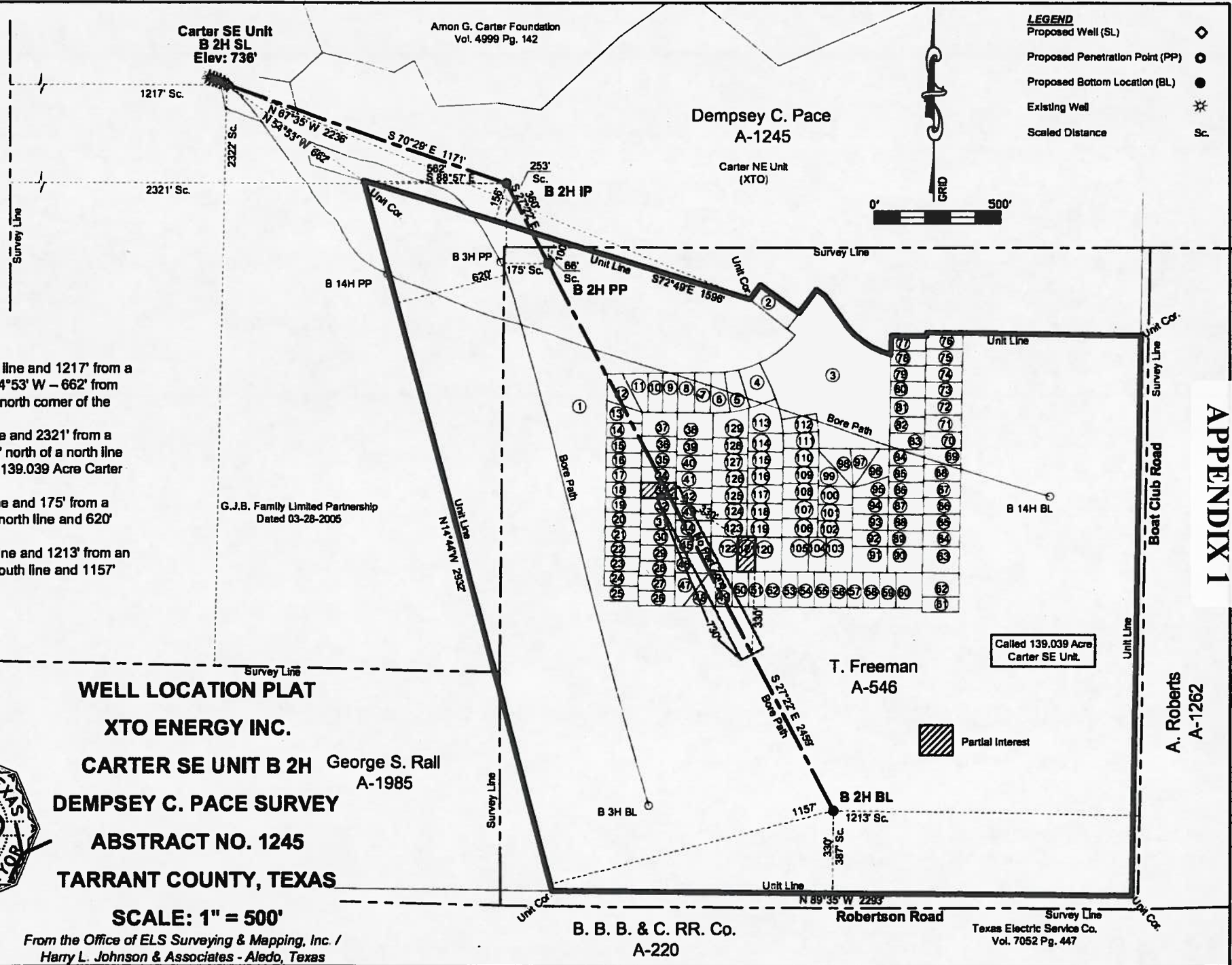


STATE PLANE COORDINATE DATUM
 1927 NAD - TEXAS NORTH CENTRAL ZONE
 CARTER SE UNIT B 2H
 SURFACE LOCATION
 (CONDUCTOR PIPE)
 X = 2,019,137' Y = 438,434'
 LAT = 32°52'18.50" N LONG = 97°26'15.60" W
 INFLECTION POINT
 X = 2,020,241' Y = 438,043'
 LAT = 32°52'14.63" N LONG = 97°26'02.66" W
 PENETRATION POINT
 X = 2,020,406' Y = 437,724'
 LAT = 32°52'11.47" N LONG = 97°26'00.73" W
 BOTTOM LOCATION
 X = 2,021,536' Y = 435,540'
 LAT = 32°51'49.85" N LONG = 97°25'47.49" W

Surface Location is in the City of Fort Worth, Texas
 "Lake Worth" Quadrangle

Carter SE Unit B 2H Surface Location is located 2322' from a south line and 1217' from a west line of the Dempsey C. Pace Survey, Abstract No. 1245 and N 54°53' W - 662' from an exterior northwest corner and N 67°35' W - 2236' from an interior north corner of the Called 139.039 Acre Carter SE Unit.
Carter SE Unit B 2H Inflection Point is located 253' from a south line and 2321' from a west line of the Dempsey C. Pace Survey, Abstract No. 1245 and 156' north of a north line and S 88°57' E - 562' from an exterior northwest corner of the Called 139.039 Acre Carter SE Unit.
Carter SE Unit B 2H Penetration Point is located 66' from a north line and 175' from a west line of the T. Freeman Survey, Abstract No. 546 and 100' from a north line and 620' from a west line of the Called 139.039 Acre Carter SE Unit.
Carter SE Unit B 2H Bottom Location is located 387' from a south line and 1213' from an east line of the T. Freeman Survey, Abstract No. 546 and 330' from a south line and 1157' from a west line of the Called 139.039 Acre Carter SE Unit.



LEGEND
 Proposed Well (SL) \diamond
 Proposed Penetration Point (PP) \bullet
 Proposed Bottom Location (BL) \circ
 Existing Well \ast
 Scaled Distance Sc



WELL LOCATION PLAT
XTO ENERGY INC.
CARTER SE UNIT B 2H George S. Rall
DEMPSEY C. PACE SURVEY A-1985
ABSTRACT NO. 1245
TARRANT COUNTY, TEXAS

SCALE: 1" = 500'

From the Office of ELS Surveying & Mapping, Inc. /
 Harry L. Johnson & Associates - Aledo, Texas



I, the undersigned, being a duly qualified and licensed Professional Land Surveyor, do hereby certify that the above plat is a true and correct copy of the original as shown to me by the person shown hereon as staked from tract enclosed by occupation. Distances shown are to be definitive in establishing title. The acreage shown hereon were others. Bearings are based on NAD 27 Coordinates.
THE EXCLUSIVE USE OF XTO ENERGY INC.

Exhibit No. 15
Rule 37 Case No. 0265718
Date: August 11, 2010
XTO Energy, Inc.

APPENDIX I

A. Roberts
A-1262

STATE PLANE COORDINATE DATUM
 1927 NAD - TEXAS NORTH CENTRAL ZONE
 CARTER SE UNIT B 2H
 SURFACE LOCATION
 (EXISTING WELL HEAD)

X = 2,019,137' Y = 438,434'
 LAT = 32°52'18.50" N LONG = 97°26'15.60" W
 PENETRATION POINT

X = 2,020,349' Y = 437,847'
 LAT = 32°52'12.68" N LONG = 97°26'01.40" W
 UPPER PERFORATION POINT

X = 2,020,621' Y = 437,367'
 LAT = 32°52'07.94" N LONG = 97°25'58.21" W
 LOWER PERFORATION POINT

X = 2,021,496' Y = 435,607'
 LAT = 32°51'50.51" N LONG = 97°25'47.97" W
 BOTTOM LOCATION

X = 2,021,529' Y = 435,541'
 LAT = 32°51'49.85" N LONG = 97°25'47.58" W

-Carter SE Unit B 2H Surface Location is located 2322' from a south line and 1217' from a west line of the Dempsey C. Pace Survey, Abstract No. 1245 and N 54°53' W - 662' from an exterior northwest corner and N 67°35' W - 2236' from an interior north corner of the Called 139.039 Acre Carter SE Unit.

-Carter SE Unit B 2H Penetration Point is located 57' from a south line and 2428' from a west line of the Dempsey C. Pace Survey, Abstract No. 1245 and 1' north of a north line and N 72°52' W - 701' from a northwest corner of the Called 139.039 Acre Carter SE Unit.

-Carter SE Unit B 2H Upper Perforation is located 423' from a north line and 393' from a west line of the T. Freeman Survey, Abstract No. 546 and 377' from a north line and 737' from a west line of the Called 139.039 Acre Carter SE Unit.

-Carter SE Unit B 2H Lower Perforation is located 454' from a south line and 1255' from an east line of the T. Freeman Survey, Abstract No. 546 and 396' from a south line and 1135' from a west line of the Called 139.039 Acre Carter SE Unit.

-Carter SE Unit B 2H Bottom Location is located 387' from a south line and 1221' from an east line of the T. Freeman Survey, Abstract No. 546 and 330' from a south line and 1150' from a west line of the Called 139.039 Acre Carter SE Unit.

STATE OF TEXAS

I, Jim G. Glass, Registered Professional Land Surveyor, do hereby certify the above plat to be true and correct to the best of my knowledge.

Harry L. Johnson & Associates
 ELS Surveying & Mapping, Inc.

Registered Professional Land Surveyor No. 5262

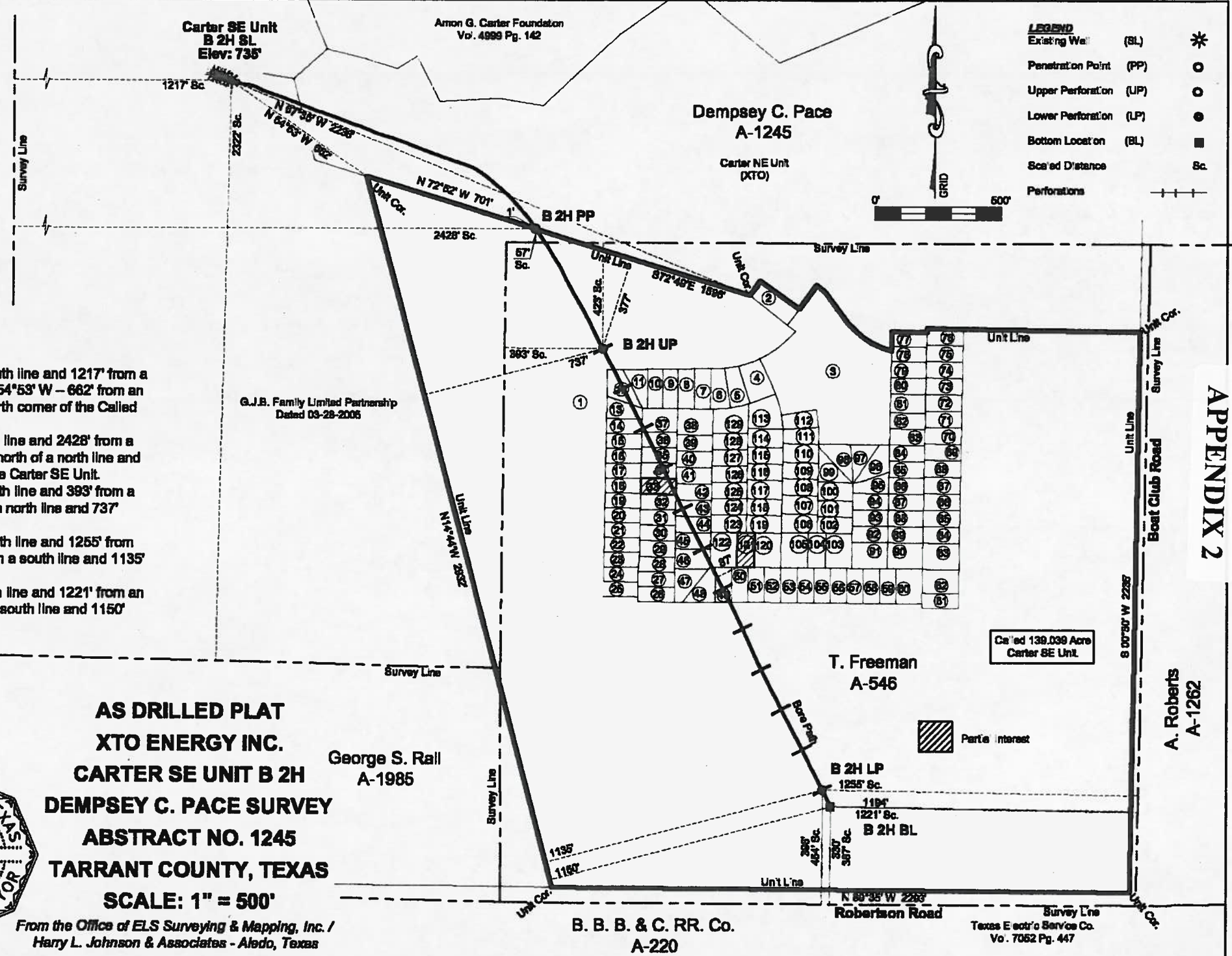
April 22, 2010.
 The location shown hereon was staked from tract lines as evidenced by occupation. Distances shown are not intended to be definitive in establishing title boundaries. The acreage shown hereon were provided by others. Bearings are based on NAD 27 State Plane Coordinates.

FOR THE EXCLUSIVE USE OF
 XTO ENERGY INC.



AS DRILLED PLAT
XTO ENERGY INC.
CARTER SE UNIT B 2H
DEMPSEY C. PACE SURVEY
ABSTRACT NO. 1245
TARRANT COUNTY, TEXAS
SCALE: 1" = 500'

From the Office of ELS Surveying & Mapping, Inc. /
 Harry L. Johnson & Associates - Alledo, Texas



APPENDIX 2

A. Roberts
 A-1262