			1	to Existing Permit No	•
Applicant Information					
Applicant Information					
Legal Name of Compa	any				
Municipal Ownership	, if any:			State of	
				incorporation:	
If not corporation, na	me(s) of owners				
or partners					T
Contact Name:				Phone:	
Fax:				Email Address:	
Business Address:					
Corporate information	on 🔲 same a	s above			
•	_				
Legal Name of Compa	any				
Municipal Ownership	, if any:			State of	
				incorporation:	
If not corporation, na	me(s) of owners				
or partners					
Contact Name:				Phone:	
Fax:				Email Address:	
Business Address:					
Application for:	Pipeline (Crossing	Pipeline pa	arallel to track	Both
				•	_
Purpose	Product to be h	andled in p	ipeline:		
Location					
N					
Name of Railroad:		State:		Country	
City: Distance and direction f				County:	
Distance and direction f					
crossing:	Tom centerine of he	carest roda			
Distance in feet measur	ed along the track fr	om the			
point pipe(s) cross the t	_				
one track) to known po	•				
road crossing, center of	railroad culvert, eas	st or west			
end of a railroad bridge	, points of a railroad	switch):			
Angle pipe will make wi		_			
(any crossing not at 90 c	degrees MUST be ap	proved by			
Railroad):					
Distance from centerlin	e of nearest track if	a parallel			

pipeline encroachment:

Total length of pipeline on railroad right of way:

Application	for	New	Pineline	or	Sunn	lement
Abblication	101	IACM	ripeiiie	vı	JUPP	ieilleill

to	Existing	Permit No.	

Date you expect to be on Rapremises:	nilroad		Date you expect to complete project:	
·				
Is facility: Temporary	/ Permanent	If ten	nporary, estimated term:	(weeks, months,
		etc.)		
Will you employ a contracto	or for installation or		☐ Yes ☐ No ☐ Yes, but co	ntractor has not been
maintenance?:			identifi	iea
Company Name:			Contact Name:	
Phone:			Fax:	
Mobile:			Email Address:	
Business Address:				
Please include two (2) copies	of plan and profile dr	awings	(no larger than 11" x 17"), two	(2) copies of an area map
\		U	, ,	\ / I

Please include two (2) copies of plan and profile drawings (no larger than $11'' \times 17''$), two (2) copies of an area map (including the worksite) (no larger than $11'' \times 17''$), a copy of the existing agreement (if applicable), and a non-refundable application fee of \$1250 (subject to change without notice) and submit to:

The Indiana Rail Road Company 1500 S. Senate Ave. Indianapolis, IN 46225

ATTN: Bernie Guerrettaz

Applications may be submitted electronically to bernie.guerrettaz@inrd.com. If, in the opinion of the Railroad, sufficient hazard is involved, Railroad will supply flagmen, with proper advance notice, or if the wire line installation requires removal, replacement, or locating of track, bridges, signals, railroad wires or pipelines, roads or the supply of railroad engineering or supervision, the applicant agrees full cost of such railroad services will be borne by the applicant.

Signature of Applicant	Title	 Date
If this application has been prep	ared by a consultant or third	party, please complete the following:
Name of Individual who prepar	red	
application:		
Name of firm:		
Business address of preparer:		
Phone:		
Fax:		
Email:		

OFFICE USE ONLY	
Application received:	

By:							
Permit No. Assigned:							
				Application	for New F	Pipeline or S	upplement
				to Exist	ing Permi	t No	
Construction Data							
Indicate Boring Method:	Dry	Boring J	acking	Open Tren	ching		
Distance from header of	dry boring o	or jack pit to	center	of closest			
track measured perpend	icular to tra	ck:					
Vertical distance from ba	ase of rail of	lowest trac	k to top	of casing:			
Distance from bottom of	track ditch	to top of ca	sing:				
Distance below ground s	urface outs	ide of track	ditch ar	ea to top of			
casing:				•			
Pipe Data							
	Carrier	Casing				Carrier	Casing
Contents to be handled:			Norma	Operating Pres	sure:		

	Carrier	Casing		Carrier	Casing
Contents to be handled:			Normal Operating Pressure:		
Nominal Size of Pipe:			Outside Diameter:		
Inside Diameter:			Wall Thickness:		
Weight per Foot:			Material:		
Process of Manufacture:			Specification:		
Grade or Class:			Test Pressure:		
Type of Joint:			Type of Coating:		
Details of Cathodic			Details of Seal or Protection at		
Protection:			Ends of Casing:		
Method of Installation:			Character or Subsurface Material		
iviethod of installation:			at the Crossing Location:		
Annrovimate Cround			Source of Information on		
Approximate Ground Water Level:			Subsurface Conditions (Borings,		
vvater Lever.			Test Pits or Other):		

Note: Any soil investigation made on Railroad property or adjacent to tracks shall be carried on under supervision of Railroad's Chief Engineer.