

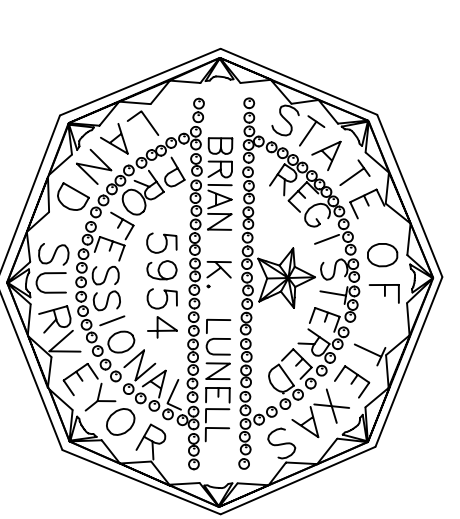
- LEGEND:
- AC = AIR CONDITIONER
  - CLM = COLUMN
  - CO = CLEAN OUT
  - COV. CONC. = COVERED CONCRETE
  - EUB = ELECTRIC JUNCTION BOX
  - GM = GAS METER
  - ICV = IRRIGATION CONTROL VALVE
  - I.R. = IRON ROD
  - MB = MAIL BOX
  - M.C.C.F. NO. = MONTGOMERY COUNTY CLERK'S FILE NUMBER
  - MP = METER POLE
  - M.R.M.C. = MAP RECORDS OF MONTGOMERY COUNTY
  - PLM = PIPELINE MARKER
  - PP = POWER POLE
  - PRV = PRESSURE RELEASE VALVE
  - SP = SERVICE POLE
  - TP = TELEPHONE POLE
  - WS = WATER SPRIGOT

NOTES:

1. This survey was performed in connection with the commitment for title insurance furnished by First American Title Insurance Company, G.F. No. 6916955d, Dated: January 22, 2012.
2. Bearing orientation based on High Meadow Ranch Section Eleven, (Cabinet "N", Sheet 196, M.R.M.C.)
3. Subject to Restrictive Covenants as set out in Cabinet "N", Sheet 196, M.R.M.C. and M.C.C.F. No.'s 2000039826, 2011044094, 2002002332, 2006018941, 2006055556, 2006113057, 2007118151, 2008008625, 2008011041, 2008090604, 2009004579, 2009073838, 2009107004, 2009107005, 2010050369, 2011047699, 201115256, 201115257, 201115258, 201115259, 201115260 and 201115261.
4. Surveyor did not abstract tract.
5. ( ) indicates deed or plot call.
6. No portion of this tract lies within a "100 year flood hazard area" as designated on The National Flood Insurance Program - Flood Insurance Rate Map issued by the Federal Emergency Management Agency under Community Panel Number 480483 0490 F for Montgomery County, Texas dated December 19, 1996. The "100 year flood hazard area" is subject to change as detailed studies become available and/or watershed or channel conditions change.
7. No portion of this tract lies within a "100 year flood hazard area" as designated on The National Flood Insurance Program - Preliminary Flood Insurance Rate Map issued by the Federal Emergency Management Agency under Community Panel Number 480483 0490 H for Montgomery County, Texas dated September 23, 2008. The "100 year flood hazard area" is subject to change as detailed studies become available and/or watershed or channel conditions change.
8. Utility easements subject to an unobstructed aerial easement 5 feet 6 inches wide from a plane 16 feet above the ground upwards, located adjacent to (Cabinet "N", Sheet 196, M.R.M.C.)
9. Utility easements subject to an unobstructed aerial easement 7 feet wide from a plane 16 feet above the ground upwards, located adjacent to (Cabinet "N", Sheet 196, M.R.M.C.)
9. Utility easements subject to an unobstructed aerial easement 5 feet wide from a plane 16 feet above the ground upwards, located adjacent to (Cabinet "N", Sheet 196, M.R.M.C.)

I hereby certify to Travis Hudson, Amy Hudson and First American Title Insurance Company that this survey was made on the ground, that this plot correctly represents the facts found at the time of survey and that this professional service conforms to the current Texas Society of Professional Surveyors Standards and Specifications for a Category III Survey.

Registered Professional Land Surveyor



**H**OVIS  
**S**URVEYING  
**C**OMPANY

Land Surveys - Computer Mapping  
5000 Cabbage - Spring, Texas 77379  
(281) 320-9591  
Acreage - Residential - Industrial - Commercial

LAND TITLE SURVEY OF 2.0000 ACRES OF LAND SITUATED IN THE JAMES E. GILLESPIE SURVEY, ABSTRACT NUMBER 239 MONTGOMERY COUNTY, TEXAS.  
DATE: FEBRUARY 20, 2012 SCALE: 1" = 40' JOB NO. 12-016--00

CURVE	RADIUS	DELTA	ARC	TANGENT	BEARING	CHORD
C1	570.00	23°12'30"	230.89	117.05	S 82°20'47" E	229.31

