

TO: Sudbury Well Drillers

RE: Well Installation Permit

In order to obtain a well permit (potable or irrigation) all applicants are required by the Sudbury Board of Health to submit the following forms, application and payment;

It is important to note that irrigation heads needs to be 100' from all wetlands, per Conservation Department!

- Sudbury Well Permit Application
- Application Fee Potable, Irrigation, Geothermal & Abandonment = \$300.00
- Worker's Compensation Insurance Affidavit (enclosed)
- Copy of your Workers Compensation Insurance Declaration page.
- Drilling License with valid expiration date.
- Engineered Plan must include water and gas lines, Digsafe number, Scaled, erosion control around well, wetlands and abutters septic locations
- Submission of all required documents must be forwarded to Board of Health Well Policy Voted April 7, 2020 (see attached). For requesting records please forward \$25.00 (research fee) and use this link: https://sudbury.ma.us/publicrecords/
- Once wells have been installed the Sudbury Water District must be informed for final inspection. 978-443-6602. Also, Certificate of Completion must be sent to the Mass DEP and Sudbury BoH.

Well drillers must submit an application for each Sudbury dwelling that is installing a well (per well). Permits expire at completion of permitted project.

If you have any questions or concerns, please do not hesitate to contact us at 978-440-5479.

Board of Health Director

Vivian Zeng

Vivian Zeng Sudbury Board of Health health@sudbury.ma.us Monday-Friday 8:00am-3:00pm 978-440-5479



Town of Sudbury

Board of Health

DPW Building 275 Old Lancaster Road Sudbury, MA 01776 978-440-5479 Health@sudbury.ma.us

April 27, 2020

At their meeting on April 7th, 2020 the Board of Health voted to implement the following policy: Requirement for Plot Plans for Irrigations Wells

Since 2000, inground irrigation systems require the installation of drilled wells per Town By-Law. Applicants, including well drillers, owners, and irrigation companies have relied on health department staff to research and locate plot plans, septic as-built drawings, and GIS maps to assist with permitting. We have accepted sketches, existing septic plans, plot plans for pools or landscapes, or historic plot plans to locate proposed wells. This no longer will be allowed due to the complexities of land development including but not limited to new subsurface stormwater requirements, size and location of septic systems (on applicant's property and all abutting properties), wetland resource areas, utilities, and geological formations.

The health department will now be requiring the following prior to issuing a permit to drill an irrigation well:

1. A plot plan submitted by a Registered Land Surveyor, Professional Engineer, or

Registered Sanitarian and stamped with a professional seal;

- 2. The plans must include the following;
 - a. Location of the proposed well;
 - b. Location of septic systems within 150' of the well;
 - c. Subsurface stormwater structures;
 - d. Lot boundaries;
 - e. Wetland resource areas with 200 feet of the well;
 - f. The house and all building structures;
 - g. General topography;

h. Utilities including but not limited to existing water, gas, electrical (overhead and underground), cable, fiber-optics, dog fences, geo-thermal components, etc.

i. Drawn to 20-scale or 40-scale;

j. Certification statement that the proposed well is in conformance with all applicable regulations.

Applicants must schedule an appointment with our office to conduct research. Walk-ins cannot be accommodated due to the attention and demands for information on multiple properties. The health department staff will review the application and decide on the status within 30 days from submission.



Town of Sudbury

275 Old Lancaster Rd Sudbury, Massachusetts 01776

Phone (978) 440-5478

FAX (978) 440-5404

License Number	
Date Issued	
Expiration Date	

Permit issued by: Sudbury Health Department

WELL INSTALLATION APPLICATION

MGL Chapter 21G, Sections 14 and 20, are contained in 310 CMR 46.00, "Certification of Well Drillers and Filing of Well Completion Reports." These regulations, among other things, (1) provide the criteria necessary for the certification of well diggers and drillers in the Commonwealth of Massachusetts, (2) establish the information that must be furnished as a prerequisite for certification (3) establish the information that must be submitted to the department upon the completion of any well, and (4) set forth penalties, including revocation of certification if a driller is found to be in noncompliance with the well driller regulations.

THIS PERMIT MUST BE FULLY COMPLETED PRIOR TO CONSIDERATION

Name of Licensed Well Drille	r	Phone #
Street Address		Cell #
City/Town	State ZIP	Email:
Emergency Contact Person a	nd Phone	DIG Safe#
Insurance Certificate #:		Policy Expiration Date:
Name and Contact Information of Insurer:		
Name and Contact Information of Insurer.		
Massachusetts Well Drilling	# License	Expiration Date:
Grade:		Expiration Date:
Address of Proposed Well Site	:	Owner of Property/Name/Phone/Email
		· ·

WELL TYPE (CIRCLE ONE) POTABLE IRRIGATION ABANDONMENT CIRCLE ONE COMMERCIAL or RESIDENTIAL FEE = \$300.00 Payment must be made in full, by check, to the Town of Sudbury and delivered with application to the Health Department, located at the address above. With the signature below, I acknowledge that I am a Certified Well Driller and all installation and testing will be done in accordance within the laws above And Sudbury Well Regulations and Bylaws. A new application must be filled out for each dwelling.

Applicant	Signature
Date	



The Commonwealth of Massachusetts

Department of Industrial Accidents 1 Congress Street, Suite 100 Boston, MA 02114-2017www.mass.gov/dia Workers' Compensation Insurance Affidavit: General Businesses. TO BE FILED WITH THE PERMITTING AUTHORITY.

Applicant Information

Please Print Legibly

Business/Organization Name:_____

Address:	
City/State/Zip: I	Phone #:
Are you an employer? Check the appropriate box: I.I am a employer with employees (full and/ or part-time).* 2.I am a sole proprietor or partnership and have no employees working for me in any capacity. [No workers' comp. insurance required] 3.We are a corporation and its officers have exercised their right of exemption per c. 152, §1(4), and we have no employees. [No workers' comp. insurance required]**	Business Type (required): 5.Retail 6.Restaurant/Bar/Eating Establishment 7.Office and/or Sales (incl. real estate, auto, etc.) 8.Non-profit 9.Entertainment 10.Manufacturing 11. Health Care 12.Other
*Any applicant that checks box #1 must also fill out the section below showing the	eir workers' compensation policy information.

*Any applicant that checks box #1 must also fill out the section below showing their workers' compensation policy information. **If the corporate officers have exempted themselves, but the corporation has other employees, a workers' compensation policy is required and such an organization should check box #1.

I am an employer that is providing workers' compensation insurance for my employees. Below is the policy information. Insurance Company Name:

Insurer's Address:____

City/State/Zip: ____

Policy # or Self-ins. Lic. #Expiration Date:

Attach a copy of the workers' compensation policy declaration page (showing the policy number and expiration date).

Failure to secure coverage as required under Section 25A of MGL c. 152 can lead to the imposition of criminal penalties of a fine up to \$1,500.00 and/or one-year imprisonment, as well as civil penalties in the form of a STOP WORK ORDER and a fine of up to \$250.00 a day against the violator. Be advised that a copy of this statement may be forwarded to the Office of Investigations of the DIA for insurance coverage verification.

I do hereby certify, under the pains and penalties of perjury that the information provided above is true and correct.

Signature:

Phone #

Official use only. Do not write in this area, to be completed by city or town official.					
City or Town:	Permit/License #				
Issuing Authority (circle one):					
1. Board of Health 2. Building Department 3. City/1	Yown Clerk 4. Licensing Board 5. Selectmen's Office				
6. Other					

Contact Person:

Phone #:

Date:

Information and Instructions

Massachusetts General Laws chapter 152 requires all employers to provide workers' compensation for their employees. Pursuant to this statute, an *employee* is defined as "...every person in the service of another under any contract of hire, express or implied, oral or written."

An *employer* is defined as "an individual, partnership, association, corporation or other legal entity, or any two or more of the foregoing engaged in a joint enterprise, and including the legal representatives of a deceased employer, or the receiver or trustee of an individual, partnership, association or other legal entity, employing employees. However, the owner of a dwelling house having not more than three apartments and who resides therein, or the occupant of the dwelling house of another who employs persons to do maintenance, construction or repair work on such dwelling house or on the grounds or building appurtenant thereto shall not because of such employment be deemed to be an employer."

MGL chapter 152, §25C(6) also states that "every state or local licensing agency shall withhold the issuance or renewal of a license or permit to operate a business or to construct buildings in the commonwealth for any applicant who has not produced acceptable evidence of compliance with the insurance coverage required." Additionally, MGL chapter 152, §25C(7) states "Neither the commonwealth nor any of its political subdivisions shall enter into any contract for the performance of public work until acceptable evidence of compliance with the insurance requirements of this chapter have been presented to the contracting authority."

Applicants

Please fill out the workers' compensation affidavit completely, by checking the boxes that apply to your situation and, if necessary, supply your insurance company's name, address and phone number along with a certificate of insurance. Limited Liability Companies (LLC) or Limited Liability Partnerships (LLP) with no employees other than the members or partners, are not required to carry workers' compensation insurance. If an LLC or LLP does have employees, a policy is required. Be advised that this affidavit may be submitted to the Department of Industrial Accidents for confirmation of insurance coverage. Also be sure to sign and date the affidavit. The affidavit should be returned to the city or town that the application for the permit or license is being requested, not the Department of Industrial Accidents. Should you have any questions regarding the law or if you are required to obtain a workers' compensation policy, please call the Department at the number listed below. Self-insured companies should enter their self-insurance license number on the appropriate line.

City or Town Officials

Please be sure that the affidavit is complete and printed legibly. The Department has provided a space at the bottom of the affidavit for you to fill out in the event the Office of Investigations has to contact you regarding the applicant. Please be sure to fill in the permit/license number which will be used as a reference number. In addition, an applicant that must submit multiple permit/license applications in any given year, need only submit one affidavit indicating current policy information (if necessary). A copy of the affidavit that has been officially stamped or marked by the city or town may be provided to the applicant as proof that a valid affidavit is on file for future permits or licenses. A new affidavit must be filled out each year. Where a home owner or citizen is obtaining a license or permit not related to any business or commercial venture (i.e. a dog license or permit to burn leaves etc.) said person is NOT required to complete this affidavit.

The Department's address, telephone and fax number:

The Commonwealth of Massachusetts Department of Industrial Accidents 1 Congress Street Boston, MA 02114-2017 Tel. # 617-727-4900 ext. 7406 or 1-877-MASSAFE Fax # 617-727-7749 www.mass.gov/dia

ARTICLE XXVII: In- Ground Irrigation Systems

- Purpose: It is the purpose of this bylaw to establish requirements for the installation of in-ground irrigation systems on residential properties for the protection of the quality and quantity of water supplied by the Sudbury Water District.
- Applicability: All in-ground irrigation systems serving residential uses installed after the effective date of this bylaw will be required to comply with the following:
 - 1. Installation of new in-ground irrigation systems and expansion of existing systems will be permitted only when the source of water supply is a private well owned and under the control of the property owner or a legally created organization of the owners of property using the well.
 - 2. All wells installed for the purposes of this bylaw shall be subject to the regulations of the Sudbury Board of Health. All wells shall be tested for coli form bacteria and shall require treatment if such tests indicate the presence of coli form.
 - 3. Installation and continued operation of such systems will be in accordance with the requirements herein:
 - (a) Private wells for irrigation purposes shall not be located within one hundred (100) feet of a sewage disposal system, within one hundred (100) feet of an existing potable water supply well and within one hundred (100) feet of a wetland or vernal pool. Lesser setbacks to sewage disposal systems may be approved by the Board of Health.
 - (b) All wells shall be dug or drilled to a minimum depth of 100 feet, unless it is demonstrated through hydro geological analysis that the cone of influence of the well at its maximum pumping capacity does not intercept any surface water resource.
 - (c) There will be no connection between the private water supply and the municipal water service. Separation using valves or removable sections of pipe is prohibited.
 - (d) Discharge of water from the private water supply will be through subsurface sprinkler heads which rise when activated by water pressure. Water from this source will not be available through sill cocks, garden hoses or any other points.
 - (e) The purpose of the private water supply is limited to irrigation of lawn and plants, and is not to be used for washing automobiles, filling swimming pools or as a potable water supply.
 - 4. Irrigation systems sourced by private water supplies and operated as described herein shall not be limited to specific hours of operation nor odd/even days of use if the Town declares a water emergency.
 - 5. All irrigation systems shall utilize moisture sensors.
 - 6. An Integrated Pest Management Plan shall be complied and submitted with an application to install an in-ground irrigation system. The plan shall encourage

minimal use of fertilizers and pesticides by use of non-chemical methods to control pests, such as by the use of indigenous species of plants.

- 7. Sellers of property covered by these regulations are responsible to inform the purchaser of these requirements in any purchase and sale agreement.
- 8. A permit to install a new in-ground irrigation system shall be required from the Board of Health and fees for review and inspection shall be established. All other state, federal or local approvals shall be required where necessary.

Exceptions: In-ground irrigation systems installed on land used primarily and directly for the raising of fruits, vegetables, berries, nuts and other foods for human consumption, feed for animals, flowers, trees, nursery or greenhouse products, and ornamental plants and shrubs; or on land to be used in a related manner which is incidental thereto and represents a customary and necessary use in raising such products.

These regulations were revised to include the following and shall be effective 4/4/06:

3. (a) Private wells for irrigation purposes shall not be located within one hundred (100) feet of a sewage disposal system, within one hundred (100) feet of an existing potable water supply well, and within one hundred (100) feet of a wetland or vernal pool. Lesser setbacks to sewage disposal systems may be approved by the Board of Health.

Approved Town Meeting: 4/4/06



Note: GPS coordinates must be in WGS84 datum, in degrees. decimal degree format.

1. WEL	L LOC	ATION															<u> </u>						0				
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Subdiv	ision/Pro	operty [Engineering Firm													
City/To	wn											Mailing Address															
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Note: GPS coordinates must be in WGS84 datum, in degrees. decimal degree format. NOTE: Well Completion Reports must be filed by the registered well driller within 30 days of well completion. Rev. 9/2/2010

Sect	ion 2
Work Performed	Code
Deepen	DP
Hydrofracture	HF
New Well	NW
Repair	RP
Replacement	RE

Section 3							
Well Type	Code						
Cathodic Proection	CTPR						
Domestic	DMST						
Domestic/Geothermal	DSGT						
Geoconstruction	GCON						
Geothermal Open Loop	GTOL						
Industrial	INDS						
Injection	INJC						
Irrigation	IRRG						
Public Water Supply	PBWS						
Recovery	RCVR						
Test Wells	TSTW						

Section 4							
Drilling Method	Code						
Air Hammer	AH						
Air Rotary	AR						
Auger	AG						
Cable Tool	СТ						
Casing Advancement	CA						
Core	CR						
Direct Push	DP						
Drive and Wash	DW						
Dug	DG						
Mud Rotary	MR						
Reverse Rotary	RR						
Sonic	SN						

		Section 5	5		
Overburden Lithology	OB Code	Overburden Color	OB Color Code	Bedrock Lithology	BR Code
Boulders	В	Black	BL	Amphibolite	AM
Clay	CL	Bluish Gray	BG	Basalt	BS
Clean Fill	CF	Brown	BR	Conglomerate/Breccia	CG/BR
Coarse Sand	CS	Dark Gray	DG	Diorite	DI
Cobbles	С	Greenish Gray	GG	Gabbro	GB
Fine Sand	FS	Light Gray	LG	Gneiss	GN
Fine to Coarse Sand	FCS	Reddish Brown	RB	Granite	GR
Gravel	G	Yellowish Brown	YB	Limestone	LS
Medium Sand	MS			Marble	MA
Organics	0			Quartzite	QZ
Sand & Gravel	SG			Rhyolite	RH
Silt	SI			Sandstone	SS
Silty Clay	SICL			Schist	SC
Silty Sand	SIS			Shale	SH
Silty Sand & Gravel	SISG			Slate/Phyllite	SL/PH
Till	Т			Pegmatite	PM

Section 6	
Surface Seal Type	Code
Cement	СМ
Cement/Bentonite	СВ
Concrete	СТ
None	NO

Continu 7					
Section 7					
Casing Type	Code	Thickness			
Certa-Lok	CTL	Schedule 5			
Fiberglass	FBG	Schedule 10			
Galvanized Pipe	GLP	Schedule 40			
HDPE	HDP	Schedule 80			
NSF Coated Sheet	NCS	Schedule 160			
PVC	PVC	SDR 13.5			
Stainless Steel	SST	SDR 17			
Steel	STL	SDR 21			
		SDR 26			
		SDR 32.5			
		SDR 40			
		17#			
		19#			

Section 8				
Screen Type	Screen Code			
Carbon Steel	CST			
Continuous Wire/PVC	CWP			
Galvanized Wire Wrapped	GWW			
Perforated Pipe	PFP			
Pre-pack PVC	PPP			
Pre-pack Stainless	PPS			
Slotted PVC	SLP			
Stainless Steel Vee Wire	SSV			
Stainless Steel Well Point	SSP			

Section 10				
Pump Description	Pump Code	Horsepower		
2 Wire Constant Speed Submersible	2WSS	1/2		
3 Wire Constant Speed Submersible	3WSS	3⁄4		
3 Wire Variable Speed Submersible	3WVS	1		
Constant Speed Submersible Turbine	CSST	1-1/2		
Variable Speed Submersible Turbine	VSST	2		
Jet	JET	3		
Line Shaft Turbine	LST	5		
Centrifugal	CENT	7-1/2		
		10		
		15		
		20		
		30		
		40		
		50		
		60		
		75		
		100		
		150		
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Section 11							
Annular Seal / Filter Pack	Code		Purpose	Purpose		Method of	Method of
		4		Code		Placement	Placement Code
Bentonite Chips / Pellets	BC		Fill	FL		Gravity	GR
Bentonite / Graphite	BT		Filter	FT		Tremie	TR
Bentonite Grout	BG		Seal	AS		Other	OT
Cement Bentonite Grout	СВ						
Concrete	СТ						
Sand	SD						
Native Material	NM						
Pea Gravel / Gravel	GR						

Section 13			
Well Test Method	Method Code		
Air Blow with Drill Stem	AB		
Air Lift	AL		
Bailing	BL		
Constant Rate Pump	CR		
Variable Rate Pump	VR		
Slug	SG		

Section 2		
Work Performed Code		
Deepen	DP	
Hydrofracture	HF	
New Well	NW	
Repair	RP	
Replacement	RE	

Section 3				
Well Type	Code			
Cathodic Proection	CTPR			
Domestic	DMST			
Domestic/Geothermal	DSGT			
Geoconstruction	GCON			
Geothermal Open Loop	GTOL			
Industrial	INDS			
Injection	INJC			
Irrigation	IRRG			
Public Water Supply	PBWS			
Recovery	RCVR			
Test Wells	TSTW			

Section 4			
Drilling Method	Code		
Air Hammer	AH		
Air Rotary	AR		
Auger	AG		
Cable Tool	СТ		
Casing Advancement	CA		
Core	CR		
Direct Push	DP		
Drive and Wash	DW		
Dug	DG		
Mud Rotary	MR		
Reverse Rotary	RR		
Sonic	SN		

Section 5					
Overburden Lithology	OB Code	Overburden Color	OB Color Code	Bedrock Lithology	BR Code
Boulders	В	Black	BL	Amphibolite	AM
Clay	CL	Bluish Gray	BG	Basalt	BS
Clean Fill	CF	Brown	BR	Conglomerate/Breccia	CG/BR
Coarse Sand	CS	Dark Gray	DG	Diorite	DI
Cobbles	С	Greenish Gray	GG	Gabbro	GB
Fine Sand	FS	Light Gray	LG	Gneiss	GN
Fine to Coarse Sand	FCS	Reddish Brown	RB	Granite	GR
Gravel	G	Yellowish Brown	YB	Limestone	LS
Medium Sand	MS			Marble	MA
Organics	0			Quartzite	QZ
Sand & Gravel	SG			Rhyolite	RH
Silt	SI			Sandstone	SS
Silty Clay	SICL			Schist	SC
Silty Sand	SIS			Shale	SH
Silty Sand & Gravel	SISG			Slate/Phyllite	SL/PH
Till	Т			Pegmatite	PM

Section 6		
Surface Seal Type Code		
Cement	СМ	
Cement/Bentonite	CB	
Concrete	СТ	
None	NO	

Section 7					
Casing Type	Code	Thickness			
Certa-Lok	CTL	Schedule 5			
Fiberglass	FBG	Schedule 10			
Galvanized Pipe	GLP	Schedule 40			
HDPE	HDP	Schedule 80			
NSF Coated Sheet	NCS	Schedule 160			
PVC	PVC	SDR 13.5			
Stainless Steel	SST	SDR 17			
Steel	STL	SDR 21			
		SDR 26			
		SDR 32.5			
		SDR 40			
		17#			
		19#			

Section 8				
Screen Type	Screen Code			
Carbon Steel	CST			
Continuous Wire/PVC	CWP			
Galvanized Wire Wrapped	GWW			
Perforated Pipe	PFP			
Pre-pack PVC	PPP			
Pre-pack Stainless	PPS			
Slotted PVC	SLP			
Stainless Steel Vee Wire	SSV			
Stainless Steel Well Point	SSP			

Section 10				
Pump Description	Pump Code	Horsepower		
2 Wire Constant Speed Submersible	2WSS	1/2		
3 Wire Constant Speed Submersible	3WSS	3⁄4		
3 Wire Variable Speed Submersible	3WVS	1		
Constant Speed Submersible Turbine	CSST	1-1/2		
Variable Speed Submersible Turbine	VSST	2		
Jet	JET	3		
Line Shaft Turbine	LST	5		
Centrifugal	CENT	7-1/2		
		10		
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		30		
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		60		
		75		
		100		
		150		
		200		

Section 11					
Annular Seal / Filter Pack	Code	Purpose	Purpose Code	Method of Placement	Method of Placement Code
Bentonite Chips / Pellets	BC	Fill	FL	Gravity	GR
Bentonite / Graphite	BT	Filter	FT	Tremie	TR
Bentonite Grout	BG	Seal	AS	Other	OT
Cement Bentonite Grout	CB				
Concrete	СТ				
Sand	SD				
Native Material	NM				
Pea Gravel / Gravel	GR				

Section 13				
Well Test Method	Method Code			
Air Blow with Drill Stem	AB			
Air Lift	AL			
Bailing	BL			
Constant Rate Pump	CR			
Variable Rate Pump	VR			
Slug	SG			



Well Driller Program Well Completion Report Correction and Change Request

I. INSTRUCTIONS

Only MassDEP staff can make a change to a Well Completion Report previously submitted to MassDEP. This form may only be used to request a correction in a previously submitted report and may not be used for a physical change in a well. Multiple changes for a specific well may be requested on this form.

You must Include a copy of the report to be corrected or changed. You must complete all sections and be specific about the exact change(s) to be made by crossing out the error and write or type in the correct information.

Mail this form and Well Completion Report with specific corrections to: MassDEP, Drinking Water Program One Winter Street 5th Floor, Boston MA 02108. Attention Well Drillers

II. REPORTING INFORMATION

Well Report Number:	Date Report Was Submitted:	
Well Address:		
City/Town:		
MA Well Driller Number:		
Driller Name:		
Company:		
Change Requested and Reason for Change:		

I certify under penalties of law that I am the person authorized to fill out this form and the information contained herein is true, accurate and complete to the best extent of my knowledge.

Print Name:	Title:	
Signature:	Date:	
Email:	Phone:	



Massachusetts Department of Environmental Protection Bureau of Resource Protection DECOMMISSIONED WELL REPORT

Note: GPS coordinates must be in WGS84 datu	ım, in degrees decimal degree format.
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1. WELL LOCAT	WELL LOCATION GPS (Required) North°			West°					
Address at Well L	/ell Location			Pro	Property Owner				
Subdivision/Prop	erty Description:			Engineering Firm					
City/Town		In publi	ic right-of-wa	y? 🗌	Mailin	g Address			
Assessors Map		Assessors Lot #	¥		City/T	own		State	
Board of Health p	permit obtained	Yes	Not Red	quired	Permit	Number	Da	ate Issued	
2. WELL INFORI	MATION								
Date decommissi	ioned					Depth of deco	ommissioned well		
Number of wells	decommissioned	in group				Area of group	(sq. ft)		
3. ADDITIONAL									
Well Type Prior to	o Decommission			(Driginal	WCR # for Dec	ommissioned Well		
Well ended in for	mation type	Overburden 🗌 Be	edrock W	/as a new	well dri	lled? 🗌 Yes	No WCR # for N	lew Well	
DEP 21E Site #				Г)FP Gro	undwater Discl	harge #		
4. CASING									
Casing Type					Casing	g Diameter			
Was casing left ir	n place?	Yes 🗌 No	From		То		Was casing ripped or p	perforated?	Yes 🗌 No
Were obstruction	s left in the well?	Yes	No	lf yes, wł	nat type'	2			
5. WATER LEVE	L							6. SURFACE	E SEAL
Date Measured		Static Depth BGS	S (ft)			Flowing Rate (g	gpm)		
7. DECOMMISSI	ONING MATERIA	AL							
From (ft BGS)	To (ft BGS)	Material 1	Weight	Materia	al 2	Weight	Water (gal)	Batches	Method of Placement
8. COMMENTS									
9. WELL DRILLE	ERS STATEMEN	Г							
This well was deo the best of my kn		der my direct superv	vision, accord	ding to the	e applica	ble rules and r	egulations, and this repo	rt is complete a	nd accurate to
Driller		Superv	vising Driller S	Signature			Certi	fication #	
Company	Company Date Job Complete								

NOTE: Well Completion Reports must be filed by the registered well driller within 30 days of well completion.

Decommissioned Well Report Codes (to be used in completing the Decommissioned Well Report)

Section 3			
Well Type Prior to Decommission	Code		
Cathodic Protection	CTPR		
Domestic	DMST		
Domestic/Geothermal	DSGT		
Geoconstruction	GCON		
Geothermal Open Loop	GTOL		
Industrial	INDS		
Injection	INJC		
Irrigation	IRRG		
Public Water Supply	POWS		
Recovery	RCVR		
Test Wells	TSTW		
Unknown	UNKN		

Section 4			
Casing Type	Code		
Certa-Lok	CTL		
Fiberglass	FBG		
Galvanized Pipe	GLP		
HDPE	HDP		
NSF Coated Sheet	NCS		
PVC	PVC		
Stainless Steel	SST		
Steel	STL		

Section 6			
Surface Seal	Type Code		
Cement	CM		
Cement/Bentonite	CB		
Concrete	СТ		
None	NO		

Section 7					
Decommissioning Material	Code	Purpose	Purpose Code	Method of Placement	Method of Placement Code
Bentonite Chips / Pellets	BC	Fill	FL	Gravity	GR
Bentonite / Graphite	BT	Filter	FT	Tremie	TR
Bentonite Grout	BG	Seal	AS	Other	OT
Cement Bentonite Grout	CB				
Concrete	СТ				
Sand	SD				
Native Material	NM				
Pea Gravel / Gravel	GR				

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Pea Gravel / Gravel	GR							