



APPLICATION FOR PIPELINE CROSSING OR LONGITUDINAL

Public Transportation Division
555 13th St. NE, Ste. 3
Salem OR 97301

				DATE	
APPLICANT INFORMATION					
LEGAL NAME OF COMPANY OR MUNICIPALITY THAT WILL OWN THE PIPELINE				STATE IN WHICH INCORPORATED	
IF NOT INCORPORATED, FULL NAMES OF OWNERS OR ALL PARTNERS (ATTACH ADDITIONAL SHEET IF MORE SPACE IS NEEDED)				PHONE	
MAILING ADDRESS				FAX	
CITY, STATE, ZIP			E-MAIL		
LOCATION OF PROPOSED CROSSING					
QUARTER	LATITUDE (DD)	LONGITUDE (DD)	MILE POST	PLUS	
NAME OF NEAREST TOWN ON RAILROAD		COUNTY	STATE		
NAME OF NEAREST ROADWAY CROSSING RAILROAD			CROSSING IS WITHIN LIMITS OF PUBLIC ROAD OR STREET <input type="checkbox"/> Yes <input type="checkbox"/> No		
SPECIFICATIONS			CARRIER		CASING
Contents to be handled through pipe.....					
Length of pipe on railroad company property.....					
Inside diameter of pipe.....					
Pipe material, specification and grade (<i>see Note 1, below</i>).....					
Wall thickness (<i>see Note 2, below</i>).....					
Actual working pressure.....					
Type of joint (<i>mechanical or welded</i>).....					
Longitudinal joint factor.....					
Coating specification.....					
Distance base of rail to top of pipe (<i>see Note 3, below</i>).....					
Minimum ground cover on railroad company property (<i>3-foot minimum</i>).....					
Cathodic protection casing (<i>flammable substance</i>).....					
Maximum allowable operating pressure (MAOP)					
Maximum actual operation pressure (MOP)					
Type of insulators or supports.....	TYPE	SIZE	SPACE		
Number of vents (<i>see Note 3, below</i>).....	NUMBER	SIZE	HEIGHT ABOVE GROUND		
Method of crossing (<i>see Note 4, below</i>).....			<input type="checkbox"/> Jacking <input type="checkbox"/> Trench <input type="checkbox"/> Dry bore only		
Does pipeline support an oil or gas well? <input type="checkbox"/> Yes <input type="checkbox"/> No (<i>If yes, supply distance of well from railroad property</i>)				DISTANCE	
NAME OF WELL					
NOTES					
Note 1: Coated steel pipelines under cathodic protection shall <i>not</i> be encased. Plastic pipe 1) must be encased for full width of right-of-way; 2) casing SMYS=>35,000 psi; 3) minimum 0.188-inch wall thickness for casings under 14-inches in diameter. Note 2: The minimum wall thickness of casing pipe under 14 inches in diameter is 0.188-inch E-80 Loading.			Note 3: Flammable contents, steam, water, or non-flammable – minimum 5.5 feet under track. Uncased gaseous products – minimum 10 feet under track. Note 4: Flammable substances require two vents. Note 5: If trenched, the railroad furnishes a flagger(s) at applicant's expense. If bored or jacked, jacking pit location minimum 30 feet from centerline of nearest track. Pit must not be open more more than 48 hours, and it must be protected when not in use.		

Attached to this sheet is a location plan and detail sketch.

PRINT NAME	TITLE	SIGNATURE X	DATE
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