	WATER W	ELL RE	CORD	Form	WWC-5	5 K	SA 82a-1	212	_			
1 LOCATION OF WATER WELL:	FRACTION			-	SECTION N		TOWNS	SHIP NUMBER		RANGE NUMBER		
Sedgwick Sedgwick	NE 1/4	NE	1/4 SW	1/4	23		Т	27 S		R 2W	E/W	
Distance and direction from nearest town or city st			ithin city?									
——————————————————————————————————————	ichita, Kans											
	E RIDGE H							Board of	Agriculture, Di	vision of Wa	ter Resource	
	N. Stoney Po ta, Kansas	HILE			ZIP COI	DE:		Application	Number:			
	EPTH OF COMP	LETED W	FIL: 1	20	ft.	JL.	ELEVATION					
─ WITH AN "X" IN SECTION BOX:	h of groundwater				ft.			ft.			ft.	
	L'S STATIC WA			FT F		ND SU	REACE MEA	SURED ON r	no/dav/vr	7/8/1		
		np test dat		ater was		110 00	ft, after		ours of pump		gpn	
	Est. Yield:	gpm		ater was			ft. after		ours of pump		gpm	
© W Boi	e Hole Diameter	12	in.		to 120	ft.	and	ir	١.	to	ft.	
- WEI	L WATER TO B		NS:					9. Dewa	tering	11. inject	ion well	
		Feedlot					nd garden o		12. (toring well	Other (Spe	cify below	
	Irrigation 4. s a chemical/bacter	industrial				Air cond ES	ditioning		es, what mo	/day/yr wa	s sample	
	nitted	iologicai sai	ripie submitted ti	Departin			ater Well Dis		YES	, NO		
5 TYPE OF CASING USED:	5. Wrought	Iron	7. Fiberglas	· ·	9. Other (S	Specify	below) C	ASING JOINT	S: Glued	> -	Threaded	
1. Steel 3. RPM (SR)	-		J		,		,		Welded	ı ,	Clamped	
2. PVC 4. ABS	6. Asbestos		8. Concrete	til e								
Blank casing diameter 5 in		35 ft.,	Dia.		in. t	to	ft.,	Dia.	in.	to	ft.	
Casing height above land surface:	12 in.,		Weight:	2.35	lbs. / ft		Wal	l thickness or (gauge No.	.214		
TYPE OF SCREEN OR PERFORATION I			7. PVC		9. ABS		11	Other (specify	۸			
1. Steel 3. Stainless Steel 2. Brass 4. Galvanized	FiberglassConcrete T	ilo	8. RMP (SR	١	9. ABS 10. Asbesto	C		None used (or				
		iie	0. KWI (SK	,	TO. ASDESI	05-0611	icit 12.	THORE USEC (O	pen noie)			
SCREEN OR PERFORATION OPENINGS 1. Continuous slot 3. Mill slot		Sauzed wi	annad		7. Torch cu	.4	a D	rilled holes	11	None (op	en hole)	
				_		_				none (op	en noie,	
2. Louvered shutter 4. Key pui	nched 6. V	Vire wrap	ped	_	8. Saw cut	ノ	10. C	ther (specify)	1			
SCREEN - PERFORATION INTERVAL	From	35	ft.	to 1	20 ft.,		From	ft.		to	ft.	
	From			to	ft.,		From	ft.		to	ft.	
GRAVEL PACK INTERVALS:	From	24	ft.	to 1	20 ft.,		From	ft.		to	ft.	
	From		ft.	to	ft.,		From	ft.		to	ft.	
6 GROUT MATERIALS: 1. Neat co	ement	2. Cem	ent Grout		3. Be n	tonite		Other be	entonite h	iole plug	3	
Grout Intervals: From	ft. to		ft., From		ft.	to	ft.,	From	4 ft.	to 2	3 4 ft.	
What is the nearest source of possible con 1. Septic tank 4. Lateral I	7	. Pit privy		10. Liv e	estock pen	s	13. Inse	cticide stora	ge 15. C	Dil well/Ga	s well	
2. Sewer lines 5. Cess Po	•	Sewage I	lagoon	11. Fue	el storage			ndon water w	40.6	Other (spe	cify below)	
3 Watertight sewer line 6. Seepage		. Feed yar	_		tilizer stor:	age						
Direction from well? North	s pit	, ,	-				How	many feet?	0 ft. plus	;		
	ITHOLOGIC	LOG		Fro	om T	0			<u>LOGÎC L</u>			
0 3 topsoil												
3 28 clay			·····									
28 31 fine sand 31 120 grev shale												
31 120 grey shale				 								
				1								
			··						· · · · · · · · · · · · · · · · · · ·			
	·	· -										
					_	\dashv					<u> </u>	
				1		-+			····			
Contractor's or Landowner's Certification	ition: This water	well was 1	construct	ed) 2	reconst	ructed	or 3.	plugged	under my	y jurisdictio	n and	
was completed on (mo/day/year)	7/8/19		and this recor	d is true	to the best	of my k	nowledge ar	nd belief.				
Kansas Water Well Contractor's License	No. 236		This water	well reco	rd was com	pleted	on (mo/day/)	year)	7/10/19			
under the business name of Harp V	Vell and Pun	nn Serv	ice	1	by (signatur	re)	-	Todd	CH	a vh		