

Iowa Department of Natural Resources Existing Private Well Inspection/Assessment Form

Homed	wner In	formation			
Name:					
Addres	s:				
		Email:			
Inspect	tor Infor	mation			
Date:		Time:			
Well D	riller:	Date:			
Dotto:					
Well Co	ontracto	r Signature:			
Well In	ıformati	on (if known)			
DNR W	ell # (PV	VTS): DNR Permit #: County Permit #:			
Is this v	well shai	red by other users at a separate address?	ers:		
Addres	s of We	II:			
City: _	City: County: State:		Zip:		
Well Lo	ocation o	or Parcel No.:			
Latitud	e:	Longitude:			
Well Type:		Well Depth:		ft.	
Date C	onstruct	ed: Date Pump Installed:			
		Does this existing well meet new well setbacks? {Iowa Administrative Code 567-49 Minimum Lateral Separation Distances, Private Wells	}		
Me	ets	willimum Lateral Separation Distances, Private Wells	Minimun	n Lateral	
Setb	ack?	Structure or Source of Contamination		e (feet)	
Yes	No	Structure of Source of Contamination	Shallow Well ¹	Deep Well ¹	
		Public water supply well	400	200	
		Animal waste storage tanks, animal waste stockpiles, formed manure storage structure, confinement building, feedlot solids settling facility, open feedlot	200	100	
		Transmission pipelines (including, but not limited to, fertilizer, liquid petroleum, or			
		anhydrous ammonia) if a more restrictive setback is not set by the pipeline owner	200	100	
Mo	ots		Minimur	n Lateral	
Meets Setback?		Structure or Source of Contamination	Minimum Lateral Distance (feet)		
Yes	No			All Private Wells	
		Animal waste storage basin or lagoon, earthen manure storage basin, runoff control basins and anaerobic lagoons (see subrule 49.6(2) below)		1000	
		Drainage wells	10	00	
		Solid waste landfills and disposal sites ²	10		

11/2025 cmc DNR Form 542-0502

400

Treatment Works/Domestic wastewater lagoon

Meets			Minimum Lateral		
Setback? Yes No		Structure or Source of Contamination	Distance (feet) All Private Wells		
		Preparation or storage area for spray materials, commercial fertilizers or chemicals that may result in groundwater contamination	150		
		Existing wells that do not conform to this chapter	100		
		Liquid hydrocarbon storage tanks, except for liquid propane gas (LPG)	100		
		Private sewage disposal systems – open portion of treatment system ^{3, 4}	100		
		Private sewage disposal systems – closed portion of treatment system ^{3, 4}	50		
		Public sanitary sewers (gravity or force mains) made with standard sewer materials	50		
		Public sanitary sewers (gravity or force mains) made with water main materials	25		
		Flowing streams or other surface water bodies	25		
		LPG storage tanks	15		
		Roadside ditch and road rights-of-way	15		
		Existing wells that conform to this chapter	10		
		Building sewer service lines and laterals, storm sewers, sewer of cast iron with leaded or mechanical joints, sewer of plastic pipe with glued or compression joints, independent clear water drains, cisterns, well pits, or pump house floor drains	10		
		Yard hydrants	10		
		Frost pit	10		
		Property lines (unless a mutual easement is signed and recorded by both parties)	4		
Note any changes in contamination sources since well construction or last inspected: WELL CASING: {IAC 567-49} Height above ground or pit floor					
ta tha a	•	Unknown			
Is the casing unobstructed for service? ie. overhead power lines, trees, buildings? Yes No Is the casing out of plumb? ie. not vertical? Yes No Is there any visible damage to the casing? Yes No Note obstructions, damage, or deterioration to the casing:					
WELL CAP: {IAC 567-49} Does the cap fit properly, casing square, cap on tight, properly sized, etc.?					

Does the cap appear to be altered from original construction? Yes No If yes, describe:							
PITLESS CONNECTION: {IAC 567-49}							
Type: Adapter							
∐ Unit							
No pitless - if so, note condition of pump pipe entering wellhead							
FROST PIT (if present):							
Does the frost pit contain: Well(s)? Number of wells							
Abandoned wells? Number of abandoned wells							
☐ Pressure tank(s)? ☐ Yard hydrants?							
☐ Sump pump? ☐ Sump?							
Other electrical devices, ie. space heater, heat lamps etc.							
Are there any problems with the frost pit structure, ie. broken, missing, or caving walls, improper cover, standing water, etc.							
LANDSCAPING AROUND WELL: Soil mounded and sloped away from the well casing?							
If vegetated, is the cover grass and is it mowed?							
Are there any obvious problems with wells landscaping?							
WELL PUMP Pump type: Submersible Jet Rod pump Other Note age or condition (if known) Does this pump have a control box? Yes No Location?							
Type of pump drop pipe (if known) PVC Galvanized Steel Black steel Black plastic							
Type of pump wire (if visible) Twisted Double jacketed Flat Other							
WIRING/ELCITRICAL							
Is the wiring in conduit? Yes No If no, continue below							
Are there strain relief clamp devices on all wiring knock-out openings? Yes No							
Is there any heat discoloration on exposed wiring jacket?							
Is the choice of wire proper for intended use, ie. UG wire for underground use?							

Note quality, condition and location of wiring installation

Type of electrical disconnect					
Location of disconnect:					
PRESSURE SYSTEM					
Pressure Tank (check all that apply)					
☐ Steel ☐ Galvanized ☐ Fiberglass					
Painted In-the-well style tank Other types					
Size					
Visible Condition					
Pressure switch Does the switch have a cap? No					
Is the wiring secured? Yes No					
Condition					
Is there a pressure gauge installed?					
Does the gauge appear to operate?					
Does the pressure gauge have a readable face?					
Is there a lens on the gauge?					
Does the well maintain at least 20 PSI? Yes No					
Is there a pressure relief valve installed?					
Are there any visible leaks in the pressure system?					
WATER TREATMENT					
Softener					
Size and condition					
☐ Iron Filter					
Size and condition					
Chlorination or Peroxide at well					
Installation details					
Condition					
Other					
WATER FILTERS					
Is there a water filter present in the water distribution line?					
Type: Smaller inline filter Larger size - canister style					
Condition/comments					

INTERIOR PLUMI	BING					
Type of piping:	f piping: Black plastic (PE or PB) White plastic (PVC) Galvanized steel					
	Copper Black steel Other					
Condition						
Are there any visible leaks in the pressure system?						
SHOCK-CHLORIN	ATION/DISINFECTION: {IAC 567-49}					
Was the well sho	ck chlorinated during the well assessment?					
If yes, plea	se also complete DNR Form 542-0503					
Prior to this asses	ssment when was the last time the well was chlorinated?					
WATER SAMPLIN	IG: {IAC 567-49}					
Is sampling tap a	vailable for raw well water?					
Threaded outlet?	Yes No OR Smooth (non-threaded) outlet? Yes No					
Is sampling tap to	urned downward?					
Is the sampling to	ap at least 12" above the floor?					
Is the sampling to	ap easily accessible?					
Location:						
Are there any sig	ns of chlorine in the system when sample was drawn? Yes No, if yes, describe					
Test results?	Total coliform bacteria Present Absent HPC					
1	Nitrates (mg/l) as ☐ N OR ☐ NO₃					
A	Arsenic mg/l ppb					
Any additional te	sting performed?					
Test results						
Interpretation						
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11/2025 cmc DNR Form 542-0502

Date: _____

INSPECTOR COMMENTS:

Any work that will be claimed under the Private Well Grants (PWG) Well Program grant must be approved by the local County Agent <u>before</u> work is performed, and Well Inspections/Assessments are only eligible for PWG if they are performed by a certified Well Driller or Certified Pump Installer.

An itemized, paid, invoice must be provided in order to be eligible for PWG funds.

This well will be submitted for cost share assistance payment under the F	Private Well Grants Well Program.			
I have inspected this well in accordance with the IAC 567-49 construction stand the information provided is true.	ards (where applicable), and I verify that			
Signature of Contractor	Cert. No.			
And Well Owner	Date Inspected			
Complete one form for each well and submit within 30 days to	the local county agent			
Yes No This well qualifies for Private Well Grants grant payment				
Amount eligible for Private Well Grants payment: \$	_			