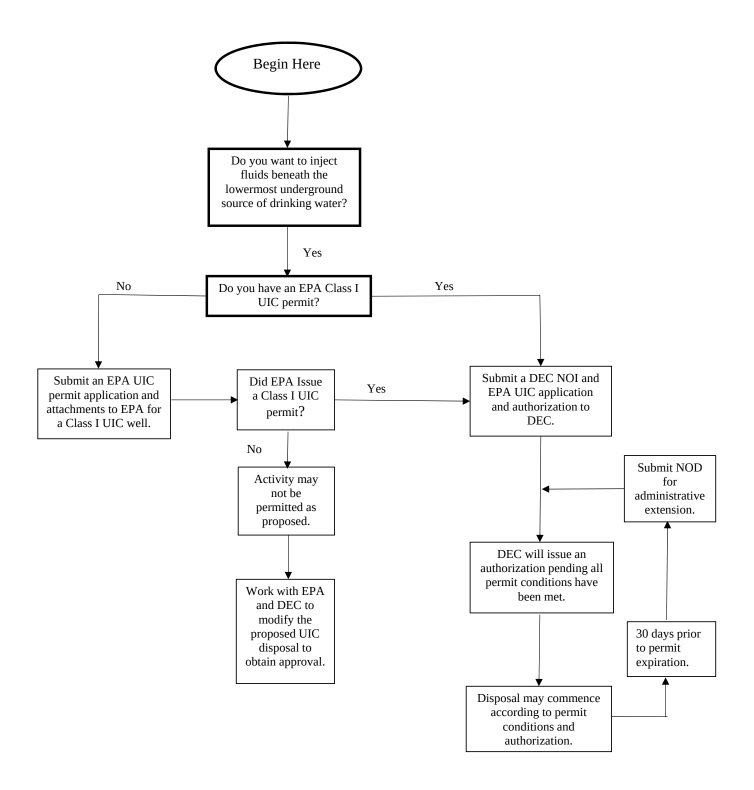
3.0 CLASS I INJECTION WELL PERMIT AUTHORIZATION FLOW CHART





NOTICE OF DISPOSAL (NOD) / APPLICATION

STATE OF ALAKSA, WASTE DISPSAL GENERAL PERMIT:

2016DB0001 - CLASS I INJECTION WELL WASTE DISPOSAL

Please submit this NOD electronically to: dec.water.oilandgas@alaska.gov and send a hardcopy to:

ALASKA DEPARTMENT OF ENVIRONMENTAL CONSERVATION

Wastewater Discharge Authorization Program

555 Cordova Street

Anchorage, Alaska 99501

Submittal of this document constitutes notice that the party identified in Section 3 intends to be covered by the State of Alaska General Permit 2016DB0001 – Class I Injection Well Waste Disposal General Permit (Permit). Authorization under the Permit covers injection of waste beneath the lowermost underground source of drinking water through an EPA-approved Class I underground injection well. EPA is the primary jurisdictional authority for deep subsurface disposal in Class I UIC wells. For more information visit http://134.67.99.64/R10/WATER.NSF/UIC/UIC+Program.

SECTION 1 – PERMIT INFORMATION								
Previous State Authoriza No. (if applicable):	tion or Permit		Facility NAICS Code (formerly Standard Industrial Code (SIC):					
Please indicate applicant	status.							
Existing Permitee: Applicant with administratively extended permit under previous State of Alaska General Permit 2010DB0001-Class I Injection Well Waste Disposal General Permit (See Section 1.1.1.1).								
Existing Permitee: Applicant seeking to obtain administrative extension under existing State of Alaska General Permit 2010DB0001-Class I Injection Well Waste Disposal General Permit (See Section 1.1.1.2).								
New Applicant: Applicant with current EPA Class I UIC Permit seeing first-time coverage under State of Alaska General Permit 2016DB0001-Class I Injection Well Waste Disposal General Permit (See Section 1.1.1)								
EPA Class I Injection Well Permit #:		ADNR Lease #:	τ	U nit :				

SECTION 2 – FACILIT	Y INFORMATION							
Facility Name: Phone:								
Name of Contact Person: Fax:								
Facility Mailing Address:				State: AK	Zip:			
Email Address:								
	SIBLE PARTY INFORMATION responsible for overall management of	the project and	l discharge					
First Name: Last Name:			Phone:	Phone:				
Title:								
Mailing Address:				Fax:				
City:	City:				Zip:			
E-mail Address:								
SECTION 4 – ON-SITE [] Check if same as Resp	CONTACT/OPERATOR INFORMA	ATION						
First Name:	Last Name:		Phone:					
Title:			·					
Mailing Address:				Fax:				
City:			State:	State: Zip:				
E-mail Address:								
SECTION 5 – BILLING	INFORMATION							
First Name: Last Name:			Phone:	Phone:				
Title:	-		1					
Mailing Address:				κ:				
City:			State:		Zip:			
E-mail Address:			•					

Section 6 – DISCHARGE LOCATIONS							
WELL #1	Facility Name:		Latitude:		Longitude:		
	Well Number:		Estimated D (True Vertic				
	Estimated Total Injection Volume (Gallons):	Daily Average Injection Rate (GPD):		Inje	Maximum Injection Flow Rates (GPD):		
	Receiving Area (e.g., formation name):						
	Injectate Source(s):						
	Injectate Characteristics:						
WELL #2	Facility Name:		Latitude:		Longitude:		
	Well Number:		Estimated Depth (True Vertical Depth):				
	Estimated Total Injection Volume (Gallons):	Daily Average Injection Rate (GPD):			Maximum Injection Flow Rates (GPD):		
	Receiving Area (e.g., formation name):						
	Injectate Source(s):						
	Injectate Characteristics:						
	Facility Name:		Latitude:		Longitude:		
	Well Number:		Estimated D (True Vertic				
VELL #3	Estimated Total Daily Average Injection Volume (Gallons): Daily Average Injection Rate (GPD):				Maximum Injection Flow Rates (GPD):		
WE	Receiving Area (e.g., formation name):						
	Injectate Source(s):						
	Injectate Characteristics:						
	Facility Name:		Latitude:		Longitude:		
	Well Number:		Estimated Depth (True Vertical Depth):				
WELL #4	Estimated Total Injection Volume (Gallons):	Daily Average Injection Rate (GPD):		Inje	ection Flow tes (GPD):		
	Receiving Area (e.g., formation name):						
	Injectate Source(s):						
	Injectate Characteristics:						

SECTION 7 – ATTACHMENTS (The applicant must submit the following attachments with the NOD):							
Attachment Requirements	Attachment Reference	Description	Description and Permit Reference				
Copy of EPA Underground Injection Control Permit and Application (WAP to be included with EPA application).		Submit a Copy of EPA Underground EPA required attachments, and current		Control Permit Application, including all per Section 1.1.1.			
SECTION 8 – CERTIFICATION							
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.							
Signature			Title				
Printed Name				Date			