MISSOURI DEPARTMENT OF NATURAL RESOURCES								S	FOR OFFICE USE ONLY												
GEOLOGICAL SURVEY PROGRAM DOMESTIC/MULTI-FAMILY WELL REPORT										-	RI	REF NO.					DATE RECEIVED				
	TION	N				CI	CR NO.				СН	CHECK NO.									
ROUTE APPROVED DATE						ENTERED				S	STATE CERT NO.				RE	REVENUE NO.					
WELL OWN	ER NAME	I					I				<u> </u>					TE	LEPHON	E NUMB	ER WITI	H AREA	CODE
WELL OWN	NG ADDRES						CI	CITY			ST	ATE ZIP COD			E						
PROPERTY NAME OF WELL LOCATION PH							YSICAL ADDRESS OF WELL LOCATION									CITY					
PROPERTY	NAME OF	- WELL LOC	ATION			PHYS	ICAL ADDRI	ESS OF V	WELL LOC	AHON						CII	Υ			WEI	L NUMBE
		FOR WELL														•				•	
DOMEST MULTI-F	(IF ISSUED) (IF IS			CASING (IF ISSU						IRE - OPTIONAL (WATER USE INFORMATI RE)					I VERIFIE	ED BY	DATE				
			JINEC) RMAT	ION																
LENGTH	0	SCREEN INFORMATION UTSIDE DIAMETER WEIGHT (LB), SDR#, SCH#)R#,	BOREHOLE DIAMETER	MATERIAL STEEL CO			ONCRETE (STEEL		STEEL	ONLY)		NONE IN		SING (CHOOSE ONLY ONE) VERTED BELL RUBBER BOOT			
SURFACE (FT.	USED)	IN.	RFACE CA	ASING		SCREENI	IN.	(UNCONS						OT SIZE / PA			ЦК	JDDEK I	3001	
LENGTH	<i>37</i> 10 11 10 (0022)	GR GR	OUTED YES #O		e e	MATERIAL			.02.27.		00.122			0.0.227.7	.0.12.11.22					
OUTSIDE D	IAMETER		IN.		I OAOIN					FT.											
CASING	GRO	JT INFO	RMA1	ΓΙΟΝ																	
POSITION O		TYPE (CHO		,			NUMBER	R OF SA	CKS USEE						NSTALLATIO	•	SE ONLY] OPEN I	,	DRILI	LING SU	SPENDED
□ BOTTOM CEMENT BENTONITE □ TOP □ TYPE I □ CHIPS					☐ GRAN	NULAR	LBS PER SACK					GRAVITY POSITIVE DIS			ISPLACEMENT TREMIE				☐ YE		HRS
☐ FULL LE	NGTH	☐ TYPE III ☐ PELLETS ☐ SLURRY					OR CUBIC YARDS					□ PRESSURE THROUGH CAS□ PRESSURE THROUGH TRE									
LINER I	NFORI	MATION					,												_		
LENGTH		OUTSIDE DI		□ S1	ERIAL FEEL -ASTIC		WEIGHT (LE SCH#	3), SDR#	☐ HÒ	CHOOSE LD BACH EVENT F	K FO RUST	RMATIO	ÓN			РТН ТО Т	OP OF L		NTERVA	AL	R SCREEN
	FT.		IN.		AOTIC				□ SE	AL OUT I	UND	ESIRAE	BLE C	ONDITI	ONS			FT.	-ROM _	TC	
POSITION O		TYPE (CH						NUMBE	ED OF				МЕТ	THOD O	F INSTALLA	TION	DEI	PTH PAC	VEDE S	CT	
☐ FULL LE		CEMENT		BENTON	NITE				SUSED			_		GRAVIT'		11014		IIIIAC	INLINO C	,_,	
□ ВОТТОМ	1	☐ TYPE		☐ CHIP		☐ GRA	NULAR RRY	LBS PE	ER SACK			-	_	REMIE	PRESSURE			/		1	FT.
DEP		FOI	RMATIO	N DESCRI	PTION	L	OCATION C	F WELL	OR PUMP	•					COUNTY					WELL O	N SITE
FROM	ТО	1	FORMATION DESCRIPTION				LONG°											WAS THE WELL		LL PLUG	GED
						L	ONG.				_				DRILL ARE	A (OFFICE	THEE		S 🗆	NO L ETION I	DATE
									1/4	1/2	<u> </u>		1⁄	4	ONLY)	A (OFFICE	- U3E	WELL	COMP	LETION	DATE
						s	EC	_TWP_		N RNG_] E 🗆	W							
															PUMP I	NFOR	MATIC	N			
						٧	VELL YIELD							GPM	PUMP INST	TALLATIO	N DATE			PLACEMI	ENT PUMP
						S	TATIC WAT	ER LEVE	ΞL					GFIVI	DEPTH PU	MP SET		CASING		11.5	NO
						_	EPTH TO F	IDOT OD	OLINDWA.	TED				FT.	PUMP RAT			☐ WELL		DTED	
							EFIH IOF	INOT GR	OUNDWA	IEK				FT.	FUIVIF RAT	_		□ PITLE □ OTHE		APIER	
														SCRIBE	D IS IN ACC		E WITH 1	HE DEP	ARTME		ATURAL
						-				•					CONTRACTO			JRE IS R RMIT NU			
							PRIMARY CONTRACTOR (IF DIFFERENT														
							WELL INSTALLATION CONTRACTOR									PEF		RMIT NUMBER D.		DATE	
						Р	PUMP INSTA	LLATION	N CONTRA	CTOR							PEF	RMIT NU	MBER	DATE	
						٧	VELL INSTA	LLATION	CONTRA	CTOR AF	PPRE	ENTICE	(IF A	PPLICA	BLE)		PEF	RMIT NU	MBER	DATE	
DEPTH TO BEDROCK FT.					P	PUMP INSTALLATION CONTRACTOR APPRENTICE (IF APPLICABLE)							PEF	PERMIT NUMBER							

FT.

TYPES OF WELLS

Domestic Well: A private water supply well constructed to meet minimum standards and is equipped with a pump that does not have the capacity to produce more than 70 gallons of water per minute and services three or fewer service connections.

Multiple Family (Domestic) Well: A private water supply well constructed for the purpose of serving more than three dwellings, but having fewer than 15 service connections and serving fewer than 25 individuals daily at least 60 days of the year. Therefore, assuming Missouri's average residence has three people, most multi-family wells can have no more than eight connections. A well with more than eight connections may be considered to be a public well unless site-specific population data is presented.

Charitable or Benevolent Organization (COBO) Well: A water supply well that is constructed to multi-family well standards. The organization must be charitable or benevolent and cannot serve more than 100 people for more than 60 days per year. The organization cannot serve a school or daycare. The Charitable or Benevolent Organization Well form can be found at dnr.mo.gov/forms/780-2185-f.pdf.

A well at any commercial facility will be considered to be a public well unless site-specific water use data is presented.

MO 780-1902 (8-19)