WATE	R WELL	RECO	RD		F	orm W	WC-5	}	Divisio	n of Wate	r Resources; App. No.		
	ATION O				Eract	tion 1/4 Cu	11/20/	1/4	Section N	umber	Township Number	Range Number	
Dista	nce and dir	ection from	m near	rest town	or city stree						Systems (decimal de		
located within city?								- 1	Latitude:				
_5	Na	E G	all.	a.				1	Longitud	e:			
2 WA'	TER WEL	L OWNE	R: G	reg	g Wed	101		1	Elevation	ı:		12000	
RR#	St. Addres	ss, Box #		BOX.	5-1 1	10	7///		Datum:				
City,	5440, 211		_ · _	zalv	a, ng.	01	44-	3//J			Method:		
	ATE WEI	LL'S 4	DEPT	TH OF C	OMPLETE	ED WEL	LL	. 		ft.			
	ATION H AN "X"	IN De	anth(c)	Groundy	vater Encour	ntarad	(1)	グ ク	ft	(2)	ft (3)	A	+
	TION BOY	K: W											26
	N Pump test data: Well water was								ft. after pumping gpm				
	Est. Yield. 510. gpm: Well water wasft.								.ft. after		hours pumping.	gpr	n
WELL WATER TO BE USED AS: 5 Public water supply WELL WATER TO BE USED AS: 5 Public water supply 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specification of the condition of the cond										jection well			
W		$\frac{1}{2}$	Dome	stic 3	Industrial	6 O	il field v	vater sup	ply garden)	9 Dew		tner (Specify belov	
'			IIIIgai	1011 4	musmai	/ D	omesuc	(lawli &	garden	TO IVIOL	intoring wen		•••
SV	/ SE-	Was a chemical/bacteriological sample submitted to Department? Yes(No y; If yes, mo/day/yrs											
<u> </u>		Sample was submitted											
s													
5 TYPI	E OF CASI	NG USE	D:	5 Wrou	ight Iron	8	8 Concre	ete tile		CASING	G JOINTS: Glued	∠ Clamped	
		3 RMP (S	R)	6 Asbe	stos-Cemen	it 9	Other (specify b	elow)				•••
$\frac{2}{2}$	PVC	4 ABS	<u> </u>	7 Fiber	glass	D:					Threade	d	
Blank ca	ising diame	ter	11 face	n. to s.	It., in	Diamete	er.@.#	P 2 4	. to	II., Wall thic	Diameter	111. to	t.
TYPE O	F SCREEN	J OR PER	FOR A	TION M	ATERIAL:	Weight	S	11. SX . 4210	78./1t.	wan unc	kness of guage No.	.54.7	••
					Fiberglass		VC	. 9 AI	BS		11 Other (Specify)		
	Brass	4 Galvani	ized St	teal 60	Concrete tile						12 None used (ope		
	OR PERI										4437		
1 Continuous slot 3 Mill slot 5 Gauzed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)													
2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)													
From													
From													
				Fı	rom		ft. to		ft.,	From	ft. to .	f	t.
6 GRO	UT MATE	RIAL	1 Nea	t cement	2 Cemen	t grout	3 Bent	onite - 4	1 Other				
Grout In		From		ft. to	20	ft., Fro	om	f	t. to	fi	t., From	ft. to	ft.
What is	the nearest	source of	possib			ŕ							
	Septic tank				nes 7 Pit pi	•		Livesto	-		secticide Storage	16 Other (specify	7
	Sewer lines			Cess pool		age lago		Fuel sto			pandoned water well	below)	
	Watertight n from well		s o	Seepage p	ри 9 геес	iyard			r Storage		il well/gas well	11 bc	••
FROM	TO		I	ITHOLO	OGIC LOG			FROM	TO	F	PLUGGING INT		••-
0	22	ye11		Cla				110111	10		12000110111	2111122	
,		/			7								
22	35	San	d L	Cla	4								
				0.,	/								
35	74	San	4	Sto	ne								
40	45	(V) to (Sha	10								
_//	7.5	Gra	-4	Shu	16								
						-							
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged													
under my jurisdiction and was completed on (mo/day/year)													
						This					nn i N	(1)	. .
under the business name of Backhue Drilling by (signature) Sauchus Backhus Brown Sind the source of Sauchus Blood Sill in blood and sind the source of Sauchus Blood Sill in blood and sind the source of Sauchus Blood Sill in blood and sind the source of Sauchus Blood Sill in blood and sind the source of Sauchus Blood Sill in blood and sind the source of Sauchus Blood Sill in blood and sind the source of Sauchus Blood Sill in blood and sind the source of Sauchus Blood Sill in blood side of the source of Sauchus Blood Sill in blood side of the source of Sauchus Blood Sill in blood side of the source of Sauchus Blood Sill in blood side of the source of Sauchus Blood Sill in blood side of the source of the sourc													ton
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone													
785-296-5	522. Send	one to V	WATER	WELL	OWNER and	l retain	one for	your rec	ords. Fe	e of \$5.	00 for each constructed	ed well. Visit us	
nttp://wwv	v.kdheks.gov/	waterwell/in	uex.ntm	1.									