the STAFFORD    ME   N   SW   Is   NE   Is   Street address of well if location from nearest town or only \$4 + S   S							VC-5					
ance and direction from nearest town or only \$4.5	OCATION OF WATER WELL			S1/1 1/	4/15	1/4	Section		-		1	
ATTER WELL OWNER:  Bratte D Parl Direct Description of Water Resource Application Number:  9. St. Address. Box 9: State 2 PT-Oce 6: No. 1											R	12 500
ANTER MELL OWNER:  9. St. Address, Box # St. 4104, Douglap Bldgs State, 2P Code  Wichita, Kanasas F/202  Figure Hole Dameter  9. In to It, and In to It, and In to It, and In the common state supply to be used as:  15. Public water supply 9. A Ar conditioning 11. Injection well 10. Domesto 3. Feedot 1 The below and surface response of the common state of the co	ance and direction from neare	st town or cr	DWARD	K5		Street	address	of well if I	ocated within	city?		
State, 2P Code  Wichit La, Kanneas  Fig. 20  State and surface  Fig. 2P Code  Wichit La, Kanneas  Fig. 2P Code  Fig. 3P Code  Wichit La, Kanneas  Fig. 3P Code  Wichit La, Kanneas  Fig. 3P Code  Fig. 3P Code  Wichit La, Kanneas  Fig. 3P Code  Fig. 3P Code  Wichit La, Kanneas  Fig. 3P Code	WATER WELL OWNER:	Brand	t Drill:	ing Comp					_			
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Water to be used as:   5   Public water supply   B. Air conditioning   11 Injection well						10	in. to				in. to	
Impation   Andustrial   Tuawn and garden only   10 Observation well   10 Observation observation   10 Observation observation well   10 Observation observation   10 Observation observation   10 Observation observation   10 Observatio	Water to be used as:								•			
Is static water level	1 Domestic 3 Feedlot	<b>6</b> 0il f	field water s	supply		9 Dew	atering		12	Other (Spec	ify below)	
Note   Detail   Det												
Yield SG gen: Well water was ft. after hours pumping gpt TYPE OF BLANK CASING USED: 5 Wrought inn 8 Concrete tile 1 Steel 3 RIMP (SR) 6 Asbestos-Cement 9 Other (specify below) 1 Steel 3 RIMP (SR) 7 Fiberglass 8 Fiberglass 8 Fiberglass 8 Fiberglass 8 Fiberglass 8 Fiberglass 8 Fiberglass 9 Fi	l's static water level /.C											
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the casing dia in. to ft. Dia in. to ft. Dia in. to in. to in. to in. to in. to in. weight in. weight in. weight in. weight in. weight in. in. to in. in. to in. in. to in. in. to in. weight in. weight in. weight in. in. in. in. in. in. in. in. in.	2 PVC 4 AE	3S	~ .	7 Fiberglass	3					Thre	eaded	
ECORSEEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass	nk casing dia 🗢	· · in. to · ·	<i>70</i>	ft., Dia		<i></i> .	in. to -		ft., Dia .		in. to	
1 Steel 3 Stainless steel 5 Fiberglass	sing height above land surface	<i>12</i> .		in., weig	ght			lbs./	ft. Wall thickne	ess or gauge	No • 🍝	214
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) enter or Perforation Openings Are: 5 Gauzed wrapped 9 Dirilled holes 1 Continuous siot 3 Mill slot 6 Wire wrapped 9 Dirilled holes 2 Louvered shutter exemper or perforation Dia 5 in. to 1 to 10 Other (specify) enter-Perforation Dia 5 in. to 1 to 10 Other (specify) enter-Perforated Intervals: From 70 tt. to 70 ft. From 1 to 10 Other (specify) enter-Perforated Intervals: From 1 to 1	PE OF SCREEN OR PERFOR	RATION MAT	ERIAL:			_	_		10 /	Asbestos-cen	ent	
sen or Perforation Openings Are:  1 Continuous slot  2 Cuovered shutter  4 Key punched  7 Torch cut  10 Other (specify)  5 In to  1, Dia  1, D	1 Steel 3 Sta	ainless steel		5 Fiberglass	3	C C	RMP (	SR)	11 (	Other (specify	/)	<i></i>
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2 Louvered shutter	en or Perforation Openings A	√re:			5 Gauz	ed wrappe	ed		<sup>™</sup> Saw cut		11 None	(open hole)
pean-Perforation Dia 5. in. to ft. Dia in. to ft. Dia in to seen-Perforated Intervals: From 70 ft. to 90 ft. From ft. to ft. From ft.	1 Continuous slot	3 Mill slot			6 Wire	wrapped						
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STRUCTIONS: Use typewriter or ball point pen, please press firmly and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top thr	at is the nearest source of portion of the nearest source of the nearest sour	Cess pool Seepage pit Pit privy  ample submit month ne Submersible WNER'S CE HUG  t of my know noleted on R Pump Ix FROM 0 2 25 60 73 85 95 red 1. 2	How reted to Department TO 2 25 60 73 85 95 105 25 ft. 2	7 Ser 8 Fee 9 Live many feet	wage lagged yard estock per to the total ay sine to gravel ed to ft. 3	oon  ens  Model I Pumps 3 Jet was ① co  Well Contr month by (signa GIC LOG  with f: coars coars 1 coars	ear: Purn No	10 Fuel s 11 Fertilia 12 Insect 13 Water 2 Water No np Installed 4 Centr d, (2) reco day FROM	other ft., Frontorage ser storage side storage	14 15 16 es ed? Yes X  5 Reciprocat (3) plugged u  med gr	ft. to Abandoned Oil well/Gas Other (spec No No No No Vo  ing Inder my jui  LITHOLOG  avel,si	water well well well ify below)  yes, date samp  tsgal./m  6 Other risdiction and w  under the busine  IC LOG  1 ty  ded)