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| API No. <u>42-439-35269</u> Drilling Permit # <u>698625</u> SWR Exception Case/Docket No. <u>0266791</u> (R37) | | RAILROAD COMMISSION OF TEXAS OIL & GAS DIVISION APPLICATION FOR PERMIT TO DRILL, RECOMPLETE, OR RE-ENTER <i>This facsimile W-1 was generated electronically from data submitted to the RRC.</i> <i>A certification of the automated data is available in the RRC's Austin office.</i> | | | | FORM W-1 07/2004 Permit Status: Approved | |
| 1. RRC Operator No. 945936 | | 2. Operator's Name (as shown on form P-5, Organization Report) XTO ENERGY INC. | | | 3. Operator Address (include street, city, state, zip): | | |
| 4. Lease Name GAFFORD UNIT | | 5. Well No. D 12H | | | | | |
| GENERAL INFORMATION | | | | | | | |
| 6. Purpose of filing (mark ALL appropriate boxes): <input checked="" type="checkbox"/> New Drill <input type="checkbox"/> Recompletion <input type="checkbox"/> Reclass <input type="checkbox"/> Field Transfer <input type="checkbox"/> Re-Enter <input checked="" type="checkbox"/> Amended <input type="checkbox"/> Amended as Drilled (BHL) (Also File Form W-1D) | | | | | | | |
| 7. Wellbore Profile (mark ALL appropriate boxes): <input type="checkbox"/> Vertical <input checked="" type="checkbox"/> Horizontal (Also File Form W-1H) <input type="checkbox"/> Directional (Also File Form W-1D) <input type="checkbox"/> Sidetrack | | | | | | | |
| 8. Total Depth 10000 | | 9. Do you have the right to develop the minerals under any right-of-way ? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | | 10. Is this well subject to Statewide Rule 36 (hydrogen sulfide area)? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | | | |
| SURFACE LOCATION AND ACREAGE INFORMATION | | | | | | | |
| 11. RRC District No. 05 | | 12. County TARRANT | | 13. Surface Location <input checked="" type="checkbox"/> Land <input type="checkbox"/> Bay/Estuary <input type="checkbox"/> Inland Waterway <input type="checkbox"/> Offshore | | | |
| 14. This well is to be located <u>4.9</u> miles in a <u>SW</u> direction from <u>MANSFIELD</u> which is the nearest town in the county of the well site. | | | | | | | |
| 15. Section | 16. Block | 17. Survey GIBBS, E | | 18. Abstract No. A-602 | 19. Distance to nearest lease line: 130 ft. | 20. Number of contiguous acres in lease, pooled unit, or unitized tract: 668.82 | |
| 21. Lease Perpendiculars: <u>149</u> ft from the <u>E</u> line and <u>514</u> ft from the <u>NE</u> line. 22. Survey Perpendiculars: <u>134</u> ft from the <u>E</u> line and <u>926</u> ft from the <u>N</u> line. | | | | | | | |
| 23. Is this a pooled unit? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | | 24. Unitization Docket No: | | 25. Are you applying for Substandard Acreage Field? <input type="checkbox"/> Yes (attach Form W-1A) <input checked="" type="checkbox"/> No | | | |
| FIELD INFORMATION List all fields of anticipated completion including Wildcat. List one zone per line. | | | | | | | |
| 26. RRC District No. | 27. Field No. | 28. Field Name (exactly as shown in RRC records) | | 29. Well Type | 30. Completion Depth | 31. Distance to Nearest Well in this Reservoir | |
| 09 | 65280200 | NEWARK, EAST (BARNETT SHALE) | | Oil or Gas Well | 9500 | 15.00 | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| BOTTOMHOLE LOCATION INFORMATION is required for DIRECTIONAL, HORIZONTAL, AND AMENDED AS DRILLED PERMIT APPLICATIONS (see W-1H attachment) | | | | | | | |
| Remarks [FILER Jul 21, 2010 4:20 PM]: AMENDED SURFACE LOCATION AND NEAREST WELL ONLY | | | | Certificate: I certify that information stated in this application is true and complete, to the best of my knowledge. <div style="display: flex; justify-content: space-between;"> <div> <u>Jennifer Mosley</u> Name of filer </div> <div> <u>Jul 21, 2010</u> Date submitted </div> </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <div> <u>(817)870-2800</u> Phone </div> <div> <u>Jennifer_Mosley@xtoenergy.com</u> E-mail Address (OPTIONAL) </div> </div> | | | |
| RRC Use Only | | | | Data Validation Time Stamp: Jul 29, 2010 10:43 AM('As Approved' Version) | | | |

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| Permit Status: Approved <i>The RRC has not approved this application. Duplication or distribution of information is at the user's own risk.</i> |
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RAILROAD COMMISSION OF TEXAS
 OIL & GAS DIVISION

APPLICATION FOR PERMIT TO DRILL, RECOMPLETE, OR RE-ENTER

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 A certification of the automated data is available in the RRC's Austin office.

| | |
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| Permit # | 698625 |
| Approved Date: | Jul 29, 2010 |

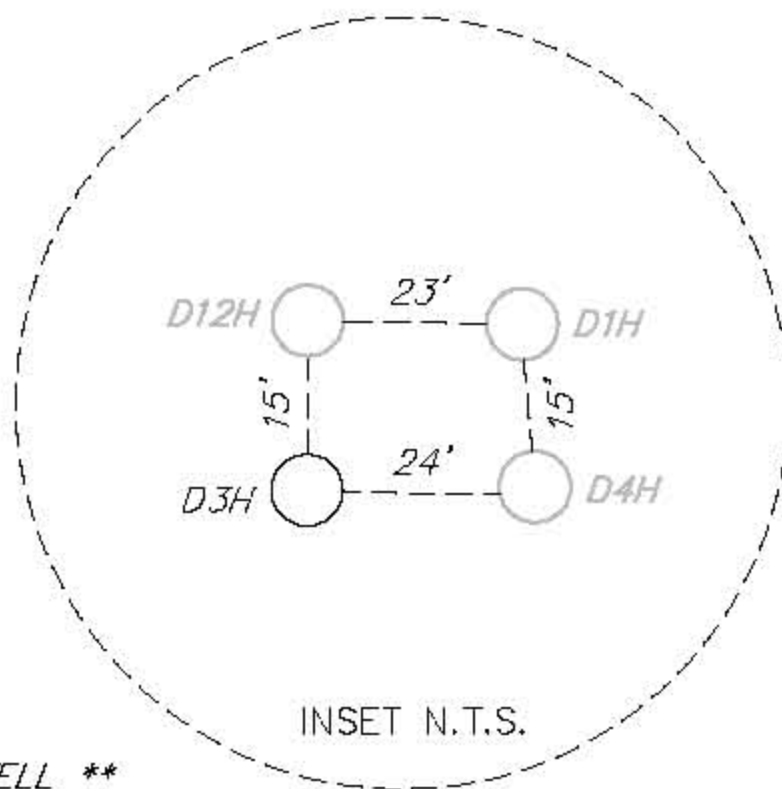
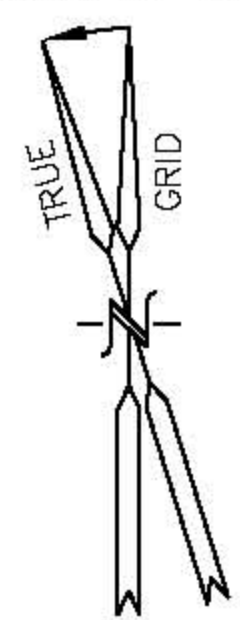
| | | | |
|--|---|-------------------------------|----------------------|
| 1. RRC Operator No. 945936 | 2. Operator's Name (exactly as shown on form P-5, Organization Report) XTO ENERGY INC. | 3. Lease Name GAFFORD UNIT | 4. Well No. D 12H |
| Lateral Drainhole Location Information | | | |
| 5. Field as shown on Form W-1 NEWARK, EAST (BARNETT SHALE) (Field # 65280200, RRC District 09) | | | |
| 6. Section | 7. Block | 8. Survey HAYNES, J W | 9. Abstract 771 |
| 10. County of BHL TARRANT | | | |
| 11. Terminus Lease Line Perpendiculars 130 ft. from the W line. and 375 ft. from the N line | | | |
| 12. Terminus Survey Line Perpendiculars 366 ft. from the N line. and 90 ft. from the W line | | | |
| 13. Penetration Point Lease Line Perpendiculars 700 ft. from the E line. and 1327 ft. from the NE line | | | |

** NOTES **

This plat does not represent a boundary survey.
Acreages shown hereon are deed called or
calculated from deeds furnished by others.
Monumentation shown hereon was found.
Surface Location ties are shown from the
location surveyed 7/14/10.
The Bearing Base is "GRID", N.A.D. 27' Datum,
Tx. North Central Zone, Convergence: +00°09'27".4
at the Surface Location.

DRIVING DIRECTIONS
FROM THE INTERSECTION OF 1187 & RENDON RD. GO SOUTH ON RENDON RD.
2 MILES, THE ROAD WILL CHANGE FROM RENDON RD. TO RETTA MANSFIELD RD.
CONT. EAST ON RETTA MANSFIELD RD. FOR 1.4 MILES TO PEACOCK LN.
GO SOUTH ON PEACOCK LN 1100 FEET TO LEASE ROAD ON EAST SIDE OF PEACOCK RD.

+00°09'27".4



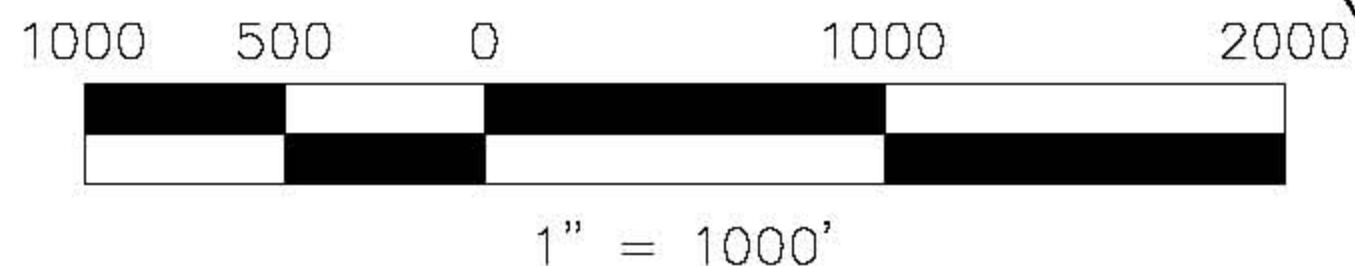
N.A.D. 27 DATUM
TEXAS NORTH CENTRAL ZONE
** CONDUCTOR **
** SURFACE LOCATION GAFFORD UNIT D12H WELL **
N: 322882.59
E: 2089047.81
LAT.: 32°33'13".87
LONG.: 97°12'39".58

** PENETRATION POINT GAFFORD UNIT D12H WELL **
N: 323188.70
E: 2088491.20
LAT.: 32°33'16".92
LONG.: 97°12'46".07

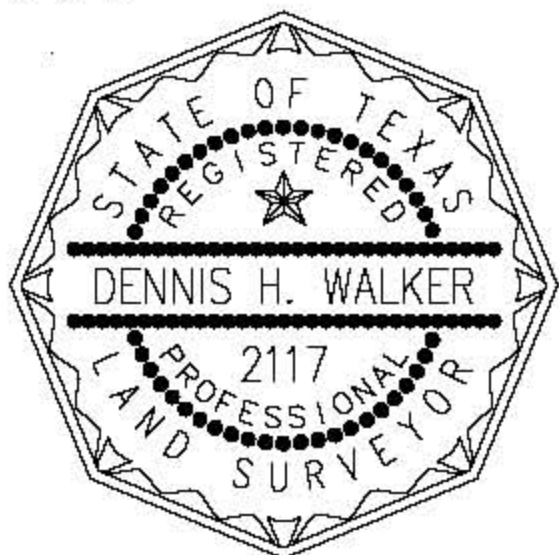
** INFLECTION POINT GAFFORD UNIT D12H WELL **
N: 323390.00
E: 2088125.10
LAT.: 32°33'18".92
LONG.: 97°12'50".34

** BOTTOM HOLE LOCATION GAFFORD UNIT D12H WELL **
N: 323472.40
E: 2085645.10
LAT.: 32°33'19".80
LONG.: 97°13'19".31

WELL LOCATION PLAT
** CONDUCTOR **
XTO ENERGY
GAFFORD UNIT D12H
668.82332 ACRE UNIT
TARRANT COUNTY, TEXAS
& JOHNSON COUNTY, TEXAS



WALKER & ASSOCIATES SURVEYING, INC.
TYLER, TEXAS PH: 903-534-9000



Dennis H. Walker
Registered Professional Land Surveyor
State of Texas No. 2117

SURFACE LOCATION GAFFORD UNIT D12H, IN
THE E. GIBBS SURVEY, A-602, BEING 134'
FROM THE EAST LINE OF SAID A-602, SAME
BEING THE WEST LINE OF THE S. ALLEN
SURVEY, A-1873, ALSO BEING 926' FROM
THE NORTH LINE OF THE OF SAID A-602,
SAME BEING THE SOUTH LINE OF THE T B
CASSTEVENS SURVEY, A-376; SAID POINT
BEING 149' FROM AN EAST UNIT LINE, AND
514' FROM AN INTERIOR CORNER IN THE
EAST UNIT LINE.

Surface Location is located
4.9 Miles Southwest of MANSFIELD
"MANSFIELD" Quadrangle

| | | |
|---|----------------------|-----------------------|
| 100 - | CALLLED 2.049 ACRES | JOHN L. CRAFTON et al |
| 101 - | CALLLED 2.94 ACRES | SCOTT MEEK |
| 102 - | CALLLED 9.99 ACRES | RANDY D. GRAY |
| 103 - | CALLLED 3.00 ACRES | EDNA VAN VLEET |
| 104 - | CALLLED 11.836 ACRES | MANSFIELD ISD. |
| 668.82332 TOTAL CALLED ACRES IN UNIT & DRLG. UNIT | | |

JAMES CROSS
A-379

JOHN A. BENTON
A-1875

T B CASSTEVENS
A-376

JOHN W HAYNES
A-771

HESTER LANGSTON
A-983

S. JOHNSON
A-1935

BBB & CRR RR CO
A-200

S. JOHNSON
A-465

J.L. GILBERT
A-318

J. JAMES
A-470

E. GIBBS
A-602

E. GIBBS
A-1107

S. ALLEN
A-13

D. CROSS
A-161

S. ALLEN
A-1873

S. ALLEN
A-13

| | | |
|------|-----------------------|------------------------------------|
| 1 - | CALLLED 5.00 ACRES | DAVID PICKARD et ux |
| 2 - | CALLLED 5.00 ACRES | SANDRA SANTOS |
| 3 - | CALLLED 5.00 ACRES | GARY WAYNE SHORT et al |
| 4 - | CALLLED 11.948 ACRES | ROBERT FULLER et ux |
| 5 - | CALLLED 2.136 ACRES | KEVIN D. MITCHELL et al |
| 6 - | CALLLED 5.67 ACRES | BOBBY NELSON et ux |
| 7 - | CALLLED 4.265 ACRES | DON SKUNDBERG et ux |
| 8 - | CALLLED 5.428 ACRES | GEORGE GONZALEZ JR. et ux |
| 9 - | CALLLED 6.07 ACRES | MARY M. LIMER |
| 10 - | CALLLED 43.445 ACRES | THOMAS W. STEPHENS ETAL |
| 11 - | CALLLED 1.5 ACRES | RONNIE McCONATHY et ux |
| 12 - | CALLLED 1.71 ACRES | VIRGINIA IMOGENE DAVIS |
| 13 - | CALLLED 2.041 ACRES | DAVID D. SARDELLA et al |
| 14 - | CALLLED 2.075 ACRES | DEAN K. JOHNSON et al |
| 15 - | CALLLED 2.035 ACRES | TIMOTHY J. HILL et al |
| 16 - | CALLLED 2.077 ACRES | GAVIN M. CALLAWAY et al |
| 17 - | CALLLED 2.017 ACRES | GAVIN M. CALLAWAY et al |
| 18 - | CALLLED 12.6517 ACRES | NOEMI D. FREEMAN |
| 19 - | CALLLED 3.0 ACRES | RICKEY D. BULLOCK et ux |
| 20 - | CALLLED 3.0 ACRES | JANET SUE COMPTON |
| 21 - | CALLLED 0.281 ACRES | GUY DEAN BALDWIN |
| 22 - | CALLLED 24.725 ACRES | EILEEN M. BAIN et al |
| 23 - | CALLLED 4.40 ACRES | JAMES M. HEARNE et ux |
| 24 - | CALLLED 4.39 ACRES | DONALD JAMES MACTAVISH |
| 25 - | CALLLED 1.0 ACRES | STANLEY J. LUCE et al |
| 26 - | CALLLED 3.289 ACRES | STANLEY J. LUCE et al |
| 27 - | CALLLED 4.30 ACRES | MARTHA N. KELLY et al |
| 28 - | CALLLED 3.951 ACRES | WILLIAM HAROLD DURBIN et al |
| 29 - | CALLLED 0.669 ACRES | GEORGE R. WHITEHEAD |
| 30 - | CALLLED 2.715 ACRES | MARIA A. JETER et al |
| 31 - | CALLLED 0.91 ACRES | RONALD DEAN SCHWARTZ et ux |
| 32 - | CALLLED 3.704 ACRES | FORREST RAY NASH et al |
| 33 - | CALLLED 1.119 ACRES | GUY DEAN BALDWIN |
| 34 - | CALLLED 1.11966 ACRES | YANCY C. NASH et ux |
| 35 - | CALLLED 1.11966 ACRES | ANN McWILLIAMS et vir |
| 36 - | CALLLED 120.108 ACRES | ROSE PEARL LTD. |
| 37 - | CALLLED 1.74 ACRES | DAVID L. DAVIS |
| 38 - | CALLLED 1.75 ACRES | FREDRICK HANNAMAN et ux |
| 39 - | CALLLED 1.86 ACRES | BRUCE NATCHKE et ux |
| 40 - | CALLLED 1.1074 ACRES | RODRIC L. BEARDEN et ux |
| 41 - | CALLLED 0.643 ACRES | GREGORY STACY et ux |
| 42 - | CALLLED 2.125 ACRES | ROBIN PAINE FRYER et vir |
| 43 - | CALLLED 2.8276 ACRES | RICHARD LIGHTFOOT et ux |
| 44 - | CALLLED 1.0 ACRES | DONALD L. WOOTEN ETUX |
| 45 - | CALLLED 0.87 ACRES | JOHN A. ROBERTS etux |
| 46 - | CALLLED 1.0 ACRES | ALLISON RICO et vir |
| 47 - | CALLLED 2.825 ACRES | CLYDE M. MAXWELL JR et ux |
| 48 - | CALLLED 2.0 ACRES | BRENDA SPENCE et vir |
| 49 - | CALLLED 2.825 ACRES | LARRY GREER et ux |
| 50 - | CALLLED 1.0 ACRES | MELVIN STARKS et ux |
| 51 - | CALLLED 1.0 ACRES | LAVONNE BRYANT |
| 52 - | CALLLED 0.87 ACRES | KITTIE LOUISE SANDERS |
| 53 - | CALLLED 1.88 ACRES | DAVID MORROW et ux |
| 54 - | CALLLED 4.0 ACRES | BERNARD FRANCIS STAFFORD et ux |
| 55 - | CALLLED 1.88 ACRES | JAYNE KING |
| 56 - | CALLLED 2.132 ACRES | DAVID HANNAMAN et ux |
| 57 - | CALLLED 1.334 ACRES | LOWELL HUOVINEN et ux |
| 58 - | CALLLED 8.65 ACRES | CHRIS BROWN et ux |
| 59 - | CALLLED 7.795 ACRES | MICHAEL ROY POSEY ET UX |
| 60 - | CALLLED 2.698 ACRES | KENNY RAY WALKER et ux |
| 61 - | CALLLED 2.697 ACRES | FREDRICK D. VINES et ux |
| 62 - | CALLLED 64.378 ACRES | SHIRLEY MARGUERITE WHITEHEAD et al |
| 63 - | CALLLED 1.0 ACRES | TERRY L. JACOBS, et ux |
| 64 - | CALLLED 5.879 ACRES | CHARLES L. CAGLE et ux |
| 65 - | CALLLED 2.39 ACRES | STAN JACOBS et ux |
| 66 - | CALLLED 2.5 ACRES | LESLIE L. TRAMMELL et ux |
| 67 - | CALLLED 5.0 ACRES | VEDA MAE SPOON et al |
| 68 - | CALLLED 6.0 ACRES | CLAY WHITEHEAD et al |
| 69 - | CALLLED 17.98 ACRES | ELIZABETH ROBERTS et al |
| 70 - | CALLLED 4.40 ACRES | MICHAEL D. SESKER et ux |
| 71 - | CALLLED 5.0 ACRES | CLYDE M. MAXWELL JR. et ux |
| 72 - | CALLLED 9.0 ACRES | PATSY M. HICKS |
| 73 - | CALLLED 2.0 ACRES | F.D. GAFFORD et ux |
| 74 - | CALLLED 27.775 ACRES | MORRIS FARRIS et ux |
| 75 - | CALLLED 10.776 ACRES | F.D. GAFFORD et ux |
| 76 - | CALLLED 20.00 ACRES | F.D. GAFFORD et ux |
| 77 - | CALLLED 42.3323 ACRES | DAVID GUDAL et al |
| 78 - | CALLLED 6.764 ACRES | DAVID A. GUDAL et al |
| 79 - | CALLLED 2.002 ACRES | DAVID L. STROUD et al |
| 80 - | CALLLED 2.0 ACRES | RICHARD W. GOVLIK et al |
| 81 - | CALLLED 2.066 ACRES | MICHAEL J. ROMANO et al |
| 82 - | CALLLED 2.312 ACRES | JOSEPH P. RUZIC JR. et al |
| 83 - | CALLLED 2.165 ACRES | NOE GARZA et al |
| 84 - | CALLLED 1.478 ACRES | PAUL BARTOLUCCI et al |
| 85 - | CALLLED 1.924 ACRES | FREDERICK D. VINES et al |
| 86 - | CALLLED 2.000 ACRES | DANIEL BEBERSTEIN et al |
| 87 - | CALLLED 2.089 ACRES | HAL PETTIGREW JR. et al |
| 88 - | CALLLED 2.079 ACRES | ALEJANDRO MONTALVO JR et al |
| 89 - | CALLLED 2.001 ACRES | JAMES CHRISTOPHER BENTON et al |
| 90 - | CALLLED 2.016 ACRES | MARY C. FURTICK et al |
| 91 - | CALLLED 2.048 ACRES | DAVID EDELEN et al |
| 92 - | CALLLED 2.714 ACRES | DAVID A. GUDAL et al |
| 93 - | CALLLED 2.208 ACRES | DAVID A. GUDAL et al |
| 94 - | CALLLED 2.044 ACRES | DAVID A. GUDAL et al |
| 95 - | CALLLED 2.196 ACRES | DAVID A. GUDAL et al |
| 96 - | CALLLED 2.072 ACRES | TYE E. NORMAN et al |
| 97 - | CALLLED 2.011 ACRES | JOHN P. MURPHY et al |
| 98 - | CALLLED 2.015 ACRES | KARRI K. HARTHCOCK et al |
| 99 - | CALLLED 2.016 ACRES | WILLIAM KIM CHILDERS et al |