

Property ownerOther ID	PWTS No. or PWS No PWTS Permit No							GEOSAM Well No. (DNR use only)									
Address   City   Hole size	Site Identification							lethoo	d 🗆	Rotan	/ □ Au	aer 🗆	Cable		Other		
Tenent	Property owner Other ID											J					
Well depth	Address _	Hole s	ize				hole size	e conti	nued								
Casing or Loop Pipe	Tenant _	ir	nch fro	omC	) ft to	o ft	i	inch from ft to _			ft to ft						
Record all dorph measurements from ground level (CL). Use + for above SL measurements.    Size	Well depth		pleted//														
LatitudeLongitude	Location	Casing or Loop Pipe															
1/4 of the1/4 of SecTWP _ RNG _ W Show exact location of well in section grid with a dot (.). Sketch map of well location on property.  N W	GPS coordinates (NAD83 datum)							l depth	measure	ements	from ground				bove GL	_ measurements.	
1/4 of the1/4 of SecTWP _ RNG _ W Show exact location of well in section grid with a dot (.). Sketch map of well location on property.  N W								N	/laterial			Depth Bottom	perforated	Slotted		Screen	
N  N  Casing Grout  Pleacement method  Type  Depth top Depth to intake  ### Agree of pump ### Depth to intake ### Agree of pump Depth to intak	1/4 o	of the	1/4 of the	1/4 of S	Sec	TWPRNGW								1	□ slo	ot size	
Casing Grout Placement method															□ slo	ot size	
Casing Grout Placement method Type Depth top Depth top Depth bottom  From To Color Hardness Formation description Gravel packed variety Seatispackers Pump Installation Type of pump Depth to intake fit Pump diameter in Rated capacity GPM Water Information Use + for above GI. measurements Static Water Level Pumping Water Level Yield Duration Water yield measurement: Static Water Level Pumping Water Level Yield Duration Water yield measurement: Water level measurement: Static Water Level Pumping Water Level Yield Duration Type of pump Depth to intake fit Use + for above GI. measurements Water yield measurement: Static Water Level Pumping Water Level Yield Duration Type of pump Depth to intake Fit Use + for above GI. measurements Water yield measurement: Static Water Level Pumping Water Level Yield Duration Type Depth to intake Water level measurement: Static Water Level Pumping Water Level Yield Duration Type Depth to intake Water level measurement: Static Water Level Pumping Water Level Yield Duration Type Depth to intake Water level measurement: Static Water Level Pumping Water Level Yield Duration Type Depth to intake Water level measurement: Sharing Type Static Water Level Pumping Water Level Yield Duration Type Depth to intake Static Water Level Pumping Water Level Yield Duration Type Depth to intake Static Water Level Pumping Water Level Yield Duration Type Depth to intake Static Water Level Pumping Water Level Yield Duration Type Depth to intake Static Water Level Pumping Water Level Yield Duration Type Depth to intake Static Water Level Pumping Water Level Yield Static Water Level Pumping Water Level Yield Static Water Level Pumping Water Level Yield Static Water Level Pumping Water Level Pum		N													□ slo	ot size	
Casing Grout Placement method Type Depth top Depth botton Placement method Type Depth botton Placement method Placement method Placement method Depth botton  Gravel packed variety Seals/packers Pump Installation Type of pump Depth to intake															□ slo	ot size	
Casing Grout Placement method															□ slo	ot size	
Formation Log From To Color Hardness Formation description    Gravel packed variety   Gepth to the continuation   Gravel packed variety   Gepth to the continuation   Gravel packed variety   Gepth to intake   ft   Gepth to intake   ft   Gepth to intake   Gepth to i						ı	Casin	g Gro	ut			Place	ment r	metho	d		
Formation Log From To Color Hardness Formation description  Gravel packed variety  Gravel packed variety  Date / /											Туре			Depth top Depth		Depth bottom	
From To Color Hardness Formation description   Gravel packed variety   Gravel packed   Gravel packed variety   Gravel packed v	S 200 ft																
Gravel packed variety	Formatio			l	I												
Seals/packers   Dump Installation   Date / /	From	То	Color	Hardness		Formation description											
Pump Installation   Date/																	
Type of pump							☐ Seals/packers										
Pump diameter							Pump Installation Date/										
Water Information   Date/							Type of pump Depth to intake f									ft	
Use + for above GL measurements.   Static Water Level   Pumping Water Level   Yield   Duration							Pump diameter in Rated capacity GPN									GPM	
Static Water Level   Pumping Water Level   Yield   Duration							<del></del>								1		
ft   ft   ft   ft															Duration		
Water yield measurement: Orifice Volumetric Estimate  Main water-supply zone fromft toft below GL  Well Development  Use additional sheets as needed)  Remarks (including depth of lost drilling fluids, materials, or tools)  Contractor  Company																	
Water yield measurement: Orifice Volumetric Estimate  Main water-supply zone fromft toft below GL  Well Development  Use additional sheets as needed)  Remarks (including depth of lost drilling fluids, materials, or tools)  Contractor  Company		_															
Well Development    Physical explain:   Chemical explain:     Chemical explain:     Contractor     Company							·										
Chemical explain:   Contractor   Company   C							Main water-supply zone from ft to ft below GL										
Remarks (including depth of lost drilling fluids, materials, or tools)  Contractor  Company							Well D	evelo	pmer	nt							
Remarks (including depth of lost drilling fluids, materials, or tools)  Contractor  Company							□ Phys	sical (	explain:								
Remarks (including depth of lost drilling fluids, materials, or tools)  Contractor  Company					(use add	ilitional sheets as needed)	☐ Cher	mical	explain	1:							
Well Use Company	Remarks	(including de	epth of lost d	rilling fluids, ma	terials, or t	tools)											
Well Use							Contractor										
	Well Us	se .					Compar	ny									
	□ Domes	stic	□Pu	blic supply		□ Livestock	Address	·									
☐ Heat pump ☐ Commercial ☐ Irrigation ☐ Driller Certification no	☐ Heat po # of bore	Driller					Certific	ation r	10								