Loc	TION OF W	ATED WELL.		RACTION C			cord Form	WWC-5	KSA 82a-1212				
LOCATION OF WATER WELL:			1	>E	SE N	. –			Section Number		mber	_	Number
Sedgwick 5W 1/4 Distance and direction frem nearest town or city street address of well if local					ME	1/4	神密	1/4	18	т 27	S	R_1	E E/W
					cated within	a city?							
		. River		lvd.				Wi	<u>chita,</u>	Kansas			
ப	TER WELL	1101		r, Bob	.44		_			_			
RR#, ST. ADRESS, BOX#: 1201 N. River							l.			Board	l of Agriculture, Di	ivivsion of Water	Resource
											pplication Number	r:	
	TE WELL'S	LOCATION WITH ON BOX:		PTH OF CO			_	2		LEVATION:	_	_	_
1 +		N	_	th(s) groundw				ET	ft.	2	ft.	3	ft.
			WELL	'S STATIC W Pump tes						SURFACE MEASURED			/2000
l '	NW.	NE	Est. Yie	•			ll water w		ft.	after	hours pum		gpm
1 Mile			1	ole Diameter	gpm: 12		ll water w to 4		ft. ft.	after	hours pum		gpm
ΞW		E	1	WATER TO			5 Public	_		and 8 Air conditioning	in. . 11 T	to njection well	ft.
١.			l	omestic	3 Fee				er supply	9 Dewatering	•	ther (Specify	v helow)
	SW		_	rigation		ustrial			arden only	10 Monitoring wel		dier (Speen)	belowy
↓			I	•	eriologic	al sample			partment? Yes		· X ; If yes, m	o/day/vr sam	nla was
		S	submit		citologic	ar sampic	Subinition	to De	-	ater Well Disinfecto			-
5 TY	PE OF CA	ASING USED:			5 Wr	ought iro	n	9	Concrete tile	CASING JO		lued X Cla	
1 Stee	el	3 RMP (SR)				estos-Cer		-	Other (Specify		0.	'elded	unpeu
2 PVC	2	4 ABS			7 Fibe	erglass			DR-26			hreaded	
Blank ca	 asing Dian	neter 5	in. 1	to 27	ft.,	Dia		in.	to	ft., Dia	in.	to	ft.
		ve land surface 1	L 2	in.,	,		2.35		lbs. / ft.	Wall thickness or			214
TYPE OF SCREEN OR PERFORATION MATERIAL:									PVC		Asbestos-ceme		114
1 Steel 3 Stainless Steel 5 Fiberglass								8	RMP (SR)	11	other (specify))	
2 Brass 4 Galvanized steel 6 Concrete tile								9	ABS	12	None used (op	en hole)	
SCREEN OR PERFORATION OPENING ARE: 5 Gauze							uzed wrap	l wrapped 8 Saw cut				11 None (open hole)
							ire wrappe	vrapped 9 Drilled holes					
2 Louve	red shutte	er 4 Key pı	unched			7 To	rch cut			10 Other (spe	cify)		
SCREE	N-PERFO	RATION INTERV	ALS:	from 27			ft. to 37		ft., Fro	m	ft. to		ft.
				from			ft. to		ft., Fro		ft. to		ft.
GRAVEL PACK INTERVALS: from 24						ft. to 37		,	ft., From		ft. to		ft.
				from			ft. to		ft., Fro	om	ft. to		ft.
	UT MAT		cement	2 (ement g	rout		3 Bent	tonite	4 Other ber	tonite	hole	plug
	itervals:		ft. to		ft.	From		ft. t		ft. From	4	ft. to 2	4 ft.
What is the nearest source of possible contamination:								10 Livestock pens			14 Abandon water well		
1 Septic tank 4 Lateral lines						7 Pit privy 8 Sewage lagoon			11 Fuels	•	15 Oil well/Gas well		ell
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit						· ·	12 Fertilizer storag 13 Insecticide stora			To Outer (specify below)			
		. o scep.	age pit		9]	Feedyard			15 Hisec				
FROM	n from we		TTUOT	OCICIOC			1		1	How many fee			
	4	topsoil	LITHOL	OGIC LOG			FR	<u>OM</u>	TO	PLUG	GING INTER	VALS	
4	8	clay							-				
8	25	medium s	and	•					 				
25	42	coarse s							 				
					-								
					3.3830								
					.,								
													-
													~
7 CON	TD ACTO	Dig on Largona	DIE CEST	PIGATION TH	e water	wallwa	. /4\ con=4	P11646	d (2) vacar =	mustad on (2) =1	and upday :		n and
CON	omnleted	on (mo/day/year)	n a Certii	05/10/	o water 00	well was	e (1) const	s reco	u, (4) reconst ord is true to t	ructed, or (3) plug the best of my kno	yea under m wledge and l	y jurisdiction	ni and ese Water
										mo/day/yr)			
Under	the busin	ness name of Ha	KD W	ell &	Pump	Ser	vice.	.In	C by (sin	naturo)			
									-, (-,8		Todd S	Harr	,