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Water Resources	
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ft. ction well er (Specify below)	ONLY
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With the county   With the c						WELL RECO	רטוווו			Township h	lumber	Ranc	e Numb	er
Interce and direction from nearest town or city street address of well if located within city?				1		AIIA/	MVM							
The property of the property o	County:	Wici	nita	NAA				. , ,	44	1 1		1		LAV
Bink Casing diameter   1	Distance and	direction from	nearest to	own or city st	reet addre	SS OI WEILH	rocated with	mir City i						
Bink Casing dismeter   Size	2 144475014	TIL OWNED	lago	n Bernin	n									
Size   Size   Continuous siot   Size   Siz	Z WATER W	ELL OWNER	. SOO A	l Wichita	s -Scott i	D.A.				Board of Ag	iculture Div	ision of Wa	ater Res	ources
JOCATE WELL'S LOCATON WITH AN "X' IN SECTION BOX:   Depthing Groundwater Encountered   1	RR#, St. Addr	ess, Box #	Maria	nthal K	-300tt	t C				Anniication I	dumber	1275		
WELL'S STATIC WATER LEVEL  NA  n. below land surface measured on moldaylyr  Pump test data: Well water was  n. after hours pumping gpm  below land surface measured on moldaylyr  Pump test data: Well water was  n. after hours pumping gpm  molecular control of the control of th	City, State, ZI	P Code	TON MOTO	dilliai, N	5 07 00.	)				Application	turiber.			
WELL'S STATIC WATER LEVEL  NA  1. below land surface measured on moldaylyr  Pump test data: Well water was  1. after hours pumping gpm below land surface measured on moldaylyr  Pump test data: Well water was  1. after hours pumping gpm below land surface was  1. after hours pumping gpm look land in. to  Well Water was  1. after hours pumping gpm look land in. to  Well Water Was  1. after hours pumping gpm look land in. to  Well Water Was  1. after hours pumping gpm look land in. to  Well Water Ro BE USECO S. 5 Public water supply  1. Domestic 3 Feed tot 6 Oil field water supply  1. Domestic 3 Feed tot 6 Oil field water supply  1. Domestic 3 Feed tot 6 Oil field water supply  1. Seed 1 RMP (SR)  1. Steel 3 Stainless steel 5 Fiberglass  1. Steel 1 Stainless steel 1 Stainless steel 5 Fiberglass  1. Steel 1 Stainless steel 5 Fiberglass  1. Steel 1 Stainless steel 1 Stainless steel 5 Fiberglass  1. Steel 1 Stainless steel 1 Stainless steel 5 Fiberglass  1. Steel 1 Stainless steel 1	3 AN "X" IN	SECTION BO	XTON WIT	T 4 DEPT	H OF CO	MPLETED V	VELL	213	ft. ELEV	/ATION:				
Value   Valu		N		Denth(s)	Groundwa	ter Encount	ered 1		ft.	. 2	ft.	3		ft.
Pump test data: Well water was ft. after hours pumping gpm will be set. Yield gpm: Well water was ft. after hours pumping gpm will be set. Yield gpm: Well water was ft. after hours pumping gpm will be set. Yield gpm: Well water was ft. after hours pumping gpm will be set. Yield gpm: Well water was ft. after hours pumping gpm: Well was a chemical pumping gpm: Well water was ft. after hours pumping gpm: Well was a chemical pumping gpm: A chemical pumpin	A 1X	<del></del>		WELLS	STATIC W	ATERIEVE	=1 <b>N</b>	A ft.b	elow land s	urface measure	d on mo/day	/yr		
Est, Yield gpm: Well water was ft. after hours pumping gpm ft. after hours pumping ft. aft	1 "		1	VVCCC 0										
E Blank CASING USED:  5 TYPE OF BLANK CASING USED:  5 Submitted Was a chemical/bacteriological sample submitted to Department? Yes No. X. If yes, mordaylyr sample was submitted to Department? Yes No. X. If yes, mordaylyr sample was submitted to Department? Yes No. X. If yes, mordaylyr sample was submitted to Department? Yes No. X. If yes, mordaylyr sample was submitted to Department? Yes No. X. If yes, mordaylyr sample was submitted to Department? Yes No. X. If yes, mordaylyr sample was submitted to Department? Yes No. X. If yes, mordaylyr sample was submitted to Department? Yes No. X. If yes, mordaylyr sample was submitted to Department? Yes No. X. If yes, mordaylyr sample was submitted to Department? Yes No. X. If yes, mordaylyr sample was submitted to Department? Yes No. X. If yes, mordaylyr sample was submitted to Department? Yes No. X. If yes, mordaylyr sample was submitted to Department? Yes No. X. If yes, mordaylyr sample was submitted to Department? Yes No. X. If yes, mordaylyr sample was submitted to Department? Yes No. X. If yes, mordaylyr sample was submitted to Department? Yes No. X. If yes, mordaylyr sample was submitted to Department? Yes No. X. If yes, mordaylyr sample was submitted to Department? Yes No. X. If yes, mordaylyr sample was submitted to Department? Yes No. X. If yes, mordaylyr sample was submitted to Department? Yes No. X. If yes, mordaylyr sample was submitted to Department? Yes No. X. If yes, mordaylyr sample was submitted to Department? Yes No. X. If yes, mordaylyr sample was submitted to Department? Yes No. X. If yes, mordaylyr sample was submitted to Department? Yes No. X. If yes, mordaylyr sample was submitted to Department? Yes No. X. If yes, mordaylyr sample was submitted to Department? Yes No. X. If yes, mordaylyr sample was submitted to Department? Yes No. X. If yes, mordaylyr sample was submitted to Department? Yes No. X. If yes, mordaylyr sample was submitted to Department? Yes No. X. If yes, mordaylyr sample was submitted to Department? Yes No. X. If yes, mordaylyr sampl		NW	NE	Est Visit	, rump u	V	Vell water w	00	'	after	hours	numpina		apm
Second   Committee   Committ		1	1	Est. Yield		gpm: v	veli water w	as	'	A and		o to		_, gp
Second   Committee   Committ	₹ W	<del></del>		E Bore Hol	e Diamete	r <b>40</b>	in. to	LUU lie water eur	only	π. and	ionina 1	1 Injectio	n well	IL.
Second   Committee   Committ	ī	1	1 1	1 0	omestic	3 Feed lot	is. 5 Fub 6 Oil f	iic water su	u <b>polv</b>	9 Dewateri	ng 1	2 Other (	Specify	below)
Was a chemical/bacteriological sample submitted to Department? Yes   No   X   If yes, moldaylyn sample was water Well Discinfected? Yes   No   X   water Well Discin	<b> </b>	sw	SE		rination	4 Industria	1 7 law	m and garde	en (domesti	c) 10 Monitori	ing well	·		
S	1		1 1	W20 0 0	omical/ba	eteriological	cample eut	mitted to De	enartment?	Yes No	X If yes	mo/day/v	r samol	e was
Steel   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded	<u>۲</u> ــــــ					cteriological	Sample Suc	ATTICLE OF TO LA						
Steel   3 RMP (SR)	-1						•	0 0						
Description   Property   Proper						-								
Blank casing diameter   16			3 RM	P (SR)		6 Asbesto	s-Cement	9 Other (s	specify belo	ow)	Wel	ded		
Casing height above land surface   24											Thre	eaded		
Casing height above land surface   24	Blank casing	diameter	16	in. to	173	ft., Dia		in. to	)	ft., Dia		in. to		ft.
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 5 Concrete tille 9 ABS SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 1 Other (specify) 1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 173 ft. to 213 ft. From ft. to ft.  From ft. to 213 ft. From ft. to ft.  From ft. to 213 ft. From ft. to ft.  GRAVEL PACK INTERVALS: From 20 ft. to 213 ft. From ft. to ft.  From ft. to ft. From ft. to ft.  From ft. to ft. From ft. to ft.  What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oli welf Casa well 1 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage None    FROM TO CODE LITHOLOGIC LOG FROM TO FILE to Grave Loges 185 203 Fine to Medium Sand with Lots of Gravel Strks   St	Casing heigh	t above land	surface	24	in	., weight	16	3.15	lbs./ft.	Wall thickness	or gauge No		.500	
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 5 Concrete tille 9 ABS SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 1 Other (specify) 1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 173 ft. to 213 ft. From ft. to ft.  From ft. to 213 ft. From ft. to ft.  From ft. to 213 ft. From ft. to ft.  GRAVEL PACK INTERVALS: From 20 ft. to 213 ft. From ft. to ft.  From ft. to ft. From ft. to ft.  From ft. to ft. From ft. to ft.  What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oli welf Casa well 1 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage None    FROM TO CODE LITHOLOGIC LOG FROM TO FILE to Grave Loges 185 203 Fine to Medium Sand with Lots of Gravel Strks   St			ERFORAT	ION MATER				(J)	PVC	10 As	sbestos-cem	ent		
1   Continuous slot   2   Louvered shutter   2   Louvered shutter   3   Mill slot   4   Key punched   7   Torch cut   10   Other (specify)	1 Stee	el	3 Sta	inless steel		5 Fibergla	ss	8 F	RMP (SR)	11 O	ther (specify	)		<b></b> .
1   Continuous slot   2   Louvered shutter   2   Louvered shutter   3   Mill slot   4   Key punched   7   Torch cut   10   Other (specify)	2 Bras	S	4 Ga	vanized stee	el	6 Concret	e tile	9 /	ABS	12 No	one used (or	en hole)		
1   Continuous slot   2   Louvered shutter   4   Key punched   7   Torch cut   10   Other (specify)	SCREEN OF	PERFORAT	ION OPE	NINGS ARE:								11 Non	e (open	hole)
SCREEN-PERFORATED INTERVALS:   From   173   ft. to   213   ft. From   ft. to   ft.	1						6 Wire wr	apped		9 Drilled hol				
From	1									10 Other (sp	ecity)			
GRAVEL PACK INTERVALS:   From   20   ft. to   213   ft. From   ft. to   ft.	SCREEN-PE	RFORATED	INTERVA	LS: From	11	73 ff	t to	213	ft.	From	ft.	to		ft.
GRAVEL PACK INTERVALS:   From   20   ft. to   213   ft. From   ft. to   ft.	Ì			From	)		t. to		ft.	From	ft.	to		ft.
From	GRA	VEL PACK I	NTERVAL	S: From	1	20 f	t. to	213	ft.	From		to		ft.
Second Figure   1	ļ					fl	t. to		ft.	From	ft.			ft.
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)  3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage None  How many feet?  FROM TO CODE 1 LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  Clay Strks 2 20 Loess 185 203 Fine to Medium Sand with Lots of 20 63 Clay & Caliche 63 80 Fine to Medium Sand w/ 203 213 Yellow Ochre  Caliche Strks 80 90 Clay & Caliche 90 115 Fine to Medium Sand with Clay Strks 115 117 Cemented Sand 117 135 Fine to Medium Sand with Clay Strks 135 143 Fine to Medium Sand with	6 GROUT	MATERIAL:	1 Ne	at cement	2 (	Cement arou	nt	3 Bent	onite	4 Other				
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)  3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage None  How many feet?  FROM TO CODE 1 LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  Clay Strks 2 20 Loess 185 203 Fine to Medium Sand with Lots of 20 63 Clay & Caliche 63 80 Fine to Medium Sand w/ 203 213 Yellow Ochre  Caliche Strks 80 90 Clay & Caliche 90 115 Fine to Medium Sand with Clay Strks 115 117 Cemented Sand 117 135 Fine to Medium Sand with Clay Strks 135 143 Fine to Medium Sand with	Grout Interva	als From	0	ft to	20	ft From		ft to	n	ft From		ft to		ft.
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2   Sewer lines   5   Cess pool   8   Sewage lagoon   12   Fertilizer storage   16   Other (specify below)	1		c or possic			7	Pit nrivy							0.,
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage None  Direction from well?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 2 Surface Clay Strks  2 20 Loess 185 203 Fine to Medium Sand with Lots of  20 63 Clay & Caliche Gravel  63 80 Fine to Medium Sand w/ 203 213 Yellow Ochre  Caliche Strks  80 90 Clay & Caliche 90 115 Fine to Medium Sand with Clay Strks  115 117 Cemented Sand 117 135 Fine to Medium Sand with Clay Strks  135 143 Fine to Medium Sand with	1									•				r)
Direction from well?	1		linee		•		_	-					-	•,
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0         2         Surface         Clay Strks           2         20         Loess         185         203         Fine to Medium Sand with Lots of Gravel           20         63         Clay & Caliche         Gravel           63         80         Fine to Medium Sand with         203         213         Yellow Ochre           80         90         Clay & Caliche         Strks         Strks         Strks           115         117         Cemented Sand         Clay Strks         Clay Strks           135         143         Fine to Medium Sand with         Fine to Medium Sand with			CODE		LITHOLO	GIC I OC		FDOM			PLUCCING	NTER\/AI	S	
2         20         Loess         185         203         Fine to Medium Sand with Lots of Gravel           63         80         Fine to Medium Sand with Clay         203         213         Yellow Ochre           80         90         Clay & Caliche         90         115         Fine to Medium Sand with Clay         90         Strks         90         115         Fine to Medium Sand with Clay         90         115         Fine to Medium Sand with Clay         115         117         Cemented Sand         117         Clay Strks         117         135         Fine to Medium Sand with Clay Strks         118         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120 <t< td=""><td></td><td></td><td></td><td>Surface</td><td>LITTOLC</td><td>OIC LUG</td><td></td><td>FROM</td><td>10</td><td></td><td></td><td>HAICKAN</td><td></td><td></td></t<>				Surface	LITTOLC	OIC LUG		FROM	10			HAICKAN		
20         63         Clay & Caliche         Gravel           63         80         Fine to Medium Sand w/         203         213         Yellow Ochre           80         90         Clay & Caliche         C								185	203			nd with	Lote	of
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135 143 Fine to Medium Sand with						Juliu 171								
	135	143	t	Fine to N	ledium	Sand wi	th	1					~	~~
Clay & Caliche Strks								1			T-4,1			

143 185 Fine to Medium Sand with 7 | CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was 4-11-06 completed on (mo/day/yr) and this record is true to the best of my knowledge and belief. Kansas 554 This Water Well Record was completed ory(mo/day/yr) Water Well Contractor's License No. Woofter Pump & Well Inc. under the business name of by (signature)

INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.

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