

14e . . .

**APPLICATION FOR PIPELINE UTILITY PERMIT**  
**DESIGNATING PLACEMENT OF UTILITY IN COUNTY RIGHT OF WAY**

TO: THE COUNTY ENGINEER OF WISE COUNTY, TEXAS

Comes now **Enlink Midstream Services, LLC.**, hereinafter referred to as "Company" a **Dallas** Corporation, with authority to transact business in Texas, acting by and through its duly authorized representative, and hereby petitions the County Engineer for the right to lay, construct, maintain, repair and/or operate equipment under, over, across and/or along certain County Roads as shown on drawings and diagrams attached hereto and said location described as follows:

Facility to Cross Road

Road Name & Block Number	Length of Crossing	TYPE OF CONSTRUCTION (CHECK ONE)			
		Bored	Jacked	Driven	Cased
<b>CR 4659</b>	<b>64'</b>	<b>X</b>			

Facility to Parallel County Road Within Right-Of-Way

Road Name and Block Number	From	To	Distance

CONSTRUCTION TYPE

4"- Diameter .188 - Wall Thickness



High Pressure Underground Pipeline (60 psi or greater operating pressure)



Low Pressure Underground Pipeline (60 psi operating pressure)

Material Specification **Steel Pipe**  
Minimum Yield Strength - **52000**  
Maximum Operation Pressure - **1440**

The location and description of the proposed installation and appurtenances must be fully shown on the attached detailed drawings.

The Company shall commence actual construction/work in good faith within 60 days from the date of said permit and shall complete said construction /work within **10** working days. (**COMPANY MUST FILL IN**). If such construction is not begun by the 60<sup>th</sup> day, Company will be required to apply for a new permit.

Company declares that prior to filing this application, it has ascertained the location of all existing utilities, both aerial and underground, and the filing of this application is prima facie evidence that the proposed installation will not conflict with any existing utility.

A copy of this permit shall be kept at the job site any time work is being performed.

It is expressly stipulated that this Permit is a license for permissive use only and that the placing of facilities upon public property pursuant to this permit shall not operate to create or vest any property right in said holder.

It is understood and agreed that the rights and privileges herein set out are granted only to the extent of the County's right, title and interest in the land to be entered upon and used by the holder and the holder will at all times assume risk of and indemnify, defend and save harmless Wise County from and against any and all loss, damages, cost or expense arising in any manner on account of the exercise or attempted exercise by said holder of the aforesaid rights and privileges.

Any deviation from these specifications must be approved by Wise County Engineer's Office or its designated representative.

Approval of County Engineer's Office may take as long as two weeks after complete application is received.

Applicant agrees to comply with all rules of the County Commissioners and the County Engineer in construction of said installation attached hereto as **WISE COUNTY DESIGN STANDARDS AND SAFETY PRECAUTION REQUIREMENTS FOR WORK CONDUCTED IN WISE COUNTY RIGHTS OF WAY** and incorporated herein for reference.

*In the event Company fails to obtain a permit prior to the installation or does not install utilities in compliance with installation requirements set forth herein (i.e. depth, location, etc), Company assumes all financial responsibility for damages and/or destruction of lines, cables, etc. based upon its failure to comply with Wise County requirements.*

*Applicant agrees that if Wise County demonstrates a violation of the terms of this policy, Applicant stipulates that requisites for injunctive relief exist and that Wise County is entitled to relief enjoining any conduct by applicant which is contrary to the policies.*

*This permit is a revocable permit. Wise County reserves the right to revoke this permit at any time, in the sole discretion of Wise County, for interests of public health, safety or welfare, or for failure to repair any damages upon demand, or for any other reason deemed sufficient by Wise County.*

*In the event Company fails to comply with any or all of the requirements as set forth herein, the County may take such action as it deems appropriate to compel compliance. The County Engineer further retains the right to revoke this Permit by verbal notification to the Applicant/Company.*

*Failure to obtain this permit and/or notify the County Engineer's Office within 24 hours of beginning construction shall constitute grounds for job shutdown.*

By signing below, I certify that I am authorized to represent the Company listed below, and that the Company agrees to the conditions/provisions included in this permit.

Enlink Midstream Services, LLC.

Tres Poynor

Signature

Landman

1209 CR 1304

Bridgeport

TX

76426

940-577-3396

Email: tres.poynor@dvn.com

PIPELINE UTILITY APPROVAL

Wise County offers no objection to the proposed location of the utility in the County right of way as shown by accompanying drawings and notice dated \_\_\_\_\_ except as noted below:

(Month/Day/Year)

EXCEPTIONS:

Please include Right-of-Way markers for  
your pipeline for future location of pipelines

Chad Davis, P.E.  
Wise County Engineer

9-11-14  
Signature

Title

ORDER GRANTING PERMIT AND RIGHT-OF-WAY  
TO CONSTRUCT GAS PIPELINE

THE STATE OF TEXAS  
COUNTY OF WISE

COUNTY ROAD #4659

Now, on this 15 day of September, 2014 at regular term and session of the Commissioners Court of Wise County, Texas, came on to be considered the application of Devon Gas Services, L. P. for a permit and right-of-way to lay pipeline under the public roads of the County of Wise, State of Texas, and the Court having considered such application which was filed on the 15 day of September 2014, and is referred to and made a part hereof, and having determined that the permit and right-of-way for such pipeline should be granted, it is accordingly ordered by the Court:

1. That the County of Wise, State of Texas, does hereby grant the right privilege and right-of-way to Devon Gas Services, L. P. to lay, construct, maintain, operate a pipeline under the public roads in the County of Wise, State of Texas, as described:

Description and Location – COUNTY ROAD 4659

SEE ATTACHED PLAT

2. That such pipeline opening shall be bored, constructed and maintained as not to interfere with the use and occupancy of such roads by public. That such pipeline shall be buried to a minimum depth of ten feet (10 ft.) below the surface.
3. That in the event it becomes necessary to build a Farm to Market Road or other road across such roads, it will become the duty of Devon Gas Services L. P. to adjust its pipeline with such construction.
4. That all the right, privileges and right-of-way herein above mentioned are by this order vested in said of Devon Gas Services L. P., its successors and assigns, without any further grant or procedure.

Mark pipeline crossing on ROW fences with signs.



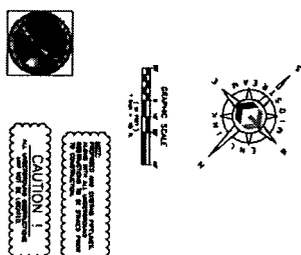
Attest: Sherryhemon  
County Clerk

COUNTY COMMISSIONERS COURT  
By: [Signature]  
County Judge, Wise County

Date: September 15, 2014

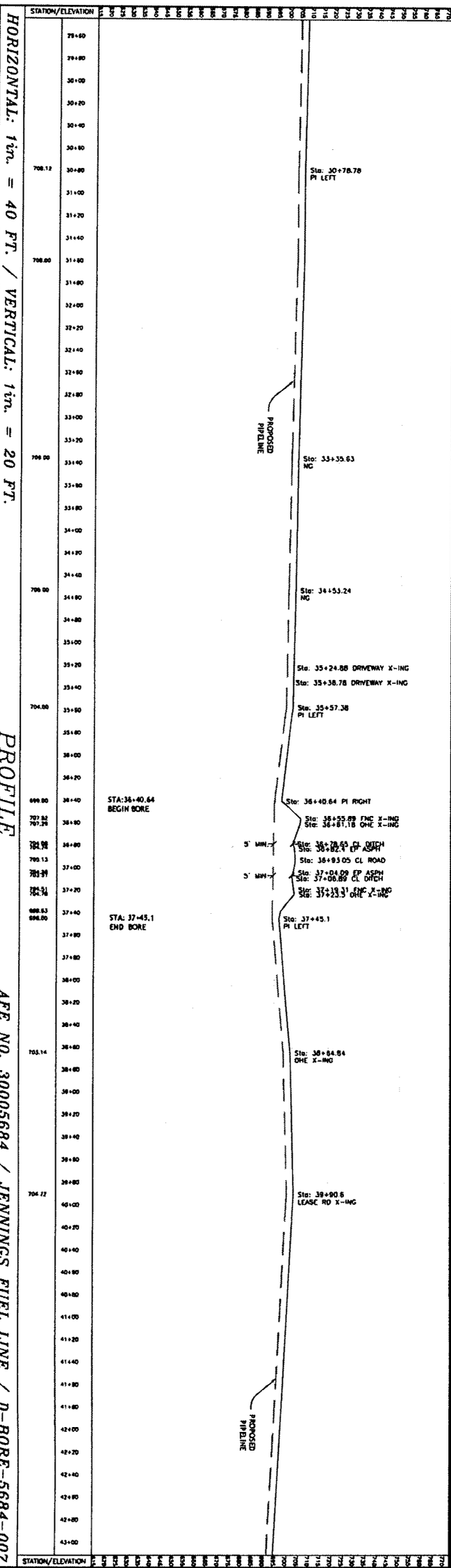
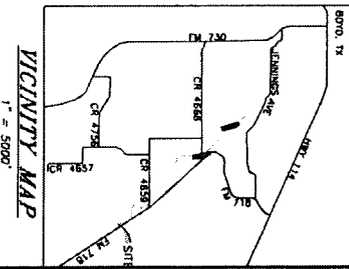
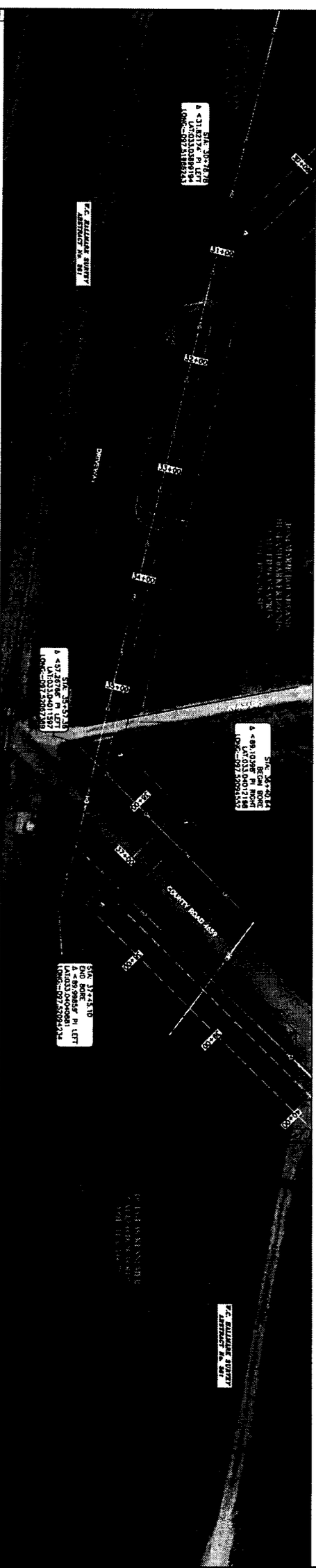
Verbal Approval given by: Commissioner \_\_\_\_\_  
Precinct # \_\_\_\_\_  
Date: \_\_\_\_\_

# WISE COUNTY, TEXAS BORE PROFILE EXHIBIT FOR COUNTY ROAD 4659



- NOTES:
1. ALL EQUIPMENT MUST ACCESS THE SITE ALONG THE CONSTRUCTION HIGHWAY OR FROM APPROVED ACCESS ROADS.
  2. WORK SPACE: MAXIMUM WORK SPACE LIMITS ARE DETERMINED, RESPECTIVE CLEANING TO THE WORK AREA ALONG THE CONSTRUCTION RIGHT-OF-WAY. STAKING AND SURVEYING REQUIREMENTS PRIOR TO CONSTRUCTION SHALL BE LIMITED TO THE AMOUNT NECESSARY TO STAKE SURVEY POINTS AND INSTALL PIPES AND PILING TO OBTAIN WATER WHERE APPROVED.
  3. WATER SOURCE: DRILL WATER AND HYDROSTATIC TEST WATER SHALL BE OBTAINED FROM COMPANY APPROVED SOURCE.
  4. HYDROSTATIC TEST: PRE-INSTALLATION AND POST-INSTALLATION HYDROSTATIC TESTS SHALL BE CONDUCTED IN ACCORDANCE WITH THE HYDROSTATIC TEST PLAN. TEST WATER SHALL BE ACQUIRED FROM A SOURCE OTHER THAN THE WELL BEING TESTED. TEST WATER SHALL BE COLLECTED IN A TRUCK AND Hauled TO AN APPROVED WASTEWATER TREATMENT PLANT OR OTHER TREATMENT FACILITY. CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING NECESSARY PERMITS AND APPROVALS FOR THE COLLECTION AND TRANSPORT OF TEST WATER.
  5. SPILL PREVENTION: RETENTION OF ALL EQUIPMENT SHALL BE COMPLETED IN ACCORDANCE WITH THE SPILL PREVENTION CONTROL AND CONTINGENCY PLAN.
  6. EROSION AND SEDIMENT CONTROL: CONSTRUCTION SHALL SUPPLY, INSTALL, AND MAINTAIN SEDIMENT CONTROL STRUCTURES IN ACCORDANCE WITH CONTRACT DOCUMENTS. CONTRACTOR SHALL INSTALL ADDITIONAL EROSION CONTROL STRUCTURES AS DIRECTED BY THE ENVIRONMENTAL INSPECTOR.
  7. INSTALLATION: THE PIPE SECTION FOR THE DRILLED CROSSING SHALL BE MADE UP WITH THE APPROVED CONSTRUCTION RIGHT-OF-WAY AS SHOWN. AFTER THE PILE IS COMPLETE, CONTRACTOR SHALL ASSESS THE NEED FOR AND SUPPLY APPROPRIATE BATTERY DRIVING PILE BUCK. CONTRACTOR SHALL FILL ROAD DEPRESSION, CONTRACTOR SHALL GRADGE OR FORCE GRADING OVER IN ACCORDANCE WITH PRELIMINARY CONDITIONS. UNDER NO CIRCUMSTANCES SHALL DRILLING FLUID BE DISPOSED OF AT POINTS OF INTEREST OR WETLANDS. ANY DRILLING FLUID WHICH INADEQUATELY SURFACES AT POINTS OF INTEREST AND DISPOSED OF IN ACCORDANCE WITH ENVIRONMENTAL REGULATIONS.
  8. CLEAN-UP/STABILIZATION/RESTORATION: ALL OBTAINED AREAS SHALL BE RETURNED TO THE ORIGINAL CONDITION OR BETTER. RESTORATION REQUIREMENTS.
  9. If the TYPICAL ALIENS AND ACCESS IS PERMITTED, CONTRACTOR SHALL UNLITE LOW GROUND AND CLEAN-UP OF ANY UNDERGROUND RETURNS THAT OCCUR DURING THE HOE INSTALLATION PROCESS.
  10. THE MINIMUM ALLOWABLE THREE (3) DAY BOUNDS SHALL NOT BE LESS THAN 400 FEET.
  11. GROUND SURFACE SURVEY DATA PROVIDED BY MASTING.
  12. CONTRACTOR IS RESPONSIBLE FOR PHYSICALLY LOCATING ALL SURROUNDING UTILITIES PRIOR TO HOE AND ALIENS. CONTRACTOR SHALL OBTAIN APPROVAL FROM COMPANY REPRESENTATIVE PRIOR TO ANY HOE OPERATIONS.
  13. THE PRELIMINARY INFORMATION SHOWN ON THIS EXHIBIT IS A COMPILATION OF DATA OBTAINED FROM VARIOUS SOURCES.
  14. GEOTECHNICAL INFORMATION HAS NOT BEEN PROVIDED.
  15. CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FOR THE CONSTRUCTION OF THE HOE.

## PLAN



HORIZONTAL: 1 in. = 40 FT. / VERTICAL: 1 in. = 20 FT.

PROFILE

APE NO. 30005684 / JENNINGS FUEL LINE / D-BORE-5684-007

14e

**APPLICATION FOR PIPELINE UTILITY PERMIT**  
**DESIGNATING PLACEMENT OF UTILITY IN COUNTY RIGHT OF WAY**

TO: THE COUNTY ENGINEER OF WISE COUNTY, TEXAS

Comes now **Enlink Midstream Services, LLC.**, hereinafter referred to as "Company" a Dallas Corporation, with authority to transact business in Texas, acting by and through its duly authorized representative, and hereby petitions the County Engineer for the right to lay, construct, maintain, repair and/or operate equipment under, over, across and/or along certain County Roads as shown on drawings and diagrams attached hereto and said location described as follows:

Facility to Cross Road

Road Name & Block Number	Length of Crossing	TYPE OF CONSTRUCTION (CHECK ONE)			
		Bored	Jacked	Driven	Cased
CR 4668	46'	X			

Facility to Parallel County Road Within Right-Of-Way

Road Name and Block Number	From	To	Distance

CONSTRUCTION TYPE

4"- Diameter .188 - Wall Thickness

Material Specification **Steel Pipe**  
Minimum Yield Strength - **52000**  
Maximum Operation Pressure - **1440**



High Pressure Underground Pipeline (60 psi or greater operating pressure)



Low Pressure Underground Pipeline (60 psi operating pressure)

The location and description of the proposed installation and appurtenances must be fully shown on the attached detailed drawings.

The Company shall commence actual construction/work in good faith within 60 days from the date of said permit and shall complete said construction /work within **10** working days. (**COMPANY MUST FILL IN**). If such construction is not begun by the 60<sup>th</sup> day, Company will be required to apply for a new permit.

Company declares that prior to filing this application, it has ascertained the location of all existing utilities, both aerial and underground, and the filing of this application is prima facie evidence that the proposed installation will not conflict with any existing utility.

A copy of this permit shall be kept at the job site any time work is being performed.

It is expressly stipulated that this Permit is a license for permissive use only and that the placing of facilities upon public property pursuant to this permit shall not operate to create or vest any property right in said holder.

It is understood and agreed that the rights and privileges herein set out are granted only to the extent of the County's right, title and interest in the land to be entered upon and used by the holder and the holder will at all times assume risk of and indemnify, defend and save harmless Wise County from and against any and all loss, damages, cost or expense arising in any manner on account of the exercise or attempted exercise by said holder of the aforesaid rights and privileges.

Any deviation from these specifications must be approved by Wise County Engineer's Office or its designated representative.

Approval of County Engineer's Office may take as long as two weeks after complete application is received.

Applicant agrees to comply with all rules of the County Commissioners and the County Engineer in construction of said installation attached hereto as **WISE COUNTY DESIGN STANDARDS AND SAFETY PRECAUTION REQUIREMENTS FOR WORK CONDUCTED IN WISE COUNTY RIGHTS OF WAY** and incorporated herein for reference.

*In the event Company fails to obtain a permit prior to the installation or does not install utilities in compliance with installation requirements set forth herein (i.e. depth, location, etc), Company assumes all financial responsibility for damages and/or destruction of lines, cables, etc. based upon its failure to comply with Wise County requirements.*

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*This permit is a revocable permit. Wise County reserves the right to revoke this permit at any time, in the sole discretion of Wise County, for interests of public health, safety or welfare, or for failure to repair any damages upon demand, or for any other reason deemed sufficient by Wise County.*

*In the event Company fails to comply with any or all of the requirements as set forth herein, the County may take such action as it deems appropriate to compel compliance. The County Engineer further retains the right to revoke this Permit by verbal notification to the Applicant/Company.*

*Failure to obtain this permit and/or notify the County Engineer's Office within 24 hours of beginning construction shall constitute grounds for job shutdown.*

By signing below, I certify that I am authorized to represent the Company listed below, and that the Company agrees to the conditions/provisions included in this permit.

Enlink Midstream Services, LLC.

Tres Poynor

Signature

Landman

1209 CR 1304

Bridgeport

TX

76426

940-577-3396

Email: tres.poynor@dvn.com

**PIPELINE UTILITY APPROVAL**

Wise County offers no objection to the proposed location of the utility in the County right of way as shown by accompanying drawings and notice dated \_\_\_\_\_ except as noted below:  
(Month/Day/Year)

EXCEPTIONS:

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\_\_\_\_\_  
Wise County Engineer

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Title

ORDER GRANTING PERMIT AND RIGHT-OF-WAY  
TO CONSTRUCT GAS PIPELINE

THE STATE OF TEXAS  
COUNTY OF WISE

COUNTY ROAD #4668

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1. That the County of Wise, State of Texas, does hereby grant the right privilege and right-of-way to Devon Gas Services, L. P. to lay, construct, maintain, operate a pipeline under the public roads in the County of Wise, State of Texas, as described:

Description and Location – COUNTY ROAD 4668  
SEE ATTACHED PLAT

2. That such pipeline opening shall be bored, constructed and maintained as not to interfere with the use and occupancy of such roads by public. That such pipeline shall be buried to a minimum depth of ten feet (10 ft.) below the surface.
3. That in the event it becomes necessary to build a Farm to Market Road or other road across such roads, it will become the duty of Devon Gas Services L. P. to adjust its pipeline with such construction.
4. That all the right, privileges and right-of-way herein above mentioned are by this order vested in said of Devon Gas Services L. P., its successors and assigns, without any further grant or procedure.
5. Mark pipeline crossing on ROW fences with signs.



Attest:

Sherry Lemon  
County Clerk

COUNTY COMMISSIONERS COURT  
By: [Signature]  
County Judge, Wise County

Date: September 15, 2014

Verbal Approval given by: Commissioner \_\_\_\_\_  
Precinct # \_\_\_\_\_  
Date: \_\_\_\_\_

NOTE: BENCHMARKS ARE BASED ON TEXAS COORDINATE SYSTEM, NAD 1983, TEXAS NORTH ZONE, EBM# - 4202



**CAUTION!**  
ALL WORK SHALL BE IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.

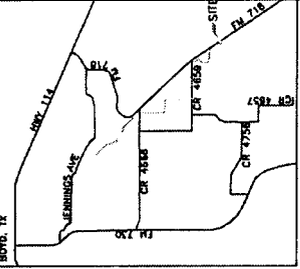
# WISE COUNTY, TEXAS BORE PROFILE EXHIBIT FOR COUNTY ROAD 4668

- NOTES:**
1. ALL EQUIPMENT MUST ACCESS THE SITE ALONG THE CONSTRUCTION RIGHT-OF-WAY OR FROM APPROVED ACCESS ROADS.
  2. WORK SPACE, MINIMUM WORK SPACE UNDER ARE BEYOND, RESERVE CLEARING TO THE WORK SPACE INDICATED AT THE ENTRY AND EXIT POINTS AND PROTECT EXISTING UTILITIES AND AREA ALONG THE CONSTRUCTION RIGHT-OF-WAY CLEARING BETWEEN THE ENTRY AND EXIT POINTS SURVEY WELLS AND INSTALL PUMPS AND PIPING TO DRAIN WHICH (WHERE APPLICABLE).
  3. WATER SOURCE, DRILL WATER AND HYDROSTATIC TEST WATER SHALL BE OBTAINED FROM COMPANY APPROVED SOURCE.
  4. HYDROSTATIC TESTS PRE-INSTALLATION AND POST-INSTALLATION HYDROSTATIC TESTS SHALL BE CONDUCTED IN ACCORDANCE WITH THE CONTRACT DOCUMENTS. THE TEST WATER SHALL BE DISCHARGED IN AN UPLAND AREA INTO AN EROSION CONTROL STRUCTURE OF STRAW BALES AND/OR SIX FENCES, GEOTEXTILE FILTER BAG, OR OTHER APPROVED STRUCTURE. THE TEST WATER SHALL BE DISCHARGED INTO THE UPLAND AREA DRAINAGE AND DURING A CALPER PER SURVEY SHALL BE COMPLETED IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.

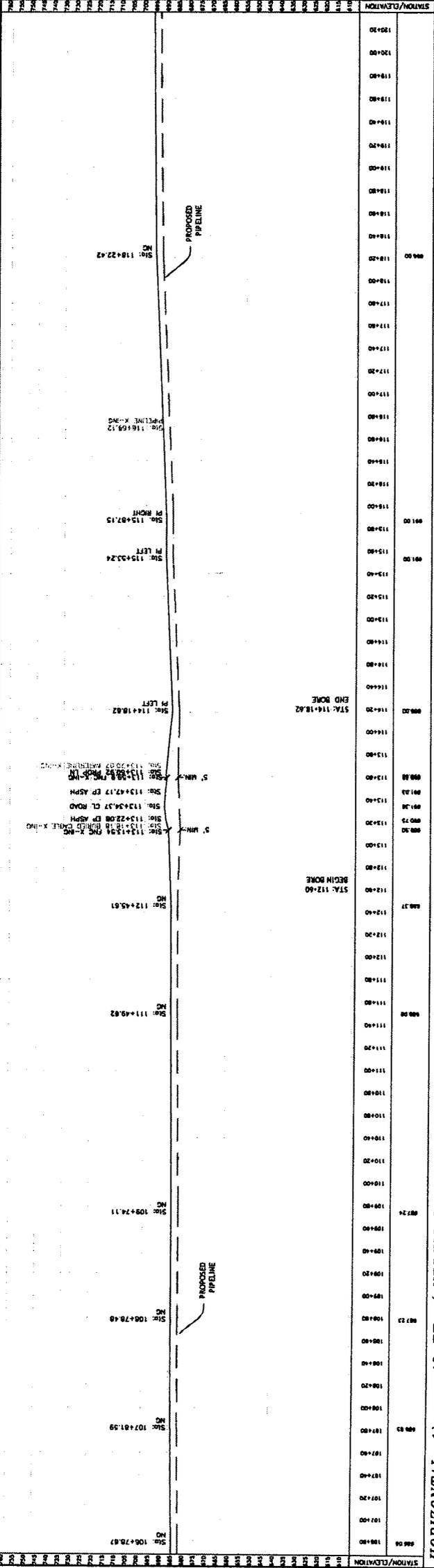
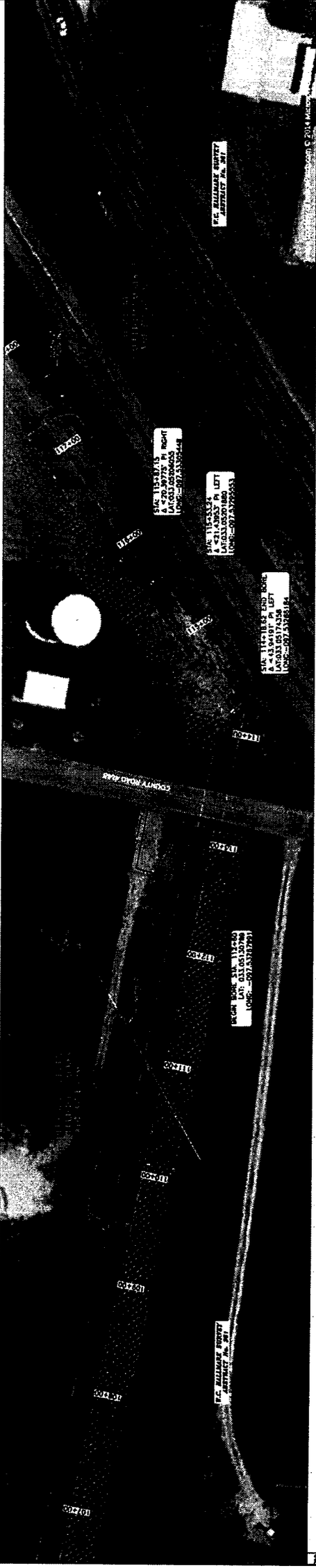
5. SPILL-PREVENTION: REFUELING OF ALL EQUIPMENT SHALL BE COMPLETED IN ACCORDANCE WITH THE SPILL PREVENTION CONTROL AND COUNTERMEASURE PLAN.
6. EROSION AND SEDIMENT CONTROL: CONTRACTOR SHALL SUPPLY, INSTALL, AND MAINTAIN SEDIMENT CONTROL STRUCTURES IN ACCORDANCE WITH CONTRACT DOCUMENTS. CONTRACTOR SHALL INSTALL ADDITIONAL EROSION CONTROL STRUCTURES AS DIRECTED BY THE ENVIRONMENTAL INSPECTOR.
7. INSTALLATION: THE PRE SECTION FOR THE DRILLED CROWING SHALL BE MADE UP WITHIN THE CONTRACTOR'S CONTROL. CONTRACTOR SHALL SUBMIT FOR COMPANY APPROVAL. CONTRACTOR SHALL ASSESS THE NEED FOR AND SUPPLY APPROPRIATE BALLAST DURING PULL BACK.
8. DRILL FLUID DISPOSAL: CONTRACTOR SHALL DISPOSE OF EXCESS DRILLING FLUID IN ACCORDANCE WITH PERMIT CONDITIONS. UNDER NO CIRCUMSTANCES SHALL DRILLING FLUID BE DISPOSED OF IN OTHER THAN THE PERMITTED MANNER. CONTRACTOR SHALL SUBMIT FOR COMPANY APPROVAL. CONTRACTOR SHALL ASSESS THE NEED FOR AND SUPPLY APPROPRIATE BALLAST DURING PULL BACK.
9. CLEAN-UP/STABILIZATION/RESTORATION: ALL DISTURBED AREAS SHALL BE RESTORED TO THE ORIGINAL CONDITIONS. DISTURBED AREAS SHALL BE SEED AS SPECIFIED IN THE CLEAN-UP AND RESTORATION REQUIREMENTS.

10. THE TRENCH AND WORK ACCESS BE REQUIRED. CONTRACTOR SHALL UTILIZE LOW GROUND PRESSURE TIRE EQUIPMENT OR EQUIPMENT WITH TRACKS TO PREVENT TRACKS FROM OCCURRING DURING THE HOE INSTALLATION AND CLEAN-UP OF ANY INADVERTENT RETURNS THAT OCCUR DURING THE HOE INSTALLATION PROCESS.
11. THE MINIMUM ALLOWABLE THREE JOINT RADIUS SHALL NOT BE LESS THAN 800 FEET.
12. GROUND SURFACE SURVEY DATA PROVIDED BY \_\_\_\_\_
13. CONTRACTOR IS RESPONSIBLE FOR PROTECTING ALL UNDERGROUND UTILITIES PROP TO BE LOCATED. CONTRACTOR SHALL OBTAIN APPROVAL FROM COMPANY REPRESENTATIVE PRIOR TO INITIATING HOE OPERATIONS.
14. THE PRELIMINARY INFORMATION SHOWN ON THIS EXHIBIT IS A COMPILED OF DATA OBTAINED FROM VARIOUS SOURCES.
15. GEOTECHNICAL INFORMATION WAS NOT BEEN PROVIDED.

**VICINITY MAP**  
1" = 5000'



## PLAN



HORIZONTAL: 1 in. = 40 FT. / VERTICAL: 1 in. = 20 FT.

BORE PROFILE EXHIBIT FOR COUNTY ROAD 4668 / JENNINGS FUEL LINE / D-BORE-5684-008