 September 24 3016 0 30 609 110796 October 26 2622 0 29 635 113418 November 29 3073 40 29 | Total | 233 | 27668 | 150 | 337 | | |
| Pool Name: BASIN DAKOTA (PRORATED GAS) Month Oil(BBLS) Gas(MCF) Water(BBL Days Prod Accum. Oil Accum. Gas(MCF) January 18 2915 0 23 487 90739 February 6 2613 35 27 493 93352 March 0 3260 0 31 493 96612 April 32 2385 0 30 525 98997 May 23 2354 0 31 548 101351 June 5 2023 0 30 553 103374 July 24 2845 0 31 577 106219 August 8 1561 40 31 585 107780 September 24 3016 0 30 609 110796 October 26 2622 0 29 635 113418 November 29 3073 40 29 | Voor | 2000 | | | | | |
| Month Oil(BBLS) Gas(MCF) Water(BBL Days Prodict Accum. Oil Accum. Gas(MCF) January 18 2915 0 23 487 90739 February 6 2613 35 27 493 93352 March 0 3260 0 31 493 96612 April 32 2385 0 30 525 98997 May 23 2354 0 31 548 101351 June 5 2023 0 30 553 103374 July 24 2845 0 31 577 106219 August 8 1561 40 31 585 107780 September 24 3016 0 30 609 110796 October 26 2622 0 29 635 113418 November 29 3073 40 29 664 <td< td=""><td></td><td></td><td></td><td>ATED CASI</td><td></td><td></td><td></td></td<> | | | | ATED CASI | | | |
| January | | | | | | cum Oil Accu | m Gae(MCE) |
| February 6 2613 35 27 493 93352 March 0 3260 0 31 493 96612 April 32 2385 0 30 525 98997 May 23 2354 0 31 548 101351 June 5 2023 0 30 553 103374 July 24 2845 0 31 577 106219 August 8 1561 40 31 585 107780 September 24 3016 0 30 609 110796 October 26 2622 0 29 635 113418 November 29 3073 40 29 664 116491 December 22 2586 0 31 686 119077 Total 217 31253 115 353 Year: 2001 | , | - | | | | | |
| March 0 3260 0 31 493 96612 April 32 2385 0 30 525 98997 May 23 2354 0 31 548 101351 June 5 2023 0 30 553 103374 July 24 2845 0 31 577 106219 August 8 1561 40 31 585 107780 September 24 3016 0 30 609 110796 October 26 2622 0 29 635 113418 November 29 3073 40 29 664 116491 December 22 2586 0 31 686 119077 Total 217 31253 115 353 Year: 2001 Pool Name: BASIN DAKOTA (PRORATED GAS) Month Oil(BBLS) | - | | | | | | |
| April 32 2385 0 30 525 98997 May 23 2354 0 31 548 101351 June 5 2023 0 30 553 103374 July 24 2845 0 31 577 106219 August 8 1561 40 31 585 107780 September 24 3016 0 30 609 110796 October 26 2622 0 29 635 113418 November 29 3073 40 29 664 116491 December 22 2586 0 31 686 119077 Total 217 31253 115 353 Year: 2001 Pool Name: BASIN DAKOTA (PRORATED GAS) Month Oil(BBLS) Gas(MCF) Water(BBL Days Prodi Accum. Oil Accum. Gas(MCF) January 14 22 | • | | | | | | |
| May 23 2354 0 31 548 101351 June 5 2023 0 30 553 103374 July 24 2845 0 31 577 106219 August 8 1561 40 31 585 107780 September 24 3016 0 30 609 110796 October 26 2622 0 29 635 113418 November 29 3073 40 29 664 116491 December 22 2586 0 31 686 119077 Total 217 31253 115 353 Year: 2001 Pool Name: BASIN DAKOTA (PRORATED GAS) Month Oil(BBLS) Gas(MCF) Water(BBL Days Prodi Accum. Oil Accum. Gas(MCF) January 14 2296 0 31 700 121373 February 25 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | |
| June 5 2023 0 30 553 103374 July 24 2845 0 31 577 106219 August 8 1561 40 31 585 107780 September 24 3016 0 30 609 110796 October 26 2622 0 29 635 113418 November 29 3073 40 29 664 116491 December 22 2586 0 31 686 119077 Total 217 31253 115 353 Year: 2001 Pool Name: BASIN DAKOTA (PRORATED GAS) Month Oil(BBLS) Gas(MCF) Water(BBL Days Produ Accum. Oil Accum. Gas(MCF) January 14 2296 0 31 700 121373 February 25 2399 40 28 725 123772 March 22 2468 | • | | | | | | |
| July 24 2845 0 31 577 106219 August 8 1561 40 31 585 107780 September 24 3016 0 30 609 110796 October 26 2622 0 29 635 113418 November 29 3073 40 29 664 116491 December 22 2586 0 31 686 119077 Total 217 31253 115 353 353 Year: 2001 Pool Name: BASIN DAKOTA (PRORATED GAS) Month Oil(BBLS) Gas(MCF) Water(BBL Days Prodt Accum. Oil Accum. Gas(MCF) January 14 2296 0 31 700 121373 February 25 2399 40 28 725 123772 March 22 2468 0 31 747 126240 April | • | | | | | | |
| August 8 1561 40 31 585 107780 September 24 3016 0 30 609 110796 October 26 2622 0 29 635 113418 November 29 3073 40 29 664 116491 December 22 2586 0 31 686 119077 Total 217 31253 115 353 Year: 2001 Pool Name: BASIN DAKOTA (PRORATED GAS) Month Oil(BBLS) Gas(MCF) Water(BBL Days Produ Accum. Oil Accum. Gas(MCF) January 14 2296 0 31 700 121373 February 25 2399 40 28 725 123772 March 22 2468 0 31 747 126240 April 20 4015 80 30 767 130255 May 13 4684 50 31 780 134939 June 11 4323 40 29 791 <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> | | | | • | | | |
| September 24 3016 0 30 609 110796 October 26 2622 0 29 635 113418 November 29 3073 40 29 664 116491 December 22 2586 0 31 686 119077 Total 217 31253 115 353 353 Year: 2001 Pool Name: BASIN DAKOTA (PRORATED GAS) Month Oil(BBLS) Gas(MCF) Water(BBL Days Prodi Accum. Oil Accum. Gas(MCF) January 14 2296 0 31 700 121373 February 25 2399 40 28 725 123772 March 22 2468 0 31 747 126240 April 20 4015 80 30 767 130255 May 13 4684 50 31 780 134939 July 10 4403 <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | • | | | | | | |
| October 26 2622 0 29 635 113418 November 29 3073 40 29 664 116491 December 22 2586 0 31 686 119077 Total 217 31253 115 353 Year: 2001 Pool Name: BASIN DAKOTA (PRORATED GAS) Month Oil(BBLS) Gas(MCF) Water(BBL Days Produ Accum. Oil Accum. Gas(MCF) January 14 2296 0 31 700 121373 February 25 2399 40 28 725 123772 March 22 2468 0 31 747 126240 April 20 4015 80 30 767 130255 May 13 4684 50 31 780 134939 June 11 4323 40 29 791 139262 July 10 4403 | • | | | | | | |
| November 29 3073 40 29 664 116491 December 22 2586 0 31 686 119077 Total 217 31253 115 353 Year: 2001 Pool Name: BASIN DAKOTA (PRORATED GAS) Month Oil(BBLS) Gas(MCF) Water(BBL Days Produ Accum. Oil Accum. Gas(MCF) January 14 2296 0 31 700 121373 February 25 2399 40 28 725 123772 March 22 2468 0 31 747 126240 April 20 4015 80 30 767 130255 May 13 4684 50 31 780 134939 June 11 4323 40 29 791 139262 July 10 4403 80 31 801 143665 | • | | | - | | | |
| December 22 2586 0 31 686 119077 Total 217 31253 115 353 353 119077 Year: 2001 Pool Name: BASIN DAKOTA (PRORATED GAS) Month Oil(BBLS) Gas(MCF) Water(BBL Days Produ Accum. Oil Accum. Gas(MCF) January 14 2296 0 31 700 121373 February 25 2399 40 28 725 123772 March 22 2468 0 31 747 126240 April 20 4015 80 30 767 130255 May 13 4684 50 31 780 134939 June 11 4323 40 29 791 139262 July 10 4403 80 31 801 143665 | | | | | | | |
| Total 217 31253 115 353 Year: 2001 Pool Name: BASIN DAKOTA (PRORATED GAS) Month Oil(BBLS) Gas(MCF) Water(BBL Days Produ Accum. Oil Accum. Gas(MCF) January 14 2296 0 31 700 121373 February 25 2399 40 28 725 123772 March 22 2468 0 31 747 126240 April 20 4015 80 30 767 130255 May 13 4684 50 31 780 134939 June 11 4323 40 29 791 139262 July 10 4403 80 31 801 143665 | | | | | | | |
| Year: 2001 Pool Name: BASIN DAKOTA (PRORATED GAS) Month Oil(BBLS) Gas(MCF) Water(BBL Days Produ Accum. Oil Accum. Gas(MCF) January 14 2296 0 31 700 121373 February 25 2399 40 28 725 123772 March 22 2468 0 31 747 126240 April 20 4015 80 30 767 130255 May 13 4684 50 31 780 134939 June 11 4323 40 29 791 139262 July 10 4403 80 31 801 143665 | | | | | | 000 | 110077 |
| Pool Name: BASIN DAKOTA (PRORATED GAS) Month Oil(BBLS) Gas(MCF) Water(BBL Days Produ Accum. Oil Accum. Gas(MCF) January 14 2296 0 31 700 121373 February 25 2399 40 28 725 123772 March 22 2468 0 31 747 126240 April 20 4015 80 30 767 130255 May 13 4684 50 31 780 134939 June 11 4323 40 29 791 139262 July 10 4403 80 31 801 143665 | i Olai | 211 | 31233 | 113 | J | | |
| Month Oil(BBLS) Gas(MCF) Water(BBL Days Produ Accum. Oil Accum. Gas(MCF) January 14 2296 0 31 700 121373 February 25 2399 40 28 725 123772 March 22 2468 0 31 747 126240 April 20 4015 80 30 767 130255 May 13 4684 50 31 780 134939 June 11 4323 40 29 791 139262 July 10 4403 80 31 801 143665 | Year: | 2001 | | | | | |
| January 14 2296 0 31 700 121373 February 25 2399 40 28 725 123772 March 22 2468 0 31 747 126240 April 20 4015 80 30 767 130255 May 13 4684 50 31 780 134939 June 11 4323 40 29 791 139262 July 10 4403 80 31 801 143665 | Pool Name: BA | ASIN DAK | OTA (PROR | ATED GAS |) | | |
| February 25 2399 40 28 725 123772 March 22 2468 0 31 747 126240 April 20 4015 80 30 767 130255 May 13 4684 50 31 780 134939 June 11 4323 40 29 791 139262 July 10 4403 80 31 801 143665 | Month Oil(| (BBLS) G | as(MCF) W | ater(BBL Da | ys Prodi Ac | cum. Oil Accu | |
| March 22 2468 0 31 747 126240 April 20 4015 80 30 767 130255 May 13 4684 50 31 780 134939 June 11 4323 40 29 791 139262 July 10 4403 80 31 801 143665 | January | 14 | 2296 | 0 | 31 | 700 | 121373 |
| April 20 4015 80 30 767 130255 May 13 4684 50 31 780 134939 June 11 4323 40 29 791 139262 July 10 4403 80 31 801 143665 | February | 25 | 2399 | 40 | 28 | 725 | 123772 |
| May 13 4684 50 31 780 134939 June 11 4323 40 29 791 139262 July 10 4403 80 31 801 143665 | March | 22 | 2468 | 0 | | 747 | |
| June 11 4323 40 29 791 139262 July 10 4403 80 31 801 143665 | April | 20 | 4015 | 80 | 30 | 767 | 130255 |
| July 10 4403 80 31 801 143665 | May | 13 | 4684 | | | | |
| valy | June | 11 | 4323 | | | | |
| Total 115 24588 290 211 | July | 10 | 4403 | 80 | | 801 | 143665 |
| 110 21000 200 | Total | 115 | 24588 | 290 | 211 | | |

