WATER WELL RECORD								F	Form WWC-5				Division of Water Resources; App. No.					
1		TION OF WATER WELL:					Frac	E/4 SE1/4 NE/4						Number S	Range Nur	mber E/ <u>W</u>		
Distance and direction from nearest town or city s located within city? 8w 75 4 M									treet address of well if Global Positioning Systems (decimal degrees, min. of 4								digits)	
2	WATE	R WEL	LOW	NER	:	7	cn	7	Mag	X150	on_		ition:					
		t. Addres		# 1	:	4	12.	101	levell	und		Datu	m:					
		tate, ZIP			: / /	red	Toi	re [-o doc	,K5 (1710	H ata	Collection	Method:				
		TE WEI	L'S	4 D	EPT	H OF	COM	IPLET	ED V EI	LL	221	2	., ft	•				
	LOCAT	TION AN "X"	IN	Depth(s) Groundwater Encountered (1)												₽ .		
		ION BOX: WELL'S STATIC WATER LEVELft. below land surface measured on mo/day/yr 22												08				
		N		g.	P	ump	est dat	ta: We	Well water wasft. after hours pumping gpm									
	Est. Yield Z												. gpm					
	WELL WATER TO BE USED AS: 5 Public water supply 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below													halaw)				
W	E 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well																	
	Was a chemical/bacteriological sample submitted to Department? Yes													ay/yrs				
5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped																		
3	1 YPE C		ING U 3 RMI					t Iron s-Ceme			ete tile (specify			G JOINTS:	•	Clamped		
	2 PV	C .	4 ARS	` ~		7 Fi	heroda	22			` .		,		Threaded	I		
Bl	ank casii	ng diame	eter		ir	1. to	Cal	9 ft.	, Diamet	er	i	n. to	ft.	, Diameter .		in. to	ft.	
Ca	sing heig	ght abov	e land	surfac	се	18		in.	, Weight		40	lbs./ft.	Wall thi	ckness or g	uage No.	•••••		
Blank casing diameter																		
	2 Bra							cigiass icrete ti					os-Cement		used (onen	hole)	•••••	
SC		OR PERI	FORA'	TION	OPE	ENIN	GS AR	E:								ŕ		
1 Continuous slot 3 Mill slot 5 Gauzed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)																		
2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)																		
SCREEN-PERFORATED INTERVALS: From														ft.				
GRAVEL PACK INTERVALS: From													ft.					
							From	1		ft. to			. ft., From		ft. to		ft.	
6	GROU1	Г МАТЕ		: 1	Nea	t ceme	ent 2	2 Ceme	nt grout	3 Ben	tonite	4 Oth	er					
	out Inter		Fro	m	<i><u> </u></i>	fl	. to	ַבַּבַּ	ft., Fr	om	23	ft. to.	3 :	ft., From		ft. to	ft.	
W		e nearest	source	of po	ossib	le con	tamina	ation:										
		ptic tank wer lines				Latera Cess p		7 Pit p	privy vage lago		0 Livest 1 Fuel st	-		secticide St bandoned w	•	16 Other (sp below)	ecity	
		atertight		lines		-	ge pit		edyard		2 Fertilia	_		il well/gas				
Di		from wel			N						low man			20°				
	OM	TO	6)			LOGI	IC LOG	r		FROM	T	0	PLUG	GING INT	ERVALS		
	9	2	<u>K</u>	<u>ed</u>	50	61,	~/					-						
	3	180	_5	HT.		id,	2 Ma		She	1.	ω / E) rea						
7	80	195	1434	r ten		luse	Ta	and	Logal	16	$\omega_{J} L$	rea						
1	95	220	R	d	Sh		U -			_		—						
	/																•	
				-									_					
_																		
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged													ıgged					
under my jurisdiction and was completed on (mo/day/year) 550.8 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No													elief.					
					sLic	cense	No	140	This	Water '				l on/(mo/da	y/year)	5-28-	2.8	
		ousiness				$\bigvee Y$	بهم	<u> </u>	ESS EDIS	L V and B	b b	y (sign	nature)	lan	- My	men	Carrie	
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Karker 66612-1367. Telephone																		
78:	5-296-5522		one	to W	ATER	WEL							Fee of \$5				it us at	
1111	A. W ** ** W . K	wiices.guv/	· · · · · · · · · · · · · · · · · · ·	/11/ 11IUC	v-unii	.,												