



APPLICATION FOR PIPELINE or WIRE LINE - CROSSING AND/OR LONGITUDINAL

Jones Lang LaSalle Brokerage, Inc.
ATTN: Permit Services
 4300 Amon Carter Blvd.
 Suite 100
 Fort Worth, TX 76155

Applicants Tax ID # 00-0000000
 or SS#

We submit for your approval the following specifications for a pipeline or wire line we propose to build across and/or along **BNSF RAILWAY COMPANY'S** right-of-way, as shown on the enclosed location plan and detailed sketch.

Legal name of company/municipality who will own the pipeline/ wire line: City of Emerald City
 State in which incorporated: TX (If not incorporated, please attach name of owners or partners.)
 Name of contact for ownership entity: Jane Doe Phone #: 555-555-5555
 EMail Address: JDoe@EmeraldCity.com Fax: 444-444-4444
 Mailing Address: 1234 N. Main St., Emerald City, TX

Is this project **ARRA** funded? Yes No
 Is applicant a condemning authority? Yes No
 Is applicant a Railroad Shipper? Yes No
 If yes, BNSF Marketing Rep. name: _____ Phone # _____
 Was this service requested by BNSF? Yes No
 If yes, person requesting service: _____ Phone # _____
 Is this installation in conjunction with a track or track expansion project? Yes No
 If yes, BNSF contact name: _____ Phone # _____
 Is this installation associated with a public road crossing/widening or a grade separation project? Yes No
 If yes, please provide details and plans for said crossing/widening or grade separation project with your application.

Type of Encroachment: Crossing Longitudinal Both
 Name of nearest town on RR Emerald City County Oz State TX
 Name of nearest roadway crossing RR? Yellowbrick Road
 Location of Encroachment: SE 1/4 Section 33 Township 54N Range 3W
 Railroad Mile Post 123 Latitude 27.95 Longitude -93.66
 Within limits of public road or street? Yes No If yes, distance from center line of road: _____ ft.
 Width of public road or street: 200 ft.

PIPELINE:
 (Note: For wire line see pg. 2)

Contents to be handled through pipeline: Natural Gas

	CARRIER	CASING
Length of pipe on RR property (plastic pipe must be encased full width of ROW)	100 ft.	100 ft.
Inside diameter of pipe	4 in.	8 in.
Pipe Material	steel	steel
Specification & grade (Minimum yield strength casing 35,000 psi)		
Wall thickness (minimum wall thickness of casing pipe under 14 in. – 0.188 in E-80 Loading)		

Actual working pressure		
Type of Joint	Mechanical <input type="checkbox"/> Welded <input type="checkbox"/>	Mechanical <input type="checkbox"/> Welded <input type="checkbox"/>

	CARRIER	CASING
Coating		
Distance from base of rail to top of pipe (Flammable contents, steam, water or non-flammable – minimum 5 ½ ft. under main track) (uncased gaseous products – minimum 10' under track)		
Minimum ground cover on RR property (minimum 3 ft.)		3 ft.
Cathodic protection casing (flammable substance)		

Type of insulators or support: _____ Size: _____ Space: _____
 Number of Vents (flammable substances require 2 vents) _____ Size: _____ Height Above Ground: _____

Method of Crossing:
 Jacking
 (Jacking pit location min. 30 ft. from centerline of track. Pit must not be open more than 48 hrs. and must be protected when not in use.)

 Trench
 (RR to furnish flagman at applicant's expense)

 Dry Bore Only
 (Jacking pit location min. 30 ft. from centerline of track. Pit must not be open more than 48 hrs. and must be protected when not in use.)

Does pipeline support an oil or gas well? Yes No
 If yes, distance from RR property. _____ ft. Name of well: _____

WIRE LINE:

Kind of encroachment: Electric Communication If other, describe: _____
 Type of wires/cables: _____ # of wires or cables: _____ Volts _____ Phase _____ Cycles _____
 Conduits:
 Occupied conduits: _____ Vacant conduits: _____ Total Conduits: _____
 Length of encroachment: _____ Adjacent spans: _____ ft. _____ ft.
 Appurtenances on RR Co. property: _____
 Wire clearance over or under top of rail: _____ ft. over or _____ ft. under
 If under track: kind of conduit _____ size of conduit _____
 Wire clearance over RR Co. wire lines: _____

POLES

Kind: _____ Size: _____
 Height: _____ Class: _____
 Set in: Earth Rock
 Number of poles on RR property: _____
 Distance of poles from track: _____

GUY WIRES

Overhead _____ Down _____
 Kind _____ Size _____

CROSS ARMS

Material: _____
Size: _____ x _____ x _____

FRONT ELEVATION

INSULATORS

Material: _____
Type: _____ Size: _____

BRACKETS

Material: _____
Type: _____ Size: _____

CONDUCTORS

Material: _____
Type: _____ Size: _____

SIDE ELEVATION

LINE CHARACTERISTICS

Voltage: _____ Phase: _____ Cycle: _____

I agree that I have read the instructions for the installation of wire lines as detailed in the *Utility Accommodation Policy*.

Attached to this sheet is a location plan and a detailed sketch. Sketch should show tie-down measurement to centerline of nearest road crossing, bridge or other railroad structure.

Please authorize us to proceed with this installation or advise what changes are necessary to meet BNSF's specifications.

Date: 01/01/2011

Signed: Jane V. Doe
Print Name: Jane V. Doe
Company: Emerald City
Title: Manager
Phone #: 555-555-5555 Fax: 444-444-4444

If you require additional assistance, please contact your [Jones Lang LaSalle Brokerage, Inc.](#) representative.