WATER WELL RECORD Form WWC-5 KSA 82a-1212

1 LOCATION OF WATE	R WELL:	FRACTION						SECTIO	ON NUMBER	TOWNS	HIP NUMBER	RANGE NUMBER	
Sedgwick		NW	1/4	NE	1/4	SW	1/4		22	T	27 s	R	1W E/W
Distance and direction from		treet address											
207 N. Willo-			Wi	chita,	Kansa	as							
2 WATER WELL C		K, Mark	_								Board of Agr	iculture Division	of Water Resource
RR#,ST. ADDRESS		. Willo-I		e Ct.						7212	ū		TO WATER NESOURCE
CITY,		ita, Kans						-	CODE: 67	7212	Application Nun	nber:	
3 LOCATE WELL'S LO		EPTH OF C	OMPL	ETED V	VELL:	70	U	ft.		ELEVATION	l:		
N N	Dept	th of ground	lwater l	Encount	ered:			ft.			ft.		ft.
	WEI	LL'S STATI	C WAT	ER LEV	ΈL	25	FT. B	ELOW	/ LAND SU	RFACE MEA	SURED ON mo/o	day/yr:	1/3/17
I NW	NE		Pum	p test da	ata:	Well wat	er was			ft. after	hours	of pumping (@ gpm
w Z		Est. Yield:		gpm	_	Well wat				ft. after	hours	s of pumping (@ gpm
	1 1	re Hole Dia		1			t	o 7 0	ft.	and	in.	to	o ft.
sw		LL WATER				ublic wa	tor eun	nlv	7 Lawn a	nd garden o	9. Dewateri	''y	Injection well
	1. Domestic 3. Feedlot 5. Public water supply 7. Lawn and garden only 12. Other (Specify below 2. Irrigation 4. Industrial 6. Oil field water supply 8. Air conditioning 10. Monitoring well												
		as a chemical							YES	NO		•	yr was sample
		mitted			, , , , , , , , , , , , , , , , , , , ,					ater Well Dis	sinfected?	YES	NO
5 TYPE OF CAS	SING USED:	5 Wr	ought l	ron	7 F	iberglass		9. Oth	er (Specify	below) C	ASING JOINTS:	Glued	Threaded
1. Steel	3. RPM (SR))	•			-		SDR	•	•		Welded	Clamped
2. PVC	> 4. ABS	6. Ast	oestos-	Cement	8. C	oncrete ti	le	3DK	-20				
Blank casing diameter	er 5 i	n. te	o 5	50 ft	٠,	Dia.	i	n.	to	ft.,	Dia.	in. to	ft.
Casing height above	land surface:	12 i	in.,		We	eight:	2.35	lbs	. / ft.	Wal	thickness or gaug	ge No2	214
TYPE OF SCREEN	OR PERFORATION	MATERIAL	:			_							
1. Steel 3	3. Stainless Steel	5. Fiber	glass	(7. P\	(C)		9. AB	S	11.	Other (specify)		
2. Brass 4	. Galvanized	6. Conc	rete Til	е	8. RM	MP (SR)	1	0. Ast	oestos-Cem	nent 12.	None used (open	hole)	
SCREEN OR PERFO	RATION OPENING	S ARE:											
1. Continuous slot	3. Mill slo	t	5. G	auzed w	rapped	l	7	. Toro	h cut	9. D	rilled holes	11. Non	e (open hole)
2. Louvered shutte	er 4. Key pu	nched	6. W	ire wra	ped		(E	Saw	cut	10. C	ther (specify)		
SCREEN - PERFORA	• •	From		50	ft.	to	7	n	ft.,	From	F.		
SCREEN - PERFORA	(TION INTERVAL	_		50	ft.		•	-			ft.	to	ft.
		From		24		to		_	ft.,	From	ft.	to	ft.
GRAVEL PA	CK INTERVALS:	From		24	ft.	to	7	U	ft.,	From	ft.	to	ft.
		From			ft.	to)		ft.,	From	ft.	to	ft.
6 GROUT MATER	ALS: 1. Neat c	ement		2. Cer	nent Gr	out		3.	Bentonite		Other bent	onite hole	plug
Grout Intervals:	From 4	ft.	to	24	ft.,	From		ft.	to	ft.,	From	ft.	to ft.
What is the nearest source of possible contamination: 1. Seption to be a source of possible contamination to be									ell/Gas well				
1. Septic tank	4. Lateral I			Sewage			11. Fuel		-		ndon water well		r (specify below)
2. Sewer lines	5. Cess Po			_	-				-	14. ADA	ndon water weil		one Yet
3. Watertight sewe		e pit	9.	Feed ya	ra	1	ı∠. Fer t	ilizer s	storage	⊔م	manu fact2 40 f		
Direction from well? South From To LITHOLOGIC LOG						···	TEro	 T	То	HOW	many feet? 40	OGIC LOG	·
From To	1	HITOLO	JGIC	LUG		····	Fro	111	10		LITHOLC	JGIC LOC	J
$\begin{array}{c c} 0 & 3 \\ \hline 3 & 21 \end{array}$	topsoil clay						+	\dashv					
21 49	fine sand						†						
49 52	clav												
52 67	medium sand												
67 68	clay and very	fine sand	<u> </u>				1	_				***************************************	
68 70	medium sand						 	-					
	-						 						1
							+	_	-			*	
							 	+					
	<u></u>											· · · · · · · · · · · · · · · · · · ·	
7 Contractor's or I	Landowner's Certifica	ation: This	water v	veli was	1. C OI	nstructed) 2.	reco	onstructed	or 3.	plugged	under my juri:	sdiction and
was completed on	(mo/day/year)	1/3/	17		and th	is record	is true t	o the b	est of my k	knowledge ar	nd belief.		
	Contractor's License	- No 236			This	s water we	ell recor	d wae	completed	on (mo/day/y	/ear) 1 //	5/17	
				~		WC			-				
under the business	name of Harp V	Vell and	Pum	p Serv	vice		b	y (sigr	nature)	7	Todd S	. Hau	Þ