				WALL	R WELL REC	JOND FUI	m WWC-5	KSA 82	a-1212 II	D No				
1 LOCATIO	ON OF WAT						Sect	tion Numb	er To	wnship Num	ber	-	Numbe	r
County:		GWICK		N 1/4		% SW	1/4	11	Т	27S	s	R	2E	E/W
	d direction fro				Iress of well	if located wi	thin city?							
	CKY CREE													$ \rightarrow $
	WELL OWN													
RR#, St. Ad	ldress, Box #				K RD. C	T.				rd of Agricult	-	n of Wate	er Resou	Irces
	ZIP Code		:HITA, KS	<u>;</u>	· · · · · · · · · · · · · · · · · · ·				Appl	ication Num	per:			
	WELL'S LO				OMPLETED									
		30A:					- 20	א <u>ר ת</u> . בו	EVATION.		A 2			
	N		1.			intered 1	20 ~		_π. 2		·		-2-03	ft.
1 I-	···· þ	- F=	- WELL'S		WATER LE					neasured on				
	NW	NE		Pump		Well water w								gpm   gpm
	ц	- F	Est. Yiel			Well water w	was		ft. after		hours pun	nping		
<u>₽</u> . w						in. to	<u> </u>	5	ft. and	ir conditionin ewatering	in. t	o		ft.
T In	in di sin di					AS: 5 Pul	blic water su		8 A	ir conditionin	g11   12	njection v	vell oraify bo	
×	sw	SE			B Feed lo									
te le						rial 7 Law	-	•						
	<u>'</u>				acteriologica	al sample su	bmitted to L	-						vas
	-		submitte	;d						Disinfected?			lo	
	F BLANK CA	SING USE	D:		5 Wrough	ht Iron	8 Concre	ete tile	CAS	SING JOINT	S: Glued	<u>к</u> С	lamped	
	el	3 RM	AP (SR)		6 Asbest	tos-Cement	9 Other	(specify b	elow)		Welded	···		
2 <b>(</b> PV	- /	4 AB			7. Fibergla						Threade	ed		
Blank casing	g diameter	5	in. to _	105		a	in, t	o	ft., Dia	a	in	. to		ft.
Casing heig	ht above land	surface -	16		n., weight			-ibs./	ft. Wall this	kness or ga	uge No.		26	
	CREEN OR I			RIAL:				PVC)		10 Asbest				
1 Ste	el	3 Sta	ainless steel		5 Fibergla	ass	8	RMP (SR	)	11 Other (	specify)	······		1
2 Bra			Ivanized stee		6 Concre	te tile	9	ABS		12 None u	sed (open	hole)		
	R PERFORA	TION OPE				5 Gauzeo			8 Sav		11	None (	open ho	ie)
	ntinuous slot		3 Mill slot				rapped			lied holes				
	ivered shutte		4 Key pund		~ -	7 Torch c			10 Oti	ner (specify)				
SCREEN-P	ERFORATED	INTERVA				ft. to	105							
			From	n	1	ft. to								
GR/	AVEL PACK	INTERVAL	S: From	n	24	ft. to	105	ft	. From					ft.
			From	n	1	ft. to		ft	. From		ft. to			ft.
	MATERIAL:		eat cement		Cement gro	ut	Ben	tonite 🔵	4 Othe	r				
Grout Interv	als From	4	ft. to	24	ft. From	۱	ft. t	0	ft.	From		ft.to		ft.
What is the	nearest sourc	ce of possik	ole contamina	ation:				10 Liv	estock pen	s	14 Aband	ioned wat	ter well	ļ
1 Sep	ptic tank		4 Late	ral lines	7	7 Pitprivy		11 Fu	el storage		15 Oil we	⊧ll/ G <b>a</b> s we	eli	
2 Sev	ver lines		5 Cess	s pool	ε	B Sewage la	1000							
3611-							goon	12 Fe	rtilizer stora	ige 🛛	16 Other	(specify b	below)	
0 <b>~</b> 442	tertight sewe	r lines	6 Seep	bage pit	S	9 Feedyard	goon		rtilizer stora ecticide sto	-	16 Other	(specify L	below)	
	tertight sewe m well? W			bage pit	S	-			ecticide sto	-	16 Other 3		below)	
Direction fro FROM	m well? W	EST CODE	6 Seer	LITHOLC	9 DGIC LOG	-	FROM	13 Ins	ecticide sto	orage		0	below)	
Direction fro FROM 0	m well? W	EST CODE	6 Seer	LITHOLC		-		13 Ins How ma	ecticide sto	orage	3	0	below)	
Direction fro FROM 0 3	m well? W	EST CODE	6 Seer		DGICLOG	-		13 Ins How ma	ecticide sto	orage	3	0	below)	
Direction fro FROM 0 3 16	m well? W TO 3 16 23	EST	TOPSOIL CLAY GREEN S	LITHOLC	DGICLOG	-		13 Ins How ma	ecticide sto	orage	3	0	below)	
Direction fro FROM 0 3 16 23	m well? W TO 3 16 23 54	EST CODE	6 Seer TOPSOIL CLAY GREEN S BLUE SH	LITHOLC 	DGICLOG	-		13 Ins How ma	ecticide sto	orage	3	0	below)	
Direction fro FROM 0 3 16 23 54	m well? W TO 3 16 23 54 61	EST CODE	TOPSOIL CLAY GREEN S BLUE SH LIMIE SH	LITHOLC - BHALE IALE IALE	DGICLOG	-		13 Ins How ma	ecticide sto	orage	3	0		
Direction fro FROM 0 3 16 23	m well? W TO 3 16 23 54	EST CODE	6 Seer TOPSOIL CLAY GREEN S BLUE SH	LITHOLC - BHALE IALE IALE	DGICLOG	-		13 Ins How ma	ecticide sto	orage	3	0		
Direction fro FROM 0 3 16 23 54	m well? W TO 3 16 23 54 61	EST CODE	TOPSOIL CLAY GREEN S BLUE SH LIMIE SH	LITHOLC - BHALE IALE IALE	DGICLOG	-		13 Ins How ma	ecticide sto	orage	3	0		
Direction fro FROM 0 3 16 23 54	m well? W TO 3 16 23 54 61	EST CODE	TOPSOIL CLAY GREEN S BLUE SH LIMIE SH	LITHOLC - BHALE IALE IALE	DGICLOG	-		13 Ins How ma	ecticide sto	orage	3	0		
Direction fro FROM 0 3 16 23 54	m well? W TO 3 16 23 54 61	EST CODE	TOPSOIL CLAY GREEN S BLUE SH LIMIE SH	LITHOLC - BHALE IALE IALE	DGICLOG	-		13 Ins How ma	ecticide sto	orage	3	0		
Direction fro FROM 0 3 16 23 54	m well? W TO 3 16 23 54 61	EST CODE	TOPSOIL CLAY GREEN S BLUE SH LIMIE SH	LITHOLC - BHALE IALE IALE	DGICLOG	-		13 Ins How ma	ecticide sto	orage	3	0		
Direction fro FROM 0 3 16 23 54	m well? W TO 3 16 23 54 61	EST CODE	TOPSOIL CLAY GREEN S BLUE SH LIMIE SH	LITHOLC - BHALE IALE IALE	DGICLOG	-		13 Ins How ma	ecticide sto	orage	3	0		
Direction fro FROM 0 3 16 23 54	m well? W TO 3 16 23 54 61 105	EST CODE	TOPSOIL CLAY GREEN S BLUE SH LIMIE SH	LITHOLC - BHALE IALE IALE	DGICLOG	-		13 Ins How ma	ecticide sto	orage	3	0		
Direction fro FROM 0 3 16 23 54	m well? W TO 3 16 23 54 61 105	EST CODE	TOPSOIL CLAY GREEN S BLUE SH LIMIE SH	LITHOLC - BHALE IALE IALE	DGICLOG	-		13 Ins How ma	ecticide sto	orage	3	0		
Direction fro FROM 0 3 16 23 54 61	m well? W TO 3 16 23 54 61 105		6 Seep	LITHOLC BHALE IALE IALE		9 Feedyard	FROM	13 Ins How ma	ecticide sto	PLUG		0 ERVALS		
Direction fro FROM 0 3 16 23 54 61 61 7 CONTRA	m well? W TO 3 16 23 54 61 105		6 Seep	SHALE IALE IALE	DGICLOG	9 Feedyard	FROM	13 Ins How ma TO ted, (2) yed	ecticide sto ny feet?	or (3) plugge	30 GING INTE	0 ERVALS	ion and v	
Direction fro FROM 0 3 16 23 54 61 61 7 CONTRA completed o	m well? W TO 3 16 23 54 61 105 		CLAY GREEN S BLUE SH LIMIE SH BLUE SH	LITHOLC BHALE IALE IALE	DGIC LOG	9 Feedyard	FROM	13 Ins How ma TO ted, (2) rec	ecticide sto ny feet?	PLUG PLUG	30 GING INTE	0 ERVALS	ion and v	as
Direction fro FROM 0 3 16 23 54 61 7 CONTRA completed o Water Well 0	m well? W TO 3 16 23 54 61 105	EST CODE	CLAY GREEN S BLUE SH LIMIE SH BLUE SH	LITHOLC SHALE IALE IALE IALE	DGICLOG	9 Feedyard	FROM	13 Ins How ma TO ted, (2) rec	ecticide sto ny feet?	PLUG PLUG PLUG or (3) plugg best of my s completed	30 GING INTE	0 ERVALS	ion and v	as

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