		WATER W	ELL RE	ECORD	Form V	VWC-5	KSA 82a-	1212			
1 LOCATION OF WATER WELL: FRACTION						ECTION NUME					
Sedgwick		NW 1/4	NW	1/4 N	E 1/4	34	Т	26 S	R 1V	V E/W	
		city street address of well		-							
	a Lakes Circle	e Wich JLLIN CONST	iita, Ka								
2 WATER WEL			RUCI	ION LLC	3			Board of Ag	riculture, Division of W	Vater Resource	
RR#,ST. ADDRE). Box 529 ddard,Kansas				ZIP CODE:	67052	_			
<u> </u>		, 			50			Application Nu	mber:		
UCATE WELL'S	SECTION BOX:	DEPTH OF COMP			20	ft.	ELEVATIO	N:			
1	N	Depth of groundwater	Encounte			ft.		ft.		ft.	
11 1 '		WELL'S STATIC WA	TER LEV			LOW LAND	SURFACE ME	ASURED ON mo/	/day/yr: 6/27	7/17	
	ŅE		mp test da	ita: Well	water was		ft. after	hour	s of pumping @	gpm	
W Mile	i '	Est. Yield:	gpm	_	water was	=0	ft. after	hour	s of pumping @	gpm	
	E	Bore Hole Diameter			to	50	ft. and	in.	to	ft.	
sw	se	WELL WATER TO B 1. Domestic 3.	E USED / Feedlot		water cupp	ly C7 Law	n and garden	9. Dewater	9	ction well	
			Industria				onditioning	10. Monitori		ecify below)	
	s	Was a chemical/bacter			-		NO		what mo/day/yr w	vas sample	
		submitted			то воринти		s Water Well D	•		, O	
5 TYPE OF C	ASING USED:	5. Wrought	Iron	7. Fibergla	nee 9	Other (Spec	cify below) (CASING JOINTS:	Glued	Threaded	
1. Steel	3. RPM ((SR)		_		DR-26	.,,		Welded	Clamped	
2. PVC	4. ABS	6. Asbestos	s-Cement	8. Concre	te tile	DK-20				•	
Blank casing diam	eter 5	in. to	30 ft.	, Dia.	in	to	ft.,	Dia.	in. to	ft.	
Casing height ab	ove land surface:	12 in.,		Weight:	2.35	lbs. / ft.	Wa	II thickness or gau	ge No. .214		
TYPE OF SCREE	TYPE OF SCREEN OR PERFORATION MATERIAL:										
1. Steel	Stainless Steel	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 PER	FORATION OPENI	NGS ARE:									
1. Continuous slot 3. Mill slot 5. Gauzed wrapped 7. Torch cut 9. Drilled holes 11. None (open hole										pen hole)	
2. Louvered shu	itter 4 Kev	punched 6. V	Vire wrap	ped	(8.	Saw cut	10. (Other (specify)			
				-	_						
SCREEN - PERFC	RATION INTERVA		30	ft.	to 50	,	From	ft.	to	ft.	
		From	24	ft.	to	ft.,	From	ft.	to	ft.	
GRAVEL	PACK INTERVALS:	From	24	ft.	to 50	ft.,	From	ft.	to	ft.	
		From		ft.	to	ft.,	From	ft.	to	ft.	
6 GROUT MATERIALS: 1. Neat cement 2. Cement Grout 3. Bentonite							ite	Other bent	tonite hole plu	 Jg	
Grout Intervals: From 4 ft. to 24 ft., From						ft. to		From	ft. to	ft.	
What is the nearest source of possible contamination:					10 Lives	lock nens	12 Inc.	antinida ataunaa	15 Oil wall/C	an well	
1. Septic tank 4. Lateral lines						Livestock pens 13. Insecticide storage 15. Oil well/Gas well Fuel storage 14. Abandon water well 16. Other (specify below)					
2. Sewer lines	5. Cess	31 001	Sewage	-	11. Fuel :	_	14. Ab:	andon water well	io. Onlei (sp	ecity below)	
3. Watertight se		page pit 9.	Feed yaı	rd	12. Fertil	zer storage			a. 1		
Direction from well? West						How many feet? 20 ft. plus					
From To		LITHOLOGIC	LUG		Fror	n To	 	LITHOLO	OGIC LOG		
$\begin{array}{c c} 0 & 3 \\ \hline 3 & 8 \end{array}$	topsoil	·				_		-			
8 20	clay fine sand										
20 47	medium sar	 nd									
47 50	clay										
						-					
										 	
 							+	•		,,	

		····			i						
7 Contractor's	or Landowner's Cert	tification: This water	well was 1	. construc	ted 2.	reconstruct	ted or 3.	plugged	under my juńsdicti	ion and	
was completed	on (mo/day/year)	6/27/17		and this reco	ord is true to	the best of m	ny knowledge a		•		
1	ell Contractor's Lice						ed on (mo/day/		0/17		
			_			•	•		28/17		
 under the busine 	ss name of Hari	n Well and Pun	m Serv	100	bv	(signature)	•	1 ~~ ~ . ~	11 ~ . an		

by (signature) Todd S. Harp