## **WELL OPERATION PERMIT**

Rev. 2022.21.22

## Village of Lannon Ordinance 74-159

A. APPLICANT INFORMATION  Property Address: Property Tax Key: Property Owner Name: Phone Number:  Attachments:  DNR form 3300-305 titled "NR 812 Compliance Report" DNR Well construction report or Casing Depth Verification Report (if available) Well sample result from last 30 days On-going well sample chart (on next page) Permit application fee of \$25.00 Written variance from DNR (if applicable) Cross connection control survey results (to be provided after having received pending approval from Village)	VILLAGE OF LANNON OFFICIAL USE Received on: Received by: Pending approval to proceed, contingent upon passing a building inspection and a cross connection control survey: Issued on: Issued by: Final approval Issued on: Issued by: Permit Expiration Date (5 years):						
By signing this form, I hereby acknowledge that I am the own requirements of the well operation permit, that this form has used for outdoor purposes, that building permits are required well is no longer under the guarantee of any quarry or the water, and that I agree to comply with all requirements of V including sampling, construction, reapplication, and abandonr	s been filled out truthfully, that the well will only be to initially separate the well for outdoor use, that this Village of Lannon since I have access to municipal Village Ordinance 74-159 solely at my own expense						
Property owner signature:	Date:						
B. NR 812 WELL CONSTRUCTION REQUIREMENTS AT TIME OF PERMIT APPLICATION The well construction must comply with the construction requirements applicable at the time of construction, per NR 812. The licensed well professional will determine compliance on form 3300-305. The licensed professional shall also make an indication related to compliance with the DNR Village of Lannon Special Well Casing Area of 1959. If the well has been constructed since 1959, does the casing depth comply with the DNR Village of Lannon Special Well Casing Area of 1959 that requires 100-feet of cement mortar filled casing?  Yes No Unknown							
Any variances must be granted in writing by the DNR in according the transfer of this well?	ordance with NR 812.43. Is a DNR variance required  Yes ☐ No ☐						
C. WELL CONSTRUCTION REQUIREMENTS AT TIME OF The property owner must acknowledge that the DNR requires when the well is serviced in the future, such as during a pump non-compliant well height or deepening, sample faucet, casing head NR 812.42. DNR has indicated that form NR 3300-305 is adequired that the Well Casing Depth Verification Report to be cores for pump replacement. The property owner must comply with the well is serviced in the future. The property owner shall check is serviced for building permits that may be required based on the	compliance with modern well construction standards replacement. This includes, but may not be limited to, eight, well cap or seal, and non pressurized conduit per late at the time of the initial well permit application, but impleted at the time the well is opened for service, such these requirements to the satisfaction of the DNR when with the Village Building inspector at the time the well						
D. SAMPLING REQUIREMENTS  The applicant is responsible to obtain water quality samples test Health Department or a different state certified lab within 30 collected during the months of May-September, and after servicing Property owner agrees to complete and report all requires	days preceding the application, one annual sample ng. (Track required samples on next page.)						
E. RIGHT TO CURE PROVISIONS, NON-RENEWAL, and ABANDONMENT REQUIREMENTS							

If the well tests positive for coliform or E.coli bacteria, no longer produces water, or does not conform to DNR construction requirements, the applicant has the right to cure, in accordance with all methods approved by DNR, including chemical disinfection and well reconstruction. If any sample result indicates the presences of coliform or E.coli bacteria, a licensed professional, as defined by NR 812.27(1), may attempt to correct the situation as allowed by NR 812.27(8). The applicant acknowledges that in the event that the well no longer produces water or in the event that the well tests for bacteriologically unsafe water after the third attempt at corrective action, the well must be abandoned within 30 days at the applicant's expense and in accordance with all requirements of NR 812.26. In the event that a well permit is not renewed for any reason, including non-reapplication for a permit prior to expiration, the well must be abandoned in full accordance with the abandonment requirements and procedures of Lannon Ord. § 74-158 without further notice from the village and shall be subject to a special charge as provided in Lannon Ord. §74-158 and other sanctions including per diem forfeitures for each day of non-compliance with this ordinance.

## ONGOING WELL SAMPLE REQUIREMENTS AND RESULTS

Village of Lannon Ordinance 74-159

Address:	
Tax Key:	
Name:	

This chart must be kept up-to-date by the property owner and submitted to the Village Clerk after each sample result for tracking purposes. The property owner has the right to cure as allowed by Village Ordinance 74-159 and described on the Well Operation Permit form. Every sample must be reported and the sample result should be attached.

REQUIRED SAMPLES:								
	thin 30 Days	☐ Year 1	☐ Year 2	☐ Year 3	☐ Year 4	☐ Year 5		
prior	to application	May-Sept.	May-Sept.	May-Sept.	May-Sept.	May-Sept.		
CAMPLE DECLUTO:								
1	PLE RESULTS: Sample Date:		Lab:		State Certified? Yes	s 🗌 No 🗍		
'	Chlorine: Yes	s 🗌 No 🗌	Coliform:	Yes No	E.coli: Yes			
Notes		<u> </u>	Comonn.	103   110	L.0011. 1 C.	3   110		
2	Sample Date:		Lab:		State Certified? Yes	s 🗌 No 🗍		
_	Chlorine: Yes	s 🔲 No 🗍	Coliform:	Yes No	E.coli: Yes			
Notes:								
3	Sample Date:		Lab:		State Certified? Yes	s 🔲 No 🔲		
	Chlorine: Yes	s 🗌 No 🗌	Coliform:	Yes No No	E.coli: Yes	s 🔲 No 🗌		
Notes	•							
4	Sample Date:		Lab:		State Certified? Yes			
	Chlorine: Yes	s 🔲 No 🗌	Coliform:	Yes No No	E.coli: Yes	s 🔲 No 🗌		
Notes			T -					
5	Sample Date:		Lab:		State Certified? Yes			
L	Chlorine: Yes	s 🗌 No 🗌	Coliform:	Yes No No	E.coli: Yes	s 🗌 No 🗌		
Notes					0: : 0 :::: 10.):(			
6	Sample Date:	. D. N. D	Lab:	V. D. N. D.	State Certified? Yes			
Natas	Chlorine: Yes	s 🗌 No 🗌	Coliform:	Yes No No	E.coli: Yes	s 🗌 No 🗌		
Notes 7			Lobi		State Certified? Yes	s П No П		
/	Sample Date: Chlorine: Yes	s No N	Lab: Coliform:	Yes No	E.coli: Yes			
Notes			Collioitii.	res   INO	E.COII. 1 es	S   NO		
8	Sample Date:		Lab:		State Certified? Yes	s 🗌 No 🗍		
o o	Chlorine: Yes	s 🗌 No 🗍	Coliform:	Yes No	E.coli: Yes			
Notes			Comonn.	100 110	L.00  . 100	<u> </u>		
9	Sample Date:		Lab:		State Certified? Yes	s 🗌 No 🗍		
	Chlorine: Yes	s 🗌 No 🗌	Coliform:	Yes No	E.coli: Yes			
Notes:								
10	Sample Date:		Lab:		State Certified? Yes	s 🔲 No 🗌		
	Chlorine: Yes	s 🗌 No 🗌	Coliform:	Yes No No	E.coli: Yes	s 🔲 No 🗌		
Notes:								
11	Sample Date:		Lab:		State Certified? Yes			
	Chlorine: Yes	s 📗 No 🗌	Coliform:	Yes No No	E.coli: Yes	s 🔲 No 🗌		
Notes								
12	Sample Date:		Lab:	·	State Certified? Yes			
	Chlorine: Yes	s No 🗌	Coliform:	Yes No No	E.coli: Yes	s No No		
	lotes:							
13	Sample Date:	s 🗌 No 🗍	Lab: Coliform:	Yes No	State Certified? Yes			
Notes	Chlorine: Yes	S NO	Collionn.	res No	E.coli: Yes	S L NO L		
14	Sample Date:		Lab:		State Certified? Yes	s 🗌 No 🗍		
'	Chlorine: Yes	s 🗌 No 🗌	Coliform:	Yes No	E.coli: Yes			
Notes:								
15	Sample Date:		Lab:		State Certified? Yes	s 🗌 No 🗍		
	Chlorine: Yes	s No 🗆	Coliform:	Yes No No	E.coli: Yes			

Notes: