Existing Private Well Inspection Checklist

Homeowners Information	Inspector Information:						
Name:	Date: / /						
Address:	Time: AM PM						
City:State:Zip:	Inspector:						
Phone: or	Signature:						
Well Information (if kno	Well Information (if known)						
IDNR Well # (PWTS): IDNR Permit #:	County Permit #:						
Is this well shared by other users at a separate address? YES	NO Number of users						
Address of Well:							
City: State:	Zip:						
Well Location or Parcel No.:							
Latitude: Longitude							
Well type:{IAC 567-49.	8} Well Depth:ft.						
Date constructed:// Date pump instal	led://						
Well Contractor: ID#:							
Pump Installer: ID#:							
DOES THIS EXISTING WELL MEET NEW WELL SI Other wells Property lines Open portion of septic system Closed portion of septic system Hydrant(s) Ditches, streams, lakes Note any changes in contamination sources since we	ETBACKS? {IAC 567-49.6} Manure storage (earthen/formed) Sewer Domestic waste lagoons Sanitary landfills Fertilizer/Chemical preparation or storage area ell construction or last inspected:						

Height above ground or pit floor	inches feet (circle one)
Can you determine casing diameter?	inches feet (circle one)
What material is the casing made of? _	_ Steel casing PVC or plastic casing
_	_ Clay tileCement or concreteFiberglass
_	_Brick or FieldstoneOther
_	_ Unknown

____ Is the casing unobstructed for service? ie. overhead power lines, trees, buildings?

____ Is the casing out of plumb? ie. not vertical?

____ Is there any visible damage to the casing?

Note obstructions, damage, or deterioration to the casing, _____

WELL CAP: {IAC 567-49.7(2)}

- ___ Does the cap fit properly, casing square, cap on tight, properly sized, etc.?
- ___ Does the cap appear to have gaskets/seals in place and is it water tight?
- ____ Does the cap include a vent? ____ Does the vent include a proper screen?
- ___Electrical conduit present? __Good condition? __secured? __water tight?
- ____ Does the cap appear to be altered from original construction? If yes, describe:______

PITLESS CONNECTION: {IAC 567-49.9(4)}

Type:

- ___ Adapter
- ___ Unit
- ____No pitless if so, note condition of pump pipe entering wellhead_____

FROST PIT (if present):

Does the frost pit contain

- ___Y N Well(s) If yes, the how many? _____
- ____Abandoned wells ____Number of abandoned wells
- ___Pressure tank(s) ___Yard hydrants
- Y N Sump pump? _Y N Sump?
- ___ Other electrical devices, ie. space heater, heat lamps etc.

Are there any problems with the frost pit structure, ie. leaks, 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? If yes, what?______

WELL PUMP

Does the well pump operate? Y N How long did you run the well pump for this inspection? Hrs ______Mins_____ Pump type: ___Submersible ___Jet ___Rod pump ___Other ______ Note age or condition (if known)______ ___Does this pump have a control box? If yes, please note the box location and the horsepower rating _____

Type of pu PV	ımp drop pi /C	pe (if known) Galvani	zed Steel	Blac	k steel	Black	plastic
Type of pu	imp wire (if	f visible)	-		—		L
Tw	visted	Flat	Double	jacketed	Other		
PUMP CC	DNTROL I Doe Is th Doe Is th Are Is th Is th Is th te quality, o	ELECTRICAL es the pump have ne pump control les the control box ne wiring in cond there strain relie nere any heat disc ne choice of wire condition and loc	WIRING a control box' box discolored a make any und luit? If not, con of clamp device coloration on e proper for inte ation of wiring	? If yes, what or scorched usual sounds ntinue below es on all wirite exposed wirite ended use, ie g installation	at is the hors ? Any no while enga : ng knock-on ng jacket? . UG wire fo	sepower ratin oticeable odo ged? ut openings? or undergrou	ng? r? nd use?
Typ Loo	pe of electri Circuit cation of di	ical disconnect breaker _ sconnect:	Fuse pa	nel/box	0	ther	
PRESSUE	RE SYSTE Pressure Ta Size	M ank (check all tha _Steel(_In-the-well style	at apply) Galvanized e tank	Fiber Other	glass types	Paintec	I
	V 1S1DIC Pressure sv	vitch	Does the switc	h have a can	? Is	the wiring so	ecured?
Y Y Y Y	Condit N Is ther N Does t N Does t N Are th	ion e a pressure gaug he pressure gaug he well maintain ere any visible le	ge installed? The have a reada at least 20 PS eaks in the pres	Y N Gaug ble face? Y I? Y N R ssure system	ge operates? N Gaug delief valve i ? If yes, not	e lens intact ⁴ installed? e where:	?
Y Y Y	N Does t N Gauge N Gauge	he well pump cy pressure when t pressure when t	cle on and off he pump turns he pump turns	predictably? on? off?	p	si si	-
WATER 1	FREATMI Soften Size ar	ENT er id condition lter					
Ins	Size ar Chlorin tallation de	nd condition nation or Peroxid tails	le injection?	At the we	ell Ir	n home	Other

Condition

Other treatment _____

WATER FILTERS

Y N Is there a cartridge water filter present in the water distribution line?

Type: ___Small inline filter ____Larger size - canister style

Condition/comments_____

INTERIOR PLUMBING

Type of piping:

Black plastic (PE or PB)
White plastic (PVC)
Copper
Galvanized steel
Black steel
Other

Condition _____

Are there any visible leaks with the interior plumbing?

WELL CAPACITY

- Y N Is the water pressure adequate at all points in the water system?
- Y N Is there a water test port? If yes, is outlet threaded or smooth?
- Y N Is sampling tap turned downward?
- Y N Is the sampling tap at least 12" above the floor?
- Y N Is the sampling tap easily accessible? Location:_____

Y N Are there any signs of chlorine in the system when sample was drawn? If yes, describe:

SHOCK-CHLORINATION/DISINFECTION: {IAC 567-49.13}

- ____ When was the last time the well was chlorinated?_____
- ___ Procedure:_____(dry pellets, liquid, dissolved & poured, other?)
- ____ Was the pH of the water checked
- ____ Was the appropriate amount of chlorine used?
- ___ Were all water outlets purged until chlorine was detected?
- ____ Was the system allowed to stand with chlorine residual for proper amount of time?

WATER SAMPLING: {IAC 567-49.14}

- ____ Is sampling tap available for raw well water?
- ____Threaded outlet? or ____Smooth (non-threaded) outlet?
- ____ Is sampling tap turned downward? ____ Is the sampling tap at least 12" above the floor?
- ____ Is the sampling tap easily accessible? Location:

____ Are there any signs of chlorine in the system when sample was drawn? If yes, describe:______

Tes	t results?				
	Total coliform bacteria	Present	Absent	Safe	_ Unsafe
	E.coli or Fecal bacteria	Present	Absent	Safe	_Unsafe
	Nitrates mg/l	as N	Safe	Unsafe	
A 1 1'('	Arsenic mg/L Manganese m	L or μg/l ng/L or μg/l	Safe Safe	Unsafe Unsafe	
Any additiona Test results	I testing performed?				
Test fesuits		1.			
Is the well cur	rently safe to use for drin	iking purposes?			
Any additiona Test results Is the well cur	Arsenic mg/L Manganese m l testing performed? rently safe to use for drin	L or µg/l ng/L or µg/l king purposes?	_ Safe _ Safe	Unsafe Unsafe	

FLOOD ASSESSMENT

Is the well located in or near the area that was flooded? Y N If not, how far away is the well from the flooded area?

Are any of the neighboring wells in an area affected by the flooding? Y N

What is the elevation of the wellhead relative to the elevation of the historical high flood level?

What were the dates of the most recent flooding?

What was the height of the water at the wellhead during the recent flood event?

Is there evidence of once floating debris and sand, silt, or mud in the area of the well, or stains/discoloration on the well or nearby structures that indicate a high water line? Y N

Is the ground surface around the well intact and stable? Y N

Are there any eroded areas that post a threat to the wellhead by channeling water to well or allowing water to pool around the well? Y $\,N$

Does it appear that the well area retained water for an extended period of time? Y N

Is there damage that appears to be flood related - ie. bent casing, missing or broken well head parts like well cap, well vent, or wiring conduit? Y N

Has well owner contacted a IDNR certified well contractor to schedule a well assessment and shock chlorination? Y $\,N$

INSPECTOR COMMENTS (Please provide an explanation of any items above which could not be reviewed during the well assessment):

Date:_____

