

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			
CITT, STATE, ZIP					E-MAIL			
LOCATION OF PROPOSED O			I			1		T
QUARTER	ER LATITUDE (DD) LON			ONGITUDE (DD)		MILE POST		PLUS
NAME OF NEAREST TOWN ON RAILROAD COUNTY								STATE
NAME OF NEAREST ROADW	AY CROSSING RAIL	ROAD				CROSSING IS V	VITHIN LIMITS	OF PUBLIC ROAD OR STREET
□ Yes								
SPECIFICATIONS CARI								CASING
Contents to be handled through pipe								
Length of pipe on rail	road company	property						
Inside diameter of pip							-	
Pipe material, specifi								
Wall thickness (see A	lote 2, below)							
Actual working press								
Type of joint (mechan	ical or welded).							
Longitudinal joint fact	or							
Coating specification								
Distance base of rail to top of pipe (see Note 3, below)								
Minimum ground cover on railroad company property (3-foot minimum)								
Cathodic protection of	asing (flammat	ole substance)						
Maximum allowable of	pperating press	ure (MAOP)						
Maximum actual operation pressure (MOP)								
Type of insulators or supports						SIZE		SPACE
Number of vents (see	Note 3 helow)			NUMBER		SIZE		HEIGHT ABOVE GROUND
Number of vents (see Note 3, below)						∟ □ ,lackin	a \square Tre	ench Dry bore only
								DISTANCE
Does pipeline suppor	t an oil or gas v	well? Li Yes Li I	No (IT yes,	, suppiy ai	stance of well	Trom raiiroad	a property)	
NOTES								
Note 1: Coated steel ni	nelines under co	thodic protection shall	I not he	Note 3:	Flammable co	ntente etaam	water or n	on-flammable – minimum
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					Flammable contents, steam, water, or non-flammable – minimum 5.5 feet under track. Uncased gaseous products – minimum 10 feet under track. Flammable substances require two vents.			
Note 2: The minimum wall thickness of casing pipe under 14 inches in diameter is 0.188-inch E-80 Loading.					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 she	et is a locatio	n plan and detail	sketch.					
PRINT NAME		TITLE			SIGNATURE			DATE