WATER WELL RECORD Form WWC-5 KSA 82a-1212 1 LOCATION OF WATER WELL: FRACTION SECTION NUMBER TOWNSHIP NUMBER RANGE NUMBER															
1 LOCATION OF WATER WELL: FRACTION NE 1/4 SW 1/4 NE							ı					RANGE NUMBER			
Distance and direct		n noncost town	ar situ stra			.,,	NE	1/4	11		27 s		R	2E	EW
14009 Ro			or only street		ita, Kan		yr								
2 WATER W			IIES C		RUCTIO										
RR#,ST. ADDRESS,BOX #: 10333 E 21st Ste # 303													er Resource		
	CITY, S	STATE:	Wichit	a, Kans	as				IP CODE:		Applicati	ion Number:			
3 LOCATE WE	LL'S LO	CATION	4 DEF	PTH OF CO	OMPLETED	WELL:	92	Z ft.		ELEVATIO	N:				
WIII 80 A	N SEC	TION BOX.	Depth (of groundv	vater Encou	intered:		f	t.		ft.				ft.
111 .		:	WELL.	'S STATIC	WATER L		46		OW LAND S	URFACE ME	ASURED ON	l mo/day/	yr:	5/1/1	7
NW		X	_ ا	at Mald.	Pump test		Well wat			ft. after		hours of		_	gpm
w W				st. Yield: Hole Diam	gp neter	m 12 in	Well war	ter was	92 f	ft. after t. and		hours of g		@ :o	gpm ft.
-					O BE USE						Q Des	watering		_	on well
sw		SE	1. Da	omestic	3. Feedlo					and garden	only	watering		•	cify below)
		·		igation	4. Indust				y 8. Air co	_		nitoring w f yes, what		he wa	e cample
	s		submit		acteriological	i sample su	bmitted to L	epartment?	YES Was	NO Water Well D	_	YES, WITE		NO	
5 TYPE O	F CASI	ING USED:		5 Wro	ught Iron	7 F	iberglass	9. (ther (Specif	fy below) (CASING JOIL	NTS: G	lued	т	hreaded
1. Ste			M (SR)		•		Concrete ti	s SD	R-26			W	elded	C	Clamped
2. PV		> 4.AB r 5			stos-Ceme 50					41	ъ:				
Blank casing d		_		to 12 in		ft.,	Dia.	in.	to	ft.,	Día.	in.	to		ft.
Casing height					•1	W	eight:	2.35	lbs. / ft.	Wa	II thickness o	r gauge N	o. "	214	
TYPE OF SCREEN OR PERFORATION MATERIAL: 1. Steel 3. Stainless Steel 5. Fiberglass 7. PVC 9. ABS 11. Other (specify)															
2. Brass 4. Galvanized 6. Concrete Tile 8. RMP (SR) 10. Asbestos-Cement 12. None used (open hole)															
SCREEN OR F	PERFO	RATION OPE	NINGS /	ARE:											
SCREEN OR PERFORATION OPENINGS ARE: 1. Continuous slot 3. Mill slot 5. Gauzed wrapped 7, Torch cut 9. Drilled holes 11. None { open ho												n hole)			
2. Louvered	shutter	r 4. K	ey punc	hed	6. Wire w	rapped		(8. S	w cut	10. 0	Other (speci	fy)			
SCREEN - PER	REORA"	TION INTERV	/AI	From	50	ft.	to	92	ft.	From	ft,		4-		4
00112211	0			From		ft.	to	, <u>-</u>	ft.,	From	ft.		to to		ft. ft.
GRAVI	EL PAC	CK INTERVAL	_S:	From	24	ft.	to	92	ft.,	From	ft.		to		ft.
				From		ft.	to		ft.,	From	ft.		to		ft.
6 GROUT M	ATERIA	ALS: 1 P	Neat cerr	nent .	2.0	ement G	rout		3. Bentonite			bentoni			
Grout Intervals: 1. Neat cement 2. Cement Grout Grout Intervals: From 4 ft. to 24 ft., From								ft			bentonite note plug				ft.
What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit privy							1	0. Livesto	k pens						
1. Septic tank 4. Lateral lines								1. Fuel sto	•	13. Insecticide storage 15. Oli well/Gas well 14. Abandon water well 16. Other (specify below)					
2. Sewer line			ess Pool		9. Feed	_		2. Fertilize	-	14. AD i	andon water	well		. (0,000	,,
3. Watertight		South	eepage p	pit	5. T 66 G	yaru		Z. I CIUIIZC	arorage	How	many feet?	10 ft. r	olus		
From	То		LIT	HOLO	GIC LO	3		From	To			OLOGI		•	
0		topsoil													
		clay							 						
		hrown sh gray shale								 					
		limestone								<u> </u>					
									<u> </u>	ļ					
				1411					1						
	-				****					-					
									+	 	0.1007				
7 Contracto	r's or L	andowner's C	ertification	on: This w	ater well wa	s 1. Co	nstructed) 2. re	constructe	d or 3.	plugged	unde	er my ju ri :	sdiction	and
was complete	ed on (mo/day/year)		5/1/1	7	and th	is record i	s true to th	e best of my	knowledge a	nd belief.				
Kansas Wate	er Well (Contractor's L	icense N	lo. 23 6		This	s water we	ll record w	as completed	d on (mo/day/	year)	5/4/17	7		
under the bus	siness r	name of Ha	irp We	ell and I	Pump Se	rvice		by (s	ignature)		T~~1	_		M	
		110						, , ,	- '		Toda	νs. 1	$\pi \omega$	Ψ	