WATER WELL RECORD Form WWC-5 KSA 82a-1212	ID No.
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Section   Sect	1 LOCATIO	N OF WATE	R WELL:	Fraction			1	ion Numb	er Townsh	ip Number	Range Nu	mber
WATER WELL OWNER: Jean & Warren White  Risk SLAddress Box # 302 W. Ave  Board of Agriculture, Division of Water Resource Application Number: 20070227    An XT IN SECTION BOX   An XT IN SECTION BOX   Not	County:	Gra						28	Т	<b>9</b> s	R 22	BOW
STRES, State, Zip Code Norton, Ke 67654    Code Norton, Ke 67654   Application Number: 20070227   Code Norton Nor	Distance and	direction from	n nearest to	wn or city street a	ddress of well	if located wi	thin city?					_
STRES, State, Zip Code Norton, Ke 67654    Code Norton, Ke 67654   Application Number: 20070227   Code Norton Nor	21	A 771 1 . O. A. D. L.	- loon	2 Warran W/	Ha							***************************************
Any State   Application Number:   20070227	ZJWATERV	WELL OWNE	R: Jean 202 W	o wanen wi	iile				D1-6	A		
Depth of COMPLETED WELL   120 ft. ELEVATION:	RR#, St. Add	ress, Box #	: JUZ VI	n Ko 67654						_		esources
Depth of Communities of the second state of th	City, State, Z	WELL'S LOC	ATON WITH	11, 12 0/004				······	Application	n Number:	20010221	
Depth(s) Groundwater Encountered 1 ft. 2 ft. 3 ft. 3 ft. 4 lb. 4 l	3 AN "X" IN	SECTION B	OX:	4 DEPTH OF	COMPLETED	WELL	120	ft. EL	EVATION:			
WELL WATER TO BE USE 5.5.  Well water was ft. after hours pumping gpm well water supply 5 Ar conditioning 11 injection well was a chemical bacteriological sample submitted to Department? Yes No X. If yes motally represented to the partment? Yes No X. If yes water well beliented yes working via ft. after well beliented yes working via ft. a				Depth(s) Groun	dwater Encour	ntered 1			ft. 2	ft.	3	ft.
Pump test data: Well water was ft. after hours pumping gpm Est. Yield gpm Well water was ft. after hours pumping gpm St. after hours pumping g	4	7 7		WELL'S STATIC	WATER LEV	ÆL I	na ft.	below land	d surface measu	red on mo/day	/vr	
Est. Yield gom: Well water was 1. after hours pumping gom: Well water was 1. 130 ft. and in. to no fill bornetic St. Est. Visible water supply 8 Air conditioning 11 Injection well 1. Domestic 5 Feed lot 1. (Coll hield water supply 9 8 Air conditioning 11 Injection well 1. Domestic 5 Feed lot 1. (Coll hield water supply 9 8 Air conditioning 11 Injection well 1. Domestic 5 Feed lot 1. (Coll hield water supply 9 8 Air conditioning 11 Injection well 1. Domestic 5 Feed lot 1. (Coll hield water supply 9 8 Air conditioning well 1. Domestic 5 Feed lot 1. (Coll hield water supply 9 8 Air conditioning well 1. Domestic 5 Feed lot 1. (Coll hield water supply 9 8 Air conditioning well 1. Domestic 5 Feed lot 1. (Coll hield water supply 9 8 Air conditioning well 1. Domestic 5 Feed lot 1. (Coll hield water supply 9 8 Air conditioning well 1. Domestic 5 Feed lot 1. (Coll hield water supply 9 8 Air conditioning well was a chemical beacherloogical sample submitted to Department? Yes N. X. If yes, motaly ye sample was submitted to Department? Yes N. X. If yes, motaly ye sample was submitted to Department? Yes N. X. If yes, motaly ye sample was submitted to Department? Yes N. X. If yes, motaly ye sample was submitted to Department? Yes X. No. X. If yes, motaly ye sample was submitted to Department? Yes X. No. X. If yes, motaly ye sample was submitted to Department? Yes X. No. X. If yes, motaly ye sample was submitted to Department? Yes X. No. X. If yes, motaly ye sample was submitted to Department? Yes X. No. X. If yes, motaly ye sample was submitted to Department? Yes X. No. X. If yes, motaly ye sample was submitted to Department? Yes X. No. X. If yes, motaly ye sample was submitted to Department? Yes X. No. X. If yes, motaly ye sample was submitted to Department? Yes X. No. X. If yes, motaly ye sample was submitted to Department? Yes X. No. X. If yes, motaly ye sample was submitted to Department? Yes X. No. X. If yes, motaly ye was submitted to Department? Yes X. No. X. If yes, motaly yellow yellow yellow yellow yellow yellow yel		.1										
E Bore Hole Diameter 8 in. to 130 ft. and in. to "MELL WATER TO BE USE" S.S. & Calific water supply 9 Dewarding 12 Other (Specify below)  I Domestic 3 Feed fot 9 Oil field water supply 9 Dewarding 12 Other (Specify below)  Was a chemical/backeriological sample submitted to Department? Yes No X if yes, mordaylyr sample was submitted 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)  I Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)  I Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)  I Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)  I Steel 3 Stainless steel 5 Fiberglass 1 In. to 1. Dis In. Dis In. to 1. Dis In. to 1. Dis In. to 1. Dis In. to 1. Dis In.		-NW	NE									
2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldsylyr sample was water well was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldsylyr sample was water well was chemically sample was water well was chemically sample submitted to Department? Yes No X If yes, moldsylyr sample was water well was chemical sample submitted to Department? Yes No X If yes, moldsylyr sample was water well was chemical sample submitted to Department? Yes No X If yes, moldsylyr sample was water well was chemically sample was water was chemically sample was the water was chemically sample was water well was chemically sample was water was chemically sample was chemically sample was chemically sample was water well was chemically sample was chemically sample was water well was chemically sample was challed to percent water well was chosen to define the cash water was characteristic to define was chosen of the cash water was charact	è w L		<sub> </sub>	Bore Hole Diam	eter 8	in to	130	D	ft and	ir	to	fi
2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldsylyr sample was water well was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldsylyr sample was water well was chemically sample was water well was chemically sample submitted to Department? Yes No X If yes, moldsylyr sample was water well was chemical sample submitted to Department? Yes No X If yes, moldsylyr sample was water well was chemical sample submitted to Department? Yes No X If yes, moldsylyr sample was water well was chemically sample was water was chemically sample was the water was chemically sample was water well was chemically sample was water was chemically sample was chemically sample was chemically sample was water well was chemically sample was chemically sample was water well was chemically sample was challed to percent water well was chosen to define the cash water was characteristic to define was chosen of the cash water was charact	- "		X — _ `	WELL WATER	TO BE USED	AS: 5 Pul	blic water su	ipply	8 Air con	ditioning 1	1 Injection well	''.
Was a chemical/bacteriological sample submitted to Department? Yes   No X   If yes, mo/daylyr sample was submitted submitted to Department? Yes   No X   If yes, mo/daylyr sample was submitted to Department? Yes   No X   If yes, mo/daylyr sample was submitted to Department? Yes   No X   If yes, mo/daylyr sample was water was submitted to Department? Yes   No X   If yes, mo/daylyr sample was water was submitted to Department? Yes   No X   If yes, mo/daylyr sample was water was submitted to Department? Yes   No X   If yes, mo/daylyr sample was water was submitted to Department? Yes   No X   If yes, mo/daylyr sample was water was submitted to Department? Yes   No X   If yes, mo/daylyr sample was water was long to the part of the p	l L_	- 5\//	. s=	1 Domesti	c 3 Feed lo	t (6)Oil	field water s	supply	9 Dewate	ering 1.	2 Other (Specif	y below)
Was a chemical/bacteriological sample submitted to Department? Yes   No X   If yes, mo/daylyr sample was submitted submitted to Department? Yes   No X   If yes, mo/daylyr sample was submitted to Department? Yes   No X   If yes, mo/daylyr sample was submitted to Department? Yes   No X   If yes, mo/daylyr sample was water was submitted to Department? Yes   No X   If yes, mo/daylyr sample was water was submitted to Department? Yes   No X   If yes, mo/daylyr sample was water was submitted to Department? Yes   No X   If yes, mo/daylyr sample was water was submitted to Department? Yes   No X   If yes, mo/daylyr sample was water was submitted to Department? Yes   No X   If yes, mo/daylyr sample was water was long to the part of the p		3	32	2 Irrigation	n 4 Industri	al 7 Lav	wn and gard	en (dome	stic) 10 Monit	oring well		
Steel   3 RMP (SR)   5 Asbestos-Cement   9 Other (specify below)   Threaded   1 T	<b>↓ ∟</b>		i	Was a chemical								
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded  2 PVC 4 ABS 7 Fiberglass Threaded  1 Steel 3 Steel 18 in. to 80 ft. Dia in. to ft. Dia in. Dia in. to ft. Dia in. Dia		S		submitted				V	Vater Well Disin	fected? Yes X	No.	
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded  2 PVC 4 ABS 7 Fiberglass Threaded  1 Steel 3 Steel 18 in. to 80 ft. Dia in. to ft. Dia in. Dia in. to ft. Dia in. Dia	5 TYPE OF	BLANK CAS	ING USED:		5 Wrough	t Iron	8 Concre					ped
2   PVC	<del></del>				-							
Blank casing diameter 4.5 in. to 80 ft., Dia in. to ft., Dia in., Dia	2 PVC	:		<b>\ \</b>						Thre	aded	
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Stee 3 Stainless steel 5 Fiberglass 8 RMP (SR)  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS  5 CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped  1 Continuous stot 3 Mill stot 6 Wire wrapped  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  5 CREEN-PERFORATED INTERVALS: From 80 ft. to 120 ft. From ft. to ft.  From ft. to ft. From				in to 80			in to		ft Dia		in to	<del></del>
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Stee 3 Stainless steel 5 Fiberglass 8 RMP (SR)  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS  5 CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped  1 Continuous stot 3 Mill stot 6 Wire wrapped  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  5 CREEN-PERFORATED INTERVALS: From 80 ft. to 120 ft. From ft. to ft.  From ft. to ft. From	Caeina haiah	t ahove land	curface	18	in weight	2	2.38	ihe #	Wall thickness	e or gauge No		Ř'''
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 80 ft. to 120 ft. From ft. to ft. From ft.	TYPE OF SC	REEN OR P	このこへひょてい	TALLANTEDIAL ·			7	PVC	10	Ashestos-ceme	ent	<b>-</b>
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1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 80 ft. to 120 ft. From ft. to	SCREEN OF	R PERFORAT	ION OPENI	NGS ARE:		£ ^						
From t. to 120 ft. From ft. to	1 Con	tinuous slot	3	Mill slot		6 Wire w	rapped		9 Drilled h	oles	• • •	•
From t. to 120 ft. From ft. to	2 Lou	vered shutter	4	Key punched		7 Torch o	cut		10 Other (s	specify)		
GRAVEL PACK INTERVALS: From 20 ft. to 120 ft. From ft. to ft.	SCREEN-PE	RFORATED	INTERVALS	S: From	<b>80</b> f	t. to	120	ft.	From	ft. (	to	ft.
GRAVEL PACK INTERVALS: From 20 ft. to 120 ft. From ft. to ft.				From		t. to			From	ft. 1	to	ft.
From ft. to ft. From ft. From ft. To ft. From ft. From ft. To ft. From ft. From ft. From ft. From ft. From ft. From ft. To ft. From f	GRA	VEL PACK IN	NTERVALS:	From	<b>20</b> f	t. to	120	ft.	From	ft. 1	to	ft.
3 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other  From 0 ft. to 20 ft. From ft. to ft. From 10 Livestock pens 14 Abandoned water well 1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 17 CODE 18 LITHOLOGIC LOG 19 FROM 10 PLUGGING INTERVALS 10 PLUGGING INTERVALS 11 Fine sand w/caliche strks 12 19 Fine sand w/caliche strks 19 34 Clay & caliche w/sand strks 19 34 Clay & caliche w/sand strks 19 34 Fine to med sd 10 Clay & caliche w/sand strks 10 Clay & caliche w/sand strks 10 Clay & caliche strks 10 Clay & caliche w/sand strks 11 Fine to med sd 11 From 12 Fine to med sd 13 Insecticide storage 14 Fine sd w/caliche strks 15 Fine to med sd 16 Other (specify below) 17 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) blugged under my jurisdiction and was												
Grout Intervals From 0 ft. to 20 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 Oit 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  Direction from well?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 2 Surface 2 12 Loess 12 19 Fine sand w/caliche strks 19 34 Clay & caliche w/sand strks 34 44 Fine to med sd 44 54 Fine sd w/caliche strks 54 64 Clay & caliche w/sd strks 55 64 64 Clay & caliche w/sd strks 56 79 Clay & caliche w/sd strks 57 113 Fine to med sand w/clay lenses 17 (CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was	6 GROUT	MATERIAL:	1 Neat	cement 2	Cement grou	ıt .	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 10 One  How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 2 Surface 2 12 Loess 12 19 Fine sand w/caliche strks 19 34 Clay & caliche w/sand strks 19 34 Clay & caliche w/sand strks 34 44 Fine to med sd 44 54 Fine sd w/caliche strks 54 64 Clay & caliche w/sd strks 554 64 Clay & caliche w/sd strks 64 79 Clay & caliche 7 Clay & caliche w/sd strks 113 130 Black shale	Grout Interva	ls From	0	ft. to 20	ft. From		ft. t		ft. Fro	xm	ft. to	ft.
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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/yr)  6-29-07  and this record is true to the best of my knowledge and belief. Kansas  Nater Well Contractor's License No.  554  This Water Well Record was completed on (mo/day/yr)  6-29-07  Inder the business name of Woofter Pump & Well Inc.  BUSTRICTIONS: Please fill in blanks and circle the correct answers. Sand three copies to Kansas Department of Health and Environment of Burgery of Wester 1900 S.W.												
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Nater Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 6-29-07 Inder the business name of Woofter Pump & Well Inc. by (signature) by Sugar Turns of Woofter Pump & Well Inc.	completed or	n (mo/dav/vr)		6-2	9-07		and thi	s record is	true to the best	of my knowled	ge and belief.	Kansas
Inder the business name of Woofter Pump & Well Inc. by (signature) The Stand Land Wood 1900 S.W.	Water Well C	Contractor's Li	cense No.	***********	554		This W	ater Well	Record was con	npleted on (mo/	(day/yr) 6-2	29-07
INICED IN CTORY. Disease fill in blanks and circle the correct answers. Sand three copies to Kansse Denartment of Health and Environment Russers William 100 S.W.	under the his	eineee name	of	Woof	ter Pump	& Well In	ic.		hy (signature)	Jan & u	20060	11 D9A
110 1100 11010. Fleade ill ill bidling did circle the confect digitals. Food of the copies to remode Department of Health and Entricollegist. Delegation the transfer in the copies to remode Department of Health and Entricollegist.	INSTRU	CTIONS: Ple	ase fill in blan	ks and circle the cor	rect answers. S	end three co	pies to Kans	as Departm	ent of Health and	Environment, Bu	reau of Water. 10	000 S W