Line			1	1107101			ter Well Rec	ord Forr	n.WWC-							
LOCATION OF WATER WELL: Sedgwick NW 1/4								:	Section Numb	ber	Township Nu	nber	Range N			
				1/4	SE	1/4	SE	1/4	31		T 27	S	R 1E	E/W		
i		frem nearest town or ci	ity street add				•									
	41 Has			Wid	chit	a, Ka	nsas									
ш	TER WELL	LUAL	TERY I		ſE											
1	ST. ADRESS		Hask											ivivsion of Water I	Cesource	
	STATE, ZI		ita, l		1000	1		31				pplication Numbe	r:			
	TE WELL'S ' IN SECTIO	LOCATION WITH ON BOX:	DEP	TH OF	Р	ખુલુસ	WELL		31		ELEVA	_				
1 ,		- <u>N</u>					ountered		e.e.	BELOW CO	mee F	noor	ft. ON mo/day/yr	3 4-9-200	ft.	
1			WELL'S		ric w np test		EVEL 1			BELOW WAY	o boltine.	E MEASURED				
'	····NW···	NE	 V!-		ip test			water		ft.			hours pum		gpm	
<u>=</u>			Est. Yie			gpm:		l water	was	ft			hours pum		gpm	
iğ w		XE	Bore Hol	ie Diam	eter/	15	in.	to 5 Duki	liaa.	ft.		nd	in.	to	ft.	
			WELL V			USEI 3 Feed				er supply		r conditionin	_	njection well other (Specify	holow)	
	sw - se - 1 Domestic 2 Irrigation						3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify 4 Industrial 7 Lawn and garden only 10 Monitoring well								ociow)	
	1												ala mas			
'	Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yr sample S submitted Water Well Disinfected? Yes X No											ne was				
TYPE OF CASING LISED.																
5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (Specify below) Welded																
2 PVC		4 ABS							9	Other (Speci	ny betow	,		reiged breaded		
															G	
ı	eight abo	n garage +koo'			in.,	ſt.,	Dia weight		in.	to lbs. / ft.		l thickness o	in. r gauge No.	to	ſt.	
	G	EN OR PERFORA		ATERI			weight		7	PVC			Asbestos-ceme	ent		
1 Stee	ł	3 Stainless Steel				5 Fiber	glass		8	RMP (SR)		11	other (specify) N/A		
2 Bras	s	4 Galvanized ste	el			6 Concr	rete tile		9	ABS		12	None used (op			
SCREE	N OR PE	RFORATION OP	ENING A	RE:		5 Gauzed wrapped				8 Saw cut				11 None (o	pen hole)	
1 Contin	ous slot	3 Mill sl		6 Wire wrapped					9	Drilled hole	S					
2 Louvei	red shutte	r 4 Key p	unched				7 Tor	ch cut	-		1	0 Other (spe	ecify) N/	A		
SCREEN	N-PERFO	RATION INTERV	VALS:	from				it. to		ſt., F		``			ſt.	
from													ft. to ft. to			
GRAVEL PACK INTERVALS: from						ft. to ft. to			,				ft. to		ft.	
from						ft. to			,				ft. to		ft. ft.	
6 GRO	UT MAT	ERIAL: 1 Neat	cement			ement gr			3 Ber	itonite		Other ben		ole plug		
Grout Intervals: From 0 ft. to 1 ft. From ft. to ft. From 1 ft. to 31																
What is the nearest source of possible contamination:										10 Livestock pens			14 Abandon water well			
1 Septic tank 4 Lateral lines						7	Pit privy		11 Fuel storage			e	15 Oil well/Gas well			
2 Sewer lines 5 Cess pool						8 S	ewage la	goon	12 Fertilizer storage				16 Other (specify below)			
3 Water	tight sew	er lines 6 Seepa		9 Feedyard				13 Ins	secticide :	storage	None	Apparent				
	from we									•	1	How many fe	et?			
FROM TO LITHOLOGIC LOG									ROM	ТО		PLUGGING INTERVALS				
								0		1		ent gro				
								1		31	Den	tonite	nole plu	3		
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7 CON	TD 4 677	NDIC						- (4)		4-4 (0)		- d				
CON		R'S or Landowne on (mo/day/year		FICATIO 1 – 9 – 2	n: Thi 2002									r my jurisdic and belief. ł		
Water 1	Well Cor	tractor's License					This Wa	an Iter Wel	iu uns II Reco	rd was com	ue to the apleted a	∍ bestorm) on	KIIOWIEGGE	and Deller. F	งสาเรสร	
(mo/da	y/yr) 4	-10-2002														
Under	the busi	ness name of	Harp	Well	& I	Pump	Servi	ce, I	nc	I	by (sign	ature)	Todd	'S. Har	0	