		WA ⁻	TER WELL REC	ORD	Form WWC-5	5 KSA 82	a-1212 ID N	576	5m	wood	P-A	
1 LOCATION	17	,	Fraction %E 1/4	SE	1/4 SW	1 ₄ S	ection Number	Town T	ship Numb	er S	Range Nu	mber /W
			n or city street a	address o	f well if locate	d within city?	,	,		1	/	/
MARIN	eximo	tely /4	1 mile	nort			6icen am		reas	L inz	ersect	152.
2 WATER W	ELL OWN	IER: US.			of Ens	ney	- AHO	v: 549	916 K	14w		
RR#, St. Addre City, State, ZII		69/	Ecist (Mo.	KM 01 C416	9	Appl	ication Nur	nber: >	sion of Water F	Resources
3 LOCATE W	ELL'S LOC	CATION WITH	4 DEPTH OF C		ED WELL	105.5	ft. ELEVA	TION:	Ot.	7.7.	m59-9	round Valle
AN "X" IN S		OX:	Depth(s) Grour WELL'S STATIO	ndwater E	ncountered	, 1, 90	2.2+ ft	. 2		رر ft. 3	n Sur	ft.
	I N	1	WELL'S STATIO	C WATER	LEVEL .7.6.	e7∷.≳. ft. bo	elow land surfac	e measured	l on mo/day	//yr 6/	.50/.64.	
	1	1					ft. a					
N'	W -	- NE	WELL WATER			Public wate		8 Air cond			ction well	3
	;		1 Domestic		edlot 6	Oil field wat	er supply	Bewater	ring	12 Othe	er (Specify bel	ow)
W E 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well												
	- SW SE - W											
S	Was a chemical/bacteriological sample submitted to Department? Yes Now; If yes, mo/day/yrs sample was mitted										was sub-	
	;	;	mitted				vv	ater well Dis	sintected?	res		7
	S											
→	BLANK C	ASING USED:	•	5 Wrou	9		crete tile		NG JOINTS		Clampe	
1 Steel 3 RMP (SR) 2 PVC 4 ABS ,,					stos-Cement glass		Other (specify below)				edbe	
Blank casing	diameter		in to		•		in. to				_	
•		d surface	1.544									
0 0		PERFORATIO		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	voigin	B			10 Asbeste			
1 Steel		3 Stainless		5 Fiber	glass		RMP (SR)					
					rete tile	9 A	BS		12 None u	sed (open		
SCREEN OR	PERFOR	ATION OPENIN	IGS ARE:		5 Gua	azed wrappe	d	8 Saw ci	ut	1	1 None (open	hole)
Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes												
2 Louvered shutter 4 Key punched , 7 Torch cut , 10 Other (specify)ft.												
SCREEN-PERFORATED INTERVALS: From 95.0 ft. to ft. from ft. from ft. ft. GRAVEL PACK INTERVALS: From 91.7 ft. ft. to ft. from ft. from ft. ft.												
GP	AVEL DAG	K INTERVALS:	From	77. 24.	ft. to ۴. to	119	ft., From		•••••	ft. to		ft.
Gh.	AVEL PAC	N INTERVALS.	From	. 4 4	ft. to		ft., From			ft. to		ft.
		$\overline{}$				_)				
6 GROUT	MATERIAL		cement	2 Ce	ment grout	(3,B)	ntonite eat	4) Other	•••••			
Grout Interval			ft. to	7∴Ω ft	., From	₽⊅6 ft			m			
		rce of possible						tock pens			ndoned water	well
1 Septic tank 4 Lateral lines					7 Pit privy			storage			well/Gas well	
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit					8 Sewage lagoon			12 Fertilizer storage (16/Other (specify below) 2				
	-	lines 6 Seep	age pit		9 Feedya	ara		_		:	132/	
Direction from FROM			LITHOLOGIC	2100		FROM	How man	ny reet?	ATICO	SING INTE	EDVALC	3100
FROM	TO		LITHOLOGIC	2 LOG		FROM	то		PLUGG	IING IN IE	HVALS	
119 7	: 9	7085	011, / /1	1 1	All La							-/-
4.0 /) B	Sanly	Jay - 1	reas	 	un						/
21/4	7.0	2000	Tair	SC) (rengsl-	- OCOLIN						
34.0 7	22 2		Tow,	So		/	+				-/-	
70.3	3,2	3117	Jan Jan		al congl						$\overline{}$	
		200	· ·	, , ,	chec				Đ	ECE	WED	
C3 2	105.5	SAN	D - M2	-Min	ned Fi						VED	
	<u></u>	10137	ner	-206	- P					ile a c	2004	
		Softeni	teel be	01. 9	2016	1/25			/	∪u 	2004	
105.51	08.0	Silter	me -d	12/	poerles	20-1			BUDE	= 1110	WATER	
705.2	00.0	Camer	Leel	9	1			$\overline{}$	DUNE	-AU UF	· WAIEK	
104.0 1	09.0	Sholo	-wen	120	<i></i>	BOL	/(
					<u> </u>	-						
7 CONTRAC	TOR'S O	R LANDOWNE	B'S CERTIFICA	TION: Th	is water well	was (1) Done	tructed, (2) reco	onstructed (or (3) pluge	ned under	my jurisdiction	n and was
completed on			24/04	Σ'Ο'Ι. '''			and this re					
			desal 60	war						123/	04	
under the busi			Arm 1	00.00	Z of A	nalna		(signature)	X	ma.	-6-1	(a)
INSTRUCTION	NS: Use typev	riter or ball point per	n. PLEASE PRESS F	FIRMLY and	PRINT clearly. Plea	ase ill in blanks.	underline or circle the	correct answers	s. Send to thr	ee copies to	Kansas Departmen	of Health
and Environme	ent, Bureau of		ction, 1000 SW Jacks									
	+=.50 .01 0a											