# Rules of **Department of Natural Resources**

# Division 23—Division of Geology and Land Survey Chapter 6—Test Hole Construction and Plugging Code

Title		Page
10 CSR 23-6.010	Definitions	3
10 CSR 23-6.020	General Protections of Groundwater Quality and Resources	3
10 CSR 23-6.030	Location of Test Holes.	3
10 CSR 23-6.040	Location of Heat Pump Wells	3
10 CSR 23-6.050	Plugging of Test Holes.	3
10 CSR 23-6.060	Confidentiality of Registration Report Form	4

## Title 10—DEPARTMENT OF NATURAL RESOURCES

Division 23—Division of Geology and Land Survey Chapter 6—Test Hole Construction and Plugging Code

Editor's Note: Forms mentioned in these rules may be found at the end of the chapter.

### 10 CSR 23-6.010 Definitions

PURPOSE: This rule specifically defines words used in Chapter 6 concerning test wells, otherwise the definitions contained in 10 CSR 23-1.010 apply.

(1) Test hole means a hole drilled in the explorations for minerals or for geologic data. This includes, but is not limited to, stratigraphic holes drilled to obtain geologic information for structural studies, seismic shot holes and industrial mineral exploration holes.

AUTHORITY: sections 256.606 and 256.626, RSMo (Cum. Supp. 1991).\* Original rule filed Aug. 17, 1993, effective March 10, 1994.

\*Original authority: 256.606, RSMo (1991) and 256.626, RSMo (1985), amended 1991.

## 10 CSR 23-6.020 General Protection of Groundwater Quality and Resources

PURPOSE: This rule protects the overall groundwater quality and resources in Missouri.

- (1) Differences Between Wells. The rules contained in 10 CSR 23-6 cover test holes drilled for obtaining geologic data or mineral exploration data. Test holes differ from water wells, monitoring wells and heat pump wells in that the information obtained from test holes and their locations are often proprietary information. Test holes, in many cases, are smaller in diameter than water wells. In addition, test holes are drilled and are then quickly plugged.
- (2) Test holes that are to be converted into other types of wells. Test holes may be converted into a well at the request of the landowner. All requests must be made in writing to the division, by the landowner. The well must meet the applicable standards contained in 10 CSR 23-1—10 CSR 23-6.

AUTHORITY: sections 256.606, 256.615 and 256.626, RSMo (1994).\* Original rule filed Aug. 17, 1993, effective March 10, 1994. Amended: Filed Nov. 1, 1995, effective June 30, 1996.

\*Original authority: 256.606 and 256.615, RSMo (1991) and 256.626, RSMo (1985), amended 1991

#### 10 CSR 23-6.030 Location of Test Holes

PURPOSE: This rule sets criteria for the location of test holes.

(1) The need to obtain site-specific data dictates the location of test holes. If the hole needs to be located closer than distance requirements stated in 10 CSR 23-3.010, a variance must be obtained before the hole is drilled (see 10 CSR 23-1.040 for details on variance issuance).

AUTHORITY: sections 256.606 and 256.626, RSMo (Cum. Supp. 1991).\* Original rule filed Aug. 17, 1993, effective March 10, 1994.

\*Original authority: 256.606, RSMo (1991) and 256.626, RSMo (1985), amended 1991.

## 10 CSR 23-6.040 Construction Standards for Test Holes

PURPOSE: This rule describes the minimum standards for a properly constructed test hole.

- (1) Standards for Construction of Test Holes. All test holes shall be constructed in a manner that will conserve and protect the groundwater resources and not be a source or channel of contamination or pollution to any aquifer.
- (2) Casing Material. All casing used in the construction of a test well must meet or exceed standards set out in 10 CSR 23-3.030.
- (3) Casing Depth. If permanent surface casing is set, it must be set at least fifty feet (50') into bedrock. Temporary surface casing lengths may be determined by the permitted contractor.
- (4) Temporary Cap. All holes must be capped during the period they remain unplugged.
- (5) Hole Size. Test hole size will be determined by the person owning the mineral rights or designing the hole.

(6) Approved Grout. When a hole is grouted, procedures and materials set out in 10 CSR 23-3.030(3) and (4) must be followed.

AUTHORITY: sections 256.606 and 256.626, RSMo (1994).\* Original rule filed Aug. 17, 1993, effective March 10, 1994. Amended: Filed Nov. 1, 1995, effective June 30, 1996.

\*Original authority: 256.606, RSMo (1991) and 256.626, RSMo (1985), amended 1991.

### 10 CSR 23-6.050 Plugging of Test Holes

PURPOSE: This rule establishes criteria for the proper procedures to be followed when plugging a test hole.

- (1) All test holes, except those that are converted to other types of wells are to be plugged in accordance with this chapter within sixty (60) days from the date that the well was drilled. Extensions of this time limit are available on a case-by-case basis from the division.
  - (A) Plugging the Test Hole.
    - 1. Test holes with no surface casing.
- A. Test holes must be filled with grout via tremie to within two feet (2') of the ground surface. If the Davis Formation is penetrated, an expanding packer must be placed in the bottom portion of the formation and grouted to within two feet (2') of the surface.
- B. The top two feet (2') of hole must be filled with soil.
- C. A registration report form must be submitted to the division which documents the method of plugging the test hole.
- 2. Test holes with removable surface casing pipe.
- A. If the Davis Formation is penetrated, an expanding packer must be set in the bottom portion of the formation.
- B. The hole must be filled with grout from the packer to the bottom of the interior casing pipe via tremie pipe. This grout plug must extend from near the bottom of the Davis Formation to at least fifty feet (50') above the top of the Davis Formation.
- C. The hole must be backfilled with chlorinated clean fill such as varied sized agricultural lime, gravel or sand to the base of the surface casing pipe, while the interior casing is being pulled.
- D. A fifty-foot (50')-grout plug must be pumped through the surface casing pipe as it is being removed, filling the hole to the top of bedrock.
- E. Chlorinated clean fill must be used to backfill the hole above the upper plug

while the surface casing pipe is being removed. The clean fill must extend from the top of the grout plug to within two feet (2') of the surface.

- F. The top two feet (2') of the hole must be filled with on-site soil.
- G. A registration report form must be submitted to the division which documents the method of plugging.
- H. The test hole may be filled from total depth to surface with grout.
- 3. Test holes with grouted nonremovable surface casing.
- A. Cut off casing three feet (3') below ground surface making a hole at least two feet (2') in diameter larger than the surface casing.
- B. Fill the hole from total depth to within two feet (2') of the surface with grout.
  - C. Fill remaining hole with soil.
- D. Submit a registration report form to the division.
- (2) Test Holes Drilled to Expand Quarrying and Surface Mining Operations. When test holes are drilled in the process of expanding quarrying and surface mining operations and are destroyed within one (1) year by the advance of the mine or quarry, they are required to be plugged by only inserting a temporary surface plug into the hole which will prevent surface water from entering the hole. Reporting requirements are not required for these temporary holes. If these test holes are drilled deeper than the quarry or mine floor, they must be plugged from the mine floor to the total depth of the hole with approved grout. If these holes are not destroyed by the mining process within one (1) year then the requirements of subsection (1)(A) must be met. Extensions of this time limit will be considered on a case-by-case basis by the division.
- (3) Test Holes Drilled in Association with Clay Mining Operations, Shallow Industrial Minerals Exploration and Miscellaneous Geologic Data Holes.
- (A) When the test hole is drilled that bottoms in an impermeable fire clay deposit a temporary surface plug must be inserted which prevents surface water from entering the hole. This type of well is exempted from reporting requirements.
- (B) When a test hole is drilled that bottoms at the bedrock-unconsolidated material contact or above, it must be plugged when no longer needed for exploratory purposes. If the test hole is less than one hundred feet (100') in depth and does not encounter a potable water horizon, the test hole must be plugged by filling the hole from bottom to top

with the type of uncontaminated material removed from the hole or other approved grout. A registration report is required per site for holes drilled and plugged that are greater than twenty feet (20') in depth. One (1) registration fee is required per report form for this type of hole. If a test hole is less than twenty feet (20') in depth, it must be filled with the material removed from the hole as soon as it is no longer needed for exploratory purposes. Test holes less than twenty feet (20') in depth are exempted from the rules. These wells can not be used in any way relative to monitoring well sites.

(C) If a test hole is greater than one hundred feet (100') in depth, it must be plugged as stated in 10 CSR 23-6.050(1).

AUTHORITY: sections 256.606, 256.614, 256.615 and 256.626, RSMo (1994).\* Original rule filed Aug. 17, 1993, effective March 10, 1994. Amended: Filed July 13, 1994, effective Jan. 29, 1995. Amended: Filed Nov. 1, 1995, effective June 30, 1996.

\*Original authority: 256.606, RSMo (1991); 256.614, RSMo (1985), amended 1991; 256.615, RSMo (1991); and 256.626, RSMo (1985), amended 1991.

## 10 CSR 23-6.060 Confidentiality of Registration Report Form

PURPOSE: This rule sets standards to ensure that registration report forms are held confidential for at least ten years as required in section 256.615, RSMo.

(1) Confidentiality of Registration Report Forms. All registration report forms submitted to the division which document the plugging of holes drilled in the exploration for minerals or for geologic data must be held strictly confidential for a period of ten (10) years from the date of submittal. These holes include exploration drill holes for economic and industrial minerals and geologic data but do not include monitoring wells. The person submitting the report or the person for whom the well was drilled may request, in writing, that this information remain confidential for an additional five (5) years and the division shall grant this request. The submittal of this type of registration report form and fee is required within one hundred eighty (180) days of completion of the plugging of the test hole. Upon successful review of the registration report form, which indicates that the hole was plugged according to the rules, a registration number will be sent to the property owner which documents that the hole is plugged according to minimum standards.

(2) Since test holes are usually temporary in nature and are required to be plugged quickly after drilling, they are exempted from the certification process.

AUTHORITY: sections 256.606, 256.614, 256.615 and 256.626, RSMo (Cum. Supp. 1991).\* Original rule filed Aug. 17, 1993, effective March 10, 1994.

\*Original authority: 256.606, RSMo (1991); 256.614, RSMo (1985), amended 1991; 256.615, RSMo (1991); and 256.626, RSMo (1985), amended 1991.



MISSOURI DEPARTMENT OF NATURAL RESOURCES DIVISION OF GEOLOGY AND LAND SURVEY WELLHEAD PROTECTION SECTION WELL DRILLERS UNIT P.O. BOX 250 ROLLA, MO 65401

	DO NOT FILL IN	
CHECK NUMBER		
DATE RECEIVED	DATE APPROVED	
TEST ID		

## (314) 368-2165 **TESTING APPLICATION** APPLICANT NAME (LAST, FIRST, MIDDLE) BUSINESS NAME BUSINESS ADDRESS BUSINESS TELEPHONE ) HOME TELEPHONE HOME ADDRESS ) SOCIAL SECURITY NUMBER **TESTS** Mark all of the tests you are applying for. If you do not qualify for a permit to operate but you wish to obtain a permit to contract the drilling of wells, installation of pumps, or both, please mark the "Not Valid for Operating" box under the permit you are applying for. ☐ General (\$25.00)☐ Heat Pump (\$25.00)☐ Not Valid for Operating ☐ Pump Installation (\$25.00)□ Not Valid for Operating ☐ Retake (\$25.00) ☐ Monitoring/Test Well (\$25.00) ☐ Reschedule (\$25.00)☐ Test Hole Drilling Only □ Not Valid for Operating ☐ Water Well (\$25.00)☐ Not Valid for Operating Enclose the appropriate fee with this application. ☐ Owner STATUS OF APPLICANT ☐ Employee ☐ Supervisor TYPE OF DRILLING ☐ Unconsolidated-Consolidated ☐ Unconsolidated ONLY TYPE OF PUMP INSTALLATION ☐ Commercial ☐ Non-Commercial ☐ Both Testing date preferred: \_ Second Choice: \_ See attached testing schedule. You will receive notification of the time and place you are scheduled for testing.

MO 780-1424 (12-93)





MISSOURI DEPARTMENT OF NATURAL RESOURCES DIVISION OF GEOLOGY AND LAND SURVEY

OFFICE USE ONLY	DATE RECEIVED
REF. NO.	
C.R. NO.	CHECK NO.
STATE WELL NUMBER	TRANSMITTAL NO.
CHECKED BY	ROUTE
APPROVED BY	ENTERED

CLOSED LOOP HEAT PUMP CERTIFICATION RECORD												
					APPROVE			ENTER	ED Ph 1	Ph 2	Pn 3	
	ION SUPPL	ED BY H	EAT PUMP I	NSTALL	ATION COM	ITRACTOR						
NAME									TELEPHONE			
ADDRESS					CITY				STATE	ZII	CODE	
ADDRESS OF HE	EAT PUMP SITE (IF	DIFFERENT	THAN ABOVE)		CITY				STATE	ZIF	CODE	
OWNER STATUS											,	
<u> </u>	RIVATE HON			BUILDE	:R L	DEVELOF			THER (SPE	CIFY) _	T DA	TE
						SHOW LOCA SECTION PL	NI NOITA	AT PUM		COUNTY		
						]F;+;+;+;	SMALL	EST 1/4			LAR	RGEST 1/4
TOWN OR HIGH	WAY. INCLUDE DI		H) OF HEAT PUM OM PERMANENT :									
AT SITE LOCATI	ON.						SEC.	TV		N,RNC	3	EORW
						LAT.	. 020.	,	_" LONG	14,1114	,	
									3.0000000000000000000000000000000000000			
									ICAL CLOS			
						NUMBER OF H	IOLES	DIAMETER	OF DRILL HOLES	DEPTH	OF DRILL	HOLES
VARIANCE ISSUI	ED? DATE ISS	JED				ARE ALL WELL STRUCTED TH	S CON-	TYPE OF G	ROUT USED	STATIO	C WATER L	.EVEL CE)
☐ YES	VARIANCE	ENUMBER				☐ YES		BENTO	NITE	METHO	OD OF GRO	OUT
INFORMAT	ION FOR CE	OSED I	OOP MATER	. A I C		□ NO ATT	ACH ICE IN	TYPE: _	I-SLURRY		AVITY 🗆	OPENHOLE
	RANSFER FLUID		HEAT PUMP TOT		ING	CONSTRU	ICTION	SLU	RRY	PRESS	URE GROU	
											ROUGH TRI ROUGH CA	EMIE □ OTHER SING
PIPE MATERI		YBUTYLENE	TYPE II	TOTAL AMO USED:	OUNT OF PIPE FT.	WERE BENTON	CED?	HYDRATED	POSITION OF GR		IF FULL LI NUMBER	ENGTH, TOTAL OF BAGS USED
ASTM CELL CLASS	TY POLYETHYLEN	IE	GRADE I CLASS C TYPE II	DIAMETER	OF PIPE USED	DEPTH OF TRE	LI NO	FT.	SERIES OF 5			
☐ COPPER	ERIAL THERMALL	v eueena	GRADEI		IN.	DEPTH	FOR	MATION	DESCRIPT	ION	NUMBER	OF 5 FT. PLUGS, OF BAGS USED
YES											PER PLUC	à
WAS LOOP MATE	ERIAL MECHANIC	ALLY CONNE	CTED?								POUNDS	PER BAG lbs.
	RIAL CHLORINATI	ED?				-						O TOP AND OF NEAR
WAS PERMANEN	T CASING INSTA	LLED?				-					SURFACE (MEASUR	E PLUG RED FROM
			ORMATION FOR PI	ERMANENT C	ASING SECTION.						SURFACE	L GROUND E):
INFORMAT	ION FOR PE										тор	FT
CASING DETAILS	LENGTH FT	DIAMETER C CASING	NEIGHT OR SOR #		ETER OF . HOLE IN						LIST DEP	THS TO TOP OF
1011170	 □ threaded	DRIVE SHO	E? MATERIAL	☐ PLAST	TIC						EACH AD	DITIONAL PLUG
	TYPE USED	YES 🗆	NO STEEL	DEPTI		-					1 2	FT. FT.
CASING PACKER	□ NONE		RUBBER BO	от							3	
DETAILS	IS GROUT SEAL		NVERTED BE		UMBER OF BAGS	-					4 5	FT. FT.
	FULL LENGTH?	i i	TONITE - CEM	I .			TION EC	B HOBI	ZONTAL CL	OSED	LOOPS	VSTEM
	☐ YES	FORM SLU	RRY 🗆 CHI	PC	OUNDS PER BAG	PLACE OF INS						
CASING GROUT		☐ GRA	NULAR - PELI	LETS	lbs.	☐ TRENC		□ PIT		LAKE		
DETAILS	DEPTH FROM THE THE TOP OF THE GROUT SEAL		METHOD OF	INSTALLATION		IF A TRENCH C						
	DEPTH FROM THE	SURFACE TO	T. TREMIE	POSITI	VE DISPLACEMENT							_ FT. _ FT.
	THE BOTTOM OF T		THROUGH	TREMIE	OTHER	CONSTRU	JCTED E	EPTH: -				_ FT.
		THE HEAT	PUMP HEREII	N DESCRI			DINACC	ORDANC	E WITH THE	DEPART	MENT O	FNATURAL
RESOURCES	REQUIREME		THE CONSTR			MPS.		, PRI	MARY CONTRAC	TOR?		YES NO
CONTRACTOR						CONTRACTO						
SIGNATURE (HE	AT PUMP CONTR	ACTOR)		SIGNA	ATURE DATE	SIGNATURE (E	DRILLING CO	ONTRACTOR	)		SIGN	ATURE DATE
PERMIT NUMBER	R		HEAT PUMP COM	IPLETION DA	ATE	PERMIT NUMB	ER		DRILL H	OLE COMP	PLETION D	ATE
MO 780-1413 (6-95	5)		DISTRIBUT	ION: PINE	C/DIVISION W	 HITE/CONTRAC	CTOR CAN	IARY/OWNE				

DISTRIBUTION: PINK/DIVISION WHITE/CONTRACTOR CANARY/OWNER

MAIL PINK COPY TO: DEPARTMENT OF NATURAL RESOURCES, P.O. BOX 250, ROLLA, MO 65402

ENCLOSE FEE BASED ON HEAT PUMP TOTAL TON RATING: TON (1-50) — \$40; TON (GREATER THAN 50) — \$75

MISSOURI DEPARTMENT OF NATURAL RESOURCES DIVISION OF GEOLOGY AND LAND SURVEY WELLHEAD PROTECTION SECTION WELL DRILLERS UNIT

P.O. BOX 250

DO NOT FILL IN								
PERMIT NUMBER		,	CHECK NO.			•		
DATE RECEIVED			DATE ISSUED					
MO.	DAY	YR.	MO.	DAY	YR.			

willia.		ROLLA, MO 65401	I CHIMIT NOWIDEN			CHECK NO.		
		(314) 368-2165	DATE RECEIVED			DATE ISSUE	D	
VEH	IICLE APPLIC	ATION	мо.	DAY	YR.	MO.	DAY	YR.
Application must	be fully complete	ed in ink or typed.		* * * * * * * * * * * * * * * * * * * *	· .			
			PART	I				
BUSINESS NAME								
BUSINESS ADDRESS		·						
CITY		STATI	E	ZIP	I	ESS TELEPHON	E	
				-	(	)		
	I		PARTI	1				
VEHICLE 1	Truck Type	☐ Drill	☐ Pump		Pick-up			
MAKE OF TRUCK			YEAR	VEHIO	CLE I.D. NUMBE	≣R		
ICENSE PLATE NUMBE	R	STATE	YEAR	TRUC	K TITLE NUMB	SER		
IIG TYPE								
☐ Cable Tool		☐ Rotary		□ P	umn		☐ Combinatio	ın
☐ Reverse Circ	oulation		Dad		•			111
		☐ Hollow	Hod	, LJ J(	etting		☐ Auger	
☐ Other								
VEHICLE 2	Truck Tune	□ p.:::	П.р					
MAKE OF TRUCK	Truck Type	☐ Drill	Pump		Pick-up	-R		
IOCALOE DI ATE ANIMADE								
ICENSE PLATE NUMBE	н	STATE	YEAR	TRUC	K TITLE NUMB	ER		
IG TYPE								
☐ Cable Tool		☐ Rotary		□ Pi	ump		☐ Combinatio	n
☐ Reverse Circ	culation	☐ Hollow	Rod	□ Je	etting		☐ Auger	
☐ Other								
			PART II	I				
I,are true. I un	derstand that mi	sstatements of fact	may result in t	., the applica	int, hereby	certify that	the foregoing sta	tements
with Chapters	256.600 - 256.640	0, RSMo.	,		3 <b>,</b> po	, ********************************	ioodou iii dou	or dance
Signature				Title				

Rebecca McDowell Cook (5/31/96) Secretary of State

MO 780-1425 (11-93)





MISSOURI DEPARTMENT OF NATURAL RESOURCES DIVISION OF GEOLOGY AND LAND SURVEY

OFFICE USE ONLY	DATE RECEIVED
REF. NO.	
C.R. NO.	CHECK NO.
STATE WELL NUMBER	TRANSMITTAL NO.
CHECKED BY	ROUTE
APPROVED BY	ENTERED Bh 2 Bh 2

700		ORING			L								,
-steers	CERTI	FICATIO	ON RECO	ΗD	].	APPRO	VED BY	<u> </u>	ENT	ERED Ph	1	Ph 2	Ph 3
INFORM	IATION SUP	PLIED BY	MONITORIN	G WELL	CONTRA	CTC	)R						
SITE/FACIL	ITY NAME				r	WELL	NUMBE	ER .					•
SITE ADDRI	ESS				CITY					STATE		ZIP CODE	
OWNER NA	ME								· · · · · · · · · · · · · · · · · · ·	TELEPHO	DNE		
OWNER AD	DRESS				CITY					STATE		ZIP CODE	
VARIANO ISSUED DESCRIBE	E L YES	DATE ISSUED  VARIANCE NUM  THE WELL S	V	BE ABLE TO	O VISIT IT		SHOW	TION OF LOCATIO ON PLAT	N IN	SURFACE		UNTY	RGEST 1/4
							LAT	+ <u>'</u> +',-  -	SEC TWI	N		N,RNG	E OR W
	ORING WELL ACTOR'S NA		ATION							PERMI			
DRILLIN NAME	IG CONTRA	CTOR'S								PERMI NUMB			
				WELL	CONSTR	UCT	ION	NFORM					
TYPE OF WELL PRO-	MONITOR PIEZOMET OTHER LENGTH		TYPE OF POTENTIAL SITE	LAND		□ o <sup>-</sup>	RIAL THER	☐ THRE	_	□ мета	LS [	DETROLEU	
TECTIVE CASING DETAILS (IF USED)	·	CASING FT.	SDR#	DEPTH DRILL F	OF HOLE IN.	MECH OTHER	R	WELD		☐ FLUC	RO POL	YMER   YES	□ NO
	CAP VENTED  YES N WEEP HOLE? YES N	DETAIL NO	L CONCE	ETE	DEPTH FROM TO THE BOTT CASING GRO	TOM OF	FTHE AL FT.	TYPE OF SURFACE COMPLE- TION	☐ ABOVE GROUND ☐ FLUSH MOUNT		SCRIBE H	HOW THE FLUSH	MOUNT WAS
CENTRALIZ ON RISER	ER USED No		DAT				ERIAL STAINL	ESS STEE	L OTHER			-27	<del></del>
RISER PIPE DETAILS	LENGTH	D1/	AMETER OF BER PIPE	WEIGHT SDR#	OR DIAN	METER (	OF E	JOINTS  MECH  OTHE	THREA ANICAL WELDE	ED 🗆	TERIAL STEEL OTHER	. FLUOR	O PLASTIC O POLYMER
ANNULAI SEAL			BAGS ( CEME W BEN	OF INT USED _ ITONITE US R USED/BA	G GAL.	BEN S	TONITE		RRY   CHIE	PS SE	NGTH OF	ZO	OIN TURATED
PRIMARY FILTER PACK		ACTURED	GRAIN SIZE	LENGTH O PACK	F FILTER FT.	METI	HOD OF ALLATIO	NC	Information in this column to be supplied in the Feet from Surface column	FEET FROM SURFACE		FORMATI DESCRIPT	ION
SECONDA FILTER PACK	RY SAND	ACTURED	GRAIN SIZE	LENGTH O PACK	FT.	INST	HOD OF	ON	Depth to bottom of Protective Casing Seal:				
WELL SCREEN		FT.	DIAMETER IN.		WEIGHT OR SDR #		ERIAL PLASTIC STEEL FLUORO	POLYMER	Depth to Base of Annular Seal:	>			
SUMP	1		DIAMETER OF S		MATERIAL PVC FLUOR OTHER	RO PO			Depth to Base of Bentonite Seal:				
BACK FILL	WAS THE WEI	_	MATERIAL USEC		BORE HOL		UK FILL	.60	Depth to Top of Primary Filter Pack:				-
STATIC WA	TERLEVEL F	EET FROM MEASURING PO	MULTIPLE C			VGB V.	4 SHO!	ING WELL	Screen:		-		
MEASURING	TATIC WATER LEV 3 POINT FOR STAT DF RISER PIPE		CASING, HOL	E DIAMETER:	AS BUILT DI S INCLUDING S, AND GROUT	USED.	AND SI	ZE OF ALL	Depth to Bottom of the Screen:				
OTHE		POINT	REVER	se 🗆	DOTHER	· F 15 -			Total Depth:  DATE WELL DRILLIN	NG WAS CO	OMPLETE	D	
1 HEBEB		HAT THE M	ROTAE IONITORING IREMENTS FO	WELL HE	REIN DES	CTION	BED W	AS CONS	STRUCTED IN A ING WELLS.	CCORD	ANCE		
SIGNATUR	E PRIMARY CONTE	RACTOR/PERM	IT #	DA	TE		SIGNA	TURE DRILL	ER/PERMIT#	NK/OM/E		DAT	E
MO 780-1415	(7-95)	DIS	STRIBUTION:	WHITE/DIV	SION CAN	AHY/M	ONLIO	MING WELL	CONTRACTOR PI	NAC OF SE	-13		

MAIL WHITE COPY TO: DEPARTMENT OF NATURAL RESOURCES, P.O. BOX 250. ROLLA, MO 65402 ENCLOSE \$35 PER MONITORING WELL FOR THE CERTIFICATION FEE WITHIN 60 DAYS AFTER WELL COMPLETION



P.O. BOX 250 ROLLA, MO 65401

(314) 368-2165



MISSOURI DEPARTMENT OF NATURAL RESOURCES DIVISION OF GEOLOGY AND LAND SURVEY WELLHEAD PROTECTION SECTION WELL DRILLERS UNIT

#### **EXPERIENCE VOUCHER**

EXPERIENCE VOUCHER		4.5	
APPLICANT NAME		15.6	
You must have three (3) different references. References m supplier, or someone in the drilling industry that knows of you	nay be obtained from ur experience in well ar	a permitted well/pump nd/or pump installation.	installation contractor
I hereby certify that I know the above applicant,			has
hours of experience in:		Dates of experience	ce:
☐ Heat pump construction ☐ Pump installation		From	Year
☐ Monitoring/test well construction ☐ Water well construc	tion	То	Tear
State of, County (and/or City) of		Mo.	Year
day of	NAME		
in the year, before me,, a Notary Public in and for said state, personally appeared,	ADDRESS		
the person who executed the foregoing Experience Voucher and acknowledged to me that he/she executed the same for the purposes	CITY	STATE	ZIP
therein stated.	TELEPHONE NO.		
	SIGNATURE		DATE
	OFFICIAL SIGNATURE OF NO	TARY	-
2. I hereby certify that I know the above applicant,hours of experience in:  □ Heat pump construction □ Pump installation			has
☐ Monitoring/test well construction ☐ Water well construc	tion	Dates of experience	e:
State of, County (and/or City) of		From	Year
. On this day of		То	
in the year, before me,, a Notary Public in and for said state, personally appeared,		Mo.	Year
known to me	NAME		
the person who executed the foregoing Experience Voucher and acknowledged to me that he/she executed the same for the purposes	ADDRESS		
therein stated.	CITY	STATE	ZIP
	TELEPHONE NO.		
	SIGNATURE		DATE
	OFFICIAL SIGNATURE OF NOT	ADV	
1			
I,, the that misstatements of fact may result in the forfeiture of my permit, where the content is the content of the	e applicant, hereby certify nich is issued in accordan	that the foregoing statements	ents are true. I understand
, politik, Wi	Signature	22 to Shaptor 200,000 - 20	J.O-10, HOIVIO.
MO 780-1423 (11-93)	3.g		





MISSOURI DEPARTMENT OF NATURAL RESOURCES DIVISION OF GEOLOGY AND LAND SURVEY

OFFICE USE ONLY	DATE RECEIVED	
REF. NO.		
ROUTE	P.W.S. NUMBER	CHECK NUMBER
STATE WELL NUMBER	TRANSMITTAL NO.	·
CHECKED BY	CROSS REFERENCE	NO.
APPROVED BY DATE	ENTERED	

REGIS	REGISTRATION RECORD APPROX						ENTERE	D Ph 1		Ph 2	Ph	3
INFORMATION SUF												
NAME				TELEPHO	NE							
ADDRESS			-	CITY				STATE		ZIP C	ODE	
SITE NAME WELL NUMBER					3	ADDRESS OF WE	LL SITE OR SITE N	AME (IF DIF	FEREN	T THAN AI	BOVE)	
OWNER STATUS: BUIL		PRIVATE HO		VNER		CITY		STATE		ZIP (	OODE	
PURPOSE OF REGISTRATIO	N FORM_	,		VARIANCE ISS	UED?	VARIANCE NUMBER:	ARIANCE NUMBER: WELL CERTIFICATION NUMBER DATE ORIGINALLY DRILL					
☐ WELL RECONSTRUCTION TEST HOLE					L	SIGNATURE (WELL C	WALED)				DATE	
OTHER DNO					[	SIGNATURE (WELL C	WNER)				DATE	
INFORMATION SU	PPLIED BY C	ONTRACT	OR									
SKETCH THE LOCATION TO THE WELL INCLUDING MILEAGE ON ALL ROADS TRAVELED FROM NEAREST TOWNS OR HIGHWAYS							QUAD			COUNTY AREA NO -/4 N,RNG.	LARGES	
						LAT		LONG		°		
DESCRIBE LOCATION OF TH	HE WELL SO WE WO	OULD BE ABLE	TO VISIT	THE WELL								
CONTRACTOR'S NAME				PERMIT NU		DRILLERS NAME					PERI	MIT NUMBER
	BANDONMEN	IT OF WEL	LS			WELL RECONSTRUCTION  TYPE OF REPAIR						
FORMER USE OF WELL  HAND DUG  DOMESTIC (1 TO 3 CONNECTIONS)  MULTI-FAMILY  HEAT PUMP  IRRIGATION  SOIL BORING  PUBLIC WATER SUPPLY  MINERAL EXPLORATORY TEST HOLE				HOLE	☐ RAISED CASING ☐ LINING OF WELL ☐ DEEPENING OF WELL ☐ OTHER ☐ USE OF WELL ☐ DOMESTIC (1 TO 3 CONNECTIONS) ☐ PUBLIC WATER SUPPLY ☐ MULTI-FAMILY ☐ MONITORING							
ORIGINAL DRILLER (IF KNO	WN)		DATE	ORIGINALLY D		☐ HEAT PUMP ☐ IBRIGATION			Ј ОТН	ER		
DATE PLUGGED	STATIC WATER L	EVEL FT	PUMP RE	EMOVED FROM V	WELL?	AFTER RECONSTRUCTION   COMPLETED						
DEPTH OF THE WELL	LENGTH OF CA		1	DIAMETER/WE			IN. Y					FT.
						RAISED	MATE	RIAL		METH	DD OF ATTA	CHMENT
GROUT INSTALLATION METHO	DD CASING CUT O FEET BELOW S	FF THREE URFACE?	TYPE OF	FCASING EEL DPL		CASING INFORMATION	☐ STE	EL		☐ THR		GLUED
☐ GRAVITY ☐ TREM	IE 🗆 YES 🗆	] NO	ОТ		ASTIC	INTONIBATION	☐ PLA	STIC		_	PLED	☐ GLUED
GROUT MATERIAL USED NEAT CEMENT HI-EARLY PORTLAND TYPE 1	BENTONITE SLURRY OTHER	□ снів	DER NULAR -	NUMBER OF BA OF GROUT US POUNDS OF GA PER BAG	ED	LINER DETAILS	PURPOSE OF LINI USED ONLY FORMATION USED TO SI NATION OR	TO HOLI N EAL OUT (	CONTA	MI-	WEIGHT O	IN.
OTHER		DELL				DEPTH TO THE TOP	OF LINER FROM SU	JRFACE		MATER		1 a
IF NEAT CEMENT USED, HO	W MANY GALLONS	OF WATER MIX	KED PER E	BAG OF CEMEN	ļ	AMOUNT OF LINER U	ISED		FT	JOINT	ASTIC L	3 SIEEL
TYPE OF FILL MATERIAL US	ED					AMOUNT OF EMPERE	,o_b			☐ GL	UED 🗆	WELDED
AMOUNT OF FILL MATERIAL	. USED	····		CU. YDS.			TYPE USED		FT	. OT		
DEPTH TO TOP OF FILL MAT					1	LINER PACKER DETAI	LS	☐ NONE	ER			
WELL DISINFECTED BEFORE PLUGGING?  JYES NO TOHLORINE POUNDS OF CHLORINE POUNDS OF CHLORINE TABLETS OF CHLORINE WAS THE WELL ABANDONED BECAUSE OF HOOKING UP TO A PUBLIC OR RURAL WATER				WATER	LINER GROUT DETAILS  POSITION OF SEAL GROUT FULL LENGTH CEMENT:   PORTLAND TYPE 1   HIEA BENTONITE:   CHIPS   PELLETS BENTONITE:   SLUBRY   GRANUL.				PELLETS			
SUPPLY DISTRICT? YES NO						DEPTH PUMP WAS SETFT.	DEPTH FROM S TOP OF THE GI	ROUT SEA	AL I	<b>ЗОТТОМ</b>	OF THE G	ROUT SEAL
IF YES, WHAT IS THE NAME OF THE WATER DISTRICT: CHECK THE BOX WHICH APPLIES						GPM			FT.			FT.
	OII AFFLI					DEEPENING OF DEPTH FROM TO		MATION	)ESCS	DTION		YIELD
I HEREBY CERTIFY THAT T DESCRIBED WAS ABANDO' ANCE WITH THE DEPARTMI RESOURCES REQUIREM ABANDONMENT OF WELLS CONTRACTOR'S SIGNATUR	NED IN ACCORD- ENT OF NATURAL ENTS FOR THE	HEREBY CER DESCRIBED ANCE WITH T	WAS REF HE DEPAI REQUII	AT THE WELL H PAIRED IN AC RTMENT OF NA REMENTS FO	CORD-	FROM TO		WATER TON				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
MO 780-1414 (1-95)		DISTER			ITBACTO	R CANARY/DIVIS	ON PINK/OWNE	R			. , ,	

MAIL CANARY COPY TO: DEPARTMENT OF NATURAL RESOURCES, P.O. BOX 250, ROLLA, MO 65401 RECORD MUST BE SUBMITTED WITHIN 60 DAYS OF COMPLETION DATE

MISSOURI DEPARTMENT OF NATURAL RESOURCES DIVISION OF GEOLOGY AND LAND SURVEY WELLHEAD PROTECTION SECTION WELL DRILLERS UNIT P.O. BOX 250 ROLLA, MO 65401 (314) 368-2165



## HEAT PUMP INSTALLATION CONTRACTOR APPLICATION

		D	O NOT FILL	. IN	
PERMIT NU	MBER		RESTRICTIONS		Probationary
CHECK NO.			☐ Not valid for	operating	☐ Commercial Pump
İ			Unconsolidat	ted	☐ Non-Commercial Pum
TEST SCOR	iE .				
DATE RECE	EIVED		DATE ISSU	IED	
мо.	DAY	YR.	MO.	DAY	YR.

		IVIO.		TIT. DAT TIL.				
Application must be fully completed	in ink or typed.							
APPLICANT NAME (LAST, FIRST, MIDDLE)	TITLE SUPERVISO							
BUSINESS NAME				1				
BUSINESS ADDRESS								
CITY	STATE		ZIP	BUSINESS TELEPHONE				
HOME ADDRESS			<u> </u>					
CITY	STATE	<u></u>	ZIP	HOME TELEPHONE				
				( )				
YEAR OF BIRTH	SOCIA	AL SECURITY NUMBER						
TOTAL NUMBER OF HOURS WORKED IN HEAT PUM	P INSTALLATION							
Nearest relative - not living with you:		NAME						
ADDRESS			CITY					
STATE	ZIP			TELEPHONE ( )				
COUNTIES WITHIN WHICH THE FIRM OPERATES								
	:							
l certify that all informa	ation provided i	n this applicat	ion is tr	ue. I understand that misstatements				
of facts may result in t	he forfeiture of	my permit, w	hich is i	ssued in accordance with Chapters				
256.600 - 256.640, RSM	10.							
APPLICANT SIGNATURE		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		DATE				
· · · · · · - · - · · · · · - · · · ·								
REPRESENTATIVE OF FIRM								
NETNESENTATIVE OF FIMM				DATE				
MAIL								
COMPLETED  APPLICATION	ELL DRILLERS FUND							

MAIL
COMPLETED
APPLICATION
AND \$75.00
PERMIT FEE
TO:



P.O. BOX 250 ROLLA, MO 65401

MO 780-1419 (11-93)



MISSOURI DEPARTMENT OF NATURAL RESOURCES DIVISION OF GEOLOGY AND LAND SURVEY WELLHEAD PROTECTION SECTION WELL DRILLERS UNIT P.O. BOX 250 ROLLA, MO 65401 (314) 368-2165

		D	O NO	T FILL I	N			
PERMIT NUM	BER		RESTRIC	TIONS		☐ Pr	obationary	,
			☐ Not	valid for op	erating	□с	ommercial	Pump
CHECK NO.						_		
			Und Und	consolidated	1	U No	on-Commerc	ial Pump
TEST SCORE				·				
DATE RECEIV	/ED			DATE ISSUED		<del>-,</del>		
MO.	DAY	YR.		MO.	DAY		YR.	

anno.								
PUMP INSTACONTRACT	DATE RECEIVED  MO. DA	Y YR.	DATE ISSUED MO. DAY YR.					
Application must be fully c	ompleted in ink or typed.							
APPLICANT NAME (LAST, FIRST, MIDD	LE)			TITLE	PERVISOR			
BUSINESS NAME		. , , , , , , , , , , , , , , , , , , ,		<u> </u>				
BUSINESS ADDRESS								
CITY	STA	TE	ZIP	BUSINESS TELEPHONE				
HOME ADDRESS				[( )				
	l a iii							
CITY	STA	NTE	ZIP	HOME TELEPHONE ( )				
YEAR OF BIRTH	soc	DIAL SECURITY NUMBER						
TOTAL NUMBER OF HOURS WORKED	IN PUMP INSTALLATION							
Nearest relative - not living	with you:	NAME						
ADDRESS			CITY					
STATE	TELEPHONE ( )							
COUNTIES WITHIN WHICH THE FIRM (	DPERATES		, ,					
Loortify that all	information provided	Lin this applicati	ion is true. Lu	understand that misstatemen	te			
_	·			in accordance with Chapte				
256.600 - 256.6		or my perime, wi	non io iodaea	in accordance with chapte				
APPLICANT SIGNATURE				DATE				
APPLICANT SIGNATURE				DATE				
REPRESENTATIVE OF FIRM		DATE						
MAIL COMPLETED APPLICATION AND \$75.00 PERMIT FEE TO:		MISS	P.O. I	BOX 250				
APPLICATION AND \$75.00 PERMIT FEE		MISSOURI WELL DRILLERS FUND P.O. BOX 250 ROLLA, MO 65401						

MO 780-1420 (11-93)

MISSOURI DEPARTMENT OF NATURAL RESOURCES DIVISION OF GEOLOGY AND LAND SURVEY WELLHEAD PROTECTION SECTION WELL DRILLERS UNIT P.O. BOX 250 ROLLA, MO 65401 (314) 368-2165

DO NOT FILL IN							
PERMIT NUI	MBER		RESTRIC	CTIONS		☐ Probationary	
CHECK NO.			☐ Not	t valid for d	operating	☐ Commercial Pump	
			□ Und	consolidat	ed	☐ Non-Commercial Pum	
TEST SCOR	Е						
DATE RECE	IVED		-	DATE ISSU	ED .		
MO.	DAY	YR.		MO.	DAY	YR.	

		TEST SCORE					
WATER WELL INSTALLATION CONTRACTOR APPLICATION		DATE RECEIVED MO.	DAY	YR.	DATE ISSUED MO. DAY YR.		
Application must be fully completed in ink or type	ed.						
APPLICANT NAME (LAST, FIRST, MIDDLE)					TITLE SUPERVISOR SUPERVISOR		
BUSINESS NAME			****				
BUSINESS ADDRESS							
CITY	STATE		ZIP		BUSINESS TELEPHONE		
LIONE ADDOLOG					( )		
HOME ADDRESS							
CITY	STATE		ZIP		HOME TELEPHONE		
YEAR OF BIRTH	SOCIAL	SECURITY NUME	BER				
TOTAL NUMBER OF HOURS WORKED IN WATER WELL INSTALLATION							
		NAME					
Nearest relative - not living with you:		NAME.					
ADDRESS			CITY				
STATE	ZIP		TELEPHONE				
COUNTIES WITHIN WHICH THE FIRM OPERATES				·			
I certify that all information provid	led ir	this appli	cation is	true. I	understand that misstatements		
of facts may result in the forfeitur							
256.600 - 256.640, RSMo.					·		
APPLICANT SIGNATURE					DATE		
					SALE		
REPRESENTATIVE OF FIRM					DATE		
MAIL							
COMPLETED			1000: :=				
APPLICATION		M	ISSOUF		LL DRILLERS FUND BOX 250		
AND \$75.00					A, MO 65401		
PERMIT FEE TO:			• 1		, W. O. O. T. I		
AO 780-1421 (11-93)							

MO 780-1421 (11-93)