Country Graham	1 LOCATIO	Fraction	1	Fraction				Township	Number	Range N	umber			
Distance and direction from nearest lown or oily street address of well if located within city?	County:	Gra	ham	NW	1/4				30				. (7)	
RRM, SI, Address, Box # 2869 170 th ave Board of Aprichâlves. Division of Water Resources City, State, 2P code. P. 67699 Application Number 46,573 Contract WELLS SICATON WITH 4 Depth of COMPLETED WELL 118 n. ELEVATION 1 a n. 1 a n. 1 a n. 1 Depth of Groundwater Encountered 1 118 n. ELEVATION 1 a n. 1 a n. 1 Depth of Groundwater Encountered 1 1 a n. 1 a n. 1 Depth of Groundwater Encountered 1 1 a n. 1 a n. 1 Depth of Groundwater Encountered 1 Depth of Groundwater Encounte														
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CIN, State, 2P Code Penokee, Ks 67669 Application Number 46,573	2 WATER V	WELL OWNE	R; JOHN	470th aug									_	
3 DOCATE WELLES IS CATON WITH 4 Depth OF COMPLETED WELL 118 ft. ELEVATION 1 Depth(g) Groundwater Encountered 1 Depth(g)													Resources	
Depth(s) Groundwater Encountered 1	City, State, 2	VELL'S LOC	ATON WIT	Kee, NS (7/008	'				Application	Number:	40,373		
Depthics Groundwater Encountered 1 t. 2 t. 3 t. 5 WELLS STATIC WATER LEVEL 60 ft. below land surface measured on moldaylyr Pump test data: Well water was ft. after hours pumping .gpm 75 Born Hole Diameter 18 in 2 120 tt. and and t. 1 WELL STATIC DE DISEARS 5 Full water was ft. after hours pumping .gpm 75 Born Hole Diameter 18 in 5 120 tt. and t. and t. 1 Well WATER TO BE DISEARS 5 Full water supply 8 Air conditioning 11 inection well t. 1 Ness a chemical-activitological samples sutmitted to Department? Yes No. X. If yes, modisylyr sample was submitted water supply 9 to Department? Yes No. X. If yes, modisylyr sample was submitted water supply 9 to Department? Yes No. X. If yes, modisylyr sample was submitted to Department? Yes No. X. If yes, modisylyr sample was submitted to Department? Yes No. X. If yes, modisylyr sample was submitted water supply 9 to Department? Yes No. X. If yes, modisylyr sample was submitted to Department? Yes No. X. If yes, modisylyr sample was submitted to Department? Yes No. X. If yes, modisylyr sample was submitted was a chemical-activity of the partment supply 9 to Department? Yes No. X. If yes, modisylyr sample was submitted was a chemical-activity of the partment supply 9 to Department? Yes No. X. If yes, modisylyr sample was submitted was a chemical-activity of the partment supply 9 to Department? Yes No. X. If yes, modisylyr sample was submitted was a chemical-activity of the partment supply 9 to Department? Yes No. X. If yes, modisylyr sample was submitted to Water supply 9 to Department? Yes X. No. X. If yes, modisylyr sample was submitted to Department? Yes X. No. X. If yes, modisylyr sample was submitted to Material supply 9 to Department? Yes X. No. X. If yes, modisylyr sample was submitted to Department supply 9 to Department? Yes X. No. X. If yes, modisylyr sample was submitted to Department? Yes X. No. X. If yes, modisylyr sample was submitted was a chemical supply of Department? Yes X. No. X. I	3 AN "X" IN	SECTION B	OX:	" 4 DEPTI	OF C	OMPLETED	WELL	118	ft. ELE	VATION:				
Pump test data: Well water was ft. after hours pumping gpm for the state of the sta		N											ft. S	
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## Wildle Spring Holl Diameter 18 in to 120 ft. and in to ft. t. t			<u> </u>										gpm c	
Benche Diameter 18 in to 120 ft. and in to 2 in the WELL WATER DE LISEE DS 5 Poblicis water supply 9 Dewatering 12 Other (Specify below) 2 impacts of Feed tot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 impacts of Feed tot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 impacts of Feed tot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 impacts of Feed tot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 impacts of Feed tot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 impacts of Feed tot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 impacts of Feed tot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 impacts of Feed tot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Impacts of Feed tot 7 Peed t		NW	- NE	Est. Yield										
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2 Indigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well Was a chemical/bacteriological sample submitted to Department/ Yes No X If yes, molday/ry sample was submitted Was a chemical/bacteriological sample submitted to Department/ Yes No X If yes, molday/ry sample was submitted Was a chemical/bacteriological sample submitted to Department/ Yes No X X No Water Wall Disinfected? Yes X No Richard X Water Wall Pack Wall Pac	-	[!	WELL WA	TER TO	O BE USED	ĀŠ: 5 Pu	blic water su	pply	8 Air cond	litioning 1	1 Injection we	# 5	
Value Valu		sw	. SF											
S	X	1	i	2 Irri	gation	4 Industr	ial 7 La	wn and garde	en (domesti	ic) 10 Monito	oring well			
STYPE OF BLANK CASING USED: 5 Wrought from 8 Concrete tile	† L		!	Was a che	mical/b	pacteriologic	al sample su	ubmitted to D	epartment?	YesNo	X If yes,	, mo/day/yr sai	mple was	
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Threaded 10 In. to 78 ft. Dia In. to In.		S		submitted										
Z PVC	5 TYPE OF	BLANK CAS	ING USED:	:		5 Wrough	ht Iron	8 Concre	te tile	CASING.				
Z PVC	_1_Ste	el	3 RMF	P (SR)		6 Asbest	os-Cement	9 Other (s	specify belo	ow)	Weld	led		
Blank casing diameter 10 in. to 78 ft. Dia in. to ft. Dia in. to ft. Casing height above land surface 24 in., weight 7.80 ibs./ft. Wall thickness or gauge No. 365 TYPE OF SCREEN OR PERFORATION MATERIAL: 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 (open hole) 3 SCREEN OR PERFORATION OPENINOSS ARE: 5 Gauzed wrapped 1 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 10 Other (specify) 5 CREEN-PERFORATED INTERVALS: From 78 ft. to 118 ft. From ft. to ft. From	2 PV	3	4 ABS	1		7 Fibergl	ass				Threa	aded		
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TYPE OF SCREEN OR PERFORATION MATERIAL:	Casing heigh	ht above land	surface	24	i	in., weight		7.80	lbs./ft.	Wall thickness	or gauge No.	.30	65	
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From ft. to ft. From ft. to ft. From ft. to ft.	1								A	To Other (s	pecity)			
GRAVEL PACK INTERVALS: From 20 ft. to 118 ft. From ft. to ft.	SUREEN-FI	EKFORATED	INTERVAL	S. FIOIII			11. 10 # 40			F10III		10 10	IL.	
From ft. to ft. GROUT MATERIAL: Crout Intervals From 0	CBA	AVEL DACK II	MEDVALO	- From	-	20	II. IU	118	ا ۱۱.	F10111			^{IL} 2	
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals From 0 ft. to 20 ft. From ft. to 10 Livestock pens 14 Abadoned water well 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 Wateriight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage NONE PROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 2 Surface 7 7 82 Fine sand (loose) 4 15 Clay 8 2 86 Caliche & clay 15 25 Fine sand w/clay strks 86 89 Clay & sandstone 25 29 Cemented sand & clay 89 93 Clay 29 32 Fine sand w/clay strk 93 98 Fine to some med sd (semi-loose) 32 41 Clay 98 99 Clay 41 46 Fine sand 99 104 Fine to some med sd w/clay lenses, 46 55 Sandstone & caliche 55 Gandstone & caliche 67 70 Fine sand 104 110 Fine to some med sd (loose) 77 3 Clay & caliche 78 Caliche (semi-hard) 79 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) 12 -7-07 water the business name of Woofter Pump & Well Inc. 10 Livestock pens 14 Abn ft. to ft. ft. ft. to ft. to ft. ft. ft. to ft. ft. ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft. to ft.	J GIV	AVEL PACK II	MIEKVALO	. FIUIII										
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under the business name of Woofter Pump & Well Inc. by (signature)	1							-				_		
INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water 1100 S W 1														
	INSTR	UCTIONS: Pie	ease fill in bla	nks and circle	the com	ect answers.	Send three c	opies to Kansa	s Departme	nt of Health-and	Environment, B	ureau of Water	1100 SW A	