V	M				D		_	<u> </u>	D		F	<u></u>	D	N/	4
v	v	Е	Ľ	L	П	Œ	L	u	П	u	г	u	П	IV	ı

GEOSAM Well No. (IGS use only):	

PWTS No. or I	PWS No.:		PWTS Permit	No.:						
Site Identifica	ation									
Property Owner: Other ID:										
Address:				City:						
Tenant:										
Well Depth:		ft		Date Completed:						
Location										
GPS coor	dinates (NAD8	3 datum) 🔲 D	ecimal Degrees	☐ Degrees, Decimal Minutes ☐ Degrees, Minutes, Seconds						
	Latitu	ıde	Longitude	ude						
	¼ of the	¼ of the	¼ of Se	c TWP Rng 🗌 E 🗌 W						
	Show exac	ct location of we	ll in section grid w	vith a dot (•). Sketch map of well location on property.						
		w +	# # - E	N 						
			s							
Formation Lo From	g (use addition	nal sheets as nee	eded) Hardness	Formation Description						
FIOIII	10	COIOI	riai diless	Formation Description						

Pursuant to 567 IAC 82.12, well record submittal is a requirement for all wells drilled in Iowa. Well logs can be submitted to the State via the following methods:

- 1. Public Water Supply wells, Email to: well.records@dnr.iowa.gov or, Submit a paper copy mailed to: Well Records, 502 E 9th St, Des Moines IA 50319-0034
- 2. For all remaining wells, Submit using one of the following options:

Remarks (including depth of lost drilling fluids, materials, or tools):

- Submit electronically through the Private Well Tracking System (PWTS) database, or
- Submit a paper copy to the respective count sanitarian (permitting authority)

Casing, Scr	een and/or Loop Pi	pe (Record	all depth measi	urements	s from gro	ound level (GL). Use + for a	above GL measurements)			
Size (in)	Materi	al	Depth Top	Depth	Bottom	Perforated	Slotted	Screen			
								Slot Size:			
								Slot Size:			
								Slot Size:			
								Slot Size:			
Gravel	packed					Amount:		Variety:			
Seals/p	ackers					Туре:					
Bottom	Capped with:										
Casing Gro	ut					Placen	nent metho	d:			
		Туре			Dept	h Top D	n Amount (vol/wt)				
Well Use	☐ Commercial	☐ Domesti	c Irriga	ation	Heat Pump (# of boreholes:)						
	Livestock	Monitori	ng 🗌 Publ	ic Supply		Other:					
Drill Metho	od Rotary	Auger	Cable	Othe	r:						
Hole Size	inch	from	0 ft to		ft						
	inch	from	ft to		ft						
	inch	from	ft to		ft						
	inch	from	ft to		ft						
Pump Insta	allation Date:			Dept	h to intak	e:		ft			
Type of pu	mp:										
Pump diam	neter:	in Rate	d capacity:		G	PM Final Yi	eld:	GPM			
Well Devel	opment and Water	Information					Dat	e:			
Stat	ic Water Level		ft	Yield			GPM				
Pumping Water Level ft Duration					on		hrs				
Water leve	I measurement:	Sonic	Tape	Airline	E-lir	ne 🗌 Estin	nate				
Water yield	d measurement:	Orifice	☐ Volumetric	: 🗌	Estimate						
Main wate	Main water-supply zone from ft to ft below GL										
Well Devel	opment Expla	ain:									
Well Disinf											
Syst	em Water Volume:		gal/ft³	Che	mical: _						
Che	mical Concentration	:	mg/L	Coi	ntact Tim	e:					
Certified W	/ell Driller										
	npany:										
Nan							Certificatio	n No			
Certified P	ump Installer										
Com	npany:										
							C+:f:+:-				

