Sample   S	1		·			ER WELL RECORE					1 6	
Part of directors from neriest byon or cityl treef address of vest 1 located within phy?  WATER WELL OWNER:  Rupe O11. Co.  FR. S. Address for # Sox # Sox 2277  IN. Stant. ZIP Code  Wicht ta, Kanasas 67201 City Of Pratt # 1 Application Number.  AN X IN SECTION SOX.  WELL STATIC WATER LEVEL. 120.  Lepth(s) Gourdresse Escountered. 1. 20.  N. A. T. N. SECTION SOX.  WELL STATIC WATER LEVEL. 120.  Lepth(s) Gourdresse Escountered. 1. 20.  Lepth(s) Gourdresse Escountered. 1. 20.  N. A. T. N. SECTION SOX.  WELL STATIC WATER LEVEL. 27.  Lepth(s) Gourdresse Escountered. 1. 20.  Lepth(s) Gourdresse Escountered. 1.	l.		R WELL	_:	Fraction	me Alutu i	_		· · ·		1 72	
WATER WELL SUCATION WE Sore 2273  If Sales, 2PC-061  Sore 2275  If Sales, 2PC-061  Sore 2275  Sore	ounty: Pr	direction fr	om near	est to	vn or city street	address of well if in	ocated within city		1 -1	<u> </u>	1 7	
WATER WELL OWNER R. St. Address, 80 #   Box 275   Board of Agriculture, Division of Water Recourt R. St. Address, 80 #   Box 275   Board of Agriculture, Division of Water Recourt Application Number: LOCATE WELLS LOCATION WITH AN "X" IN SECTION BOX.  LOCATE WELLS LOCATION WITH AN "X" IN SECTION BOX.  DEPTH OF COMPLETED WELL 120. ft. ELEVATION: Depth(i) Groundwater Encountered 1, 57 ft. 2, ft. 3, ft.	notance and	1	<b>#</b>				.41	· •				
Res. St. Address. Box #   Box 2275   Board of Agriculture, Dission of Water Resource, W. State, ZPC 600   Vicinity ta, Kanass 67201   City Of Pratt # 1   Application Number 1   Committee of the Process of the Country	WATED W	7 7 4				Frank	<del>'                                    </del>	<b>)</b>				
IN. State, JP Code   Vicinit Ca, Kansasa   G7201   City Of Pratt # 1   Application Number:				-					Board of	Agriculture	Division of Water Re	eeni iroee
LICATE WELL'S LOCATION MITTING  WELL'S STATIC WATER LEVEL 57. ft. below land surface measured on moidsyly? 29 DEC 81.  WELL'S STATIC WATER LEVEL 57. ft. below land surface measured on moidsyly? 29 DEC 81.  WELL'S STATIC WATER LEVEL 57. ft. below land surface measured on moidsyly? 29 DEC 81.  WELL'S STATIC WATER LEVEL 57. ft. below land surface measured on moidsyly? 29 DEC 81.  WELL'S STATIC WATER LEVEL 57. ft. below land surface measured on moidsyly? 29 DEC 81.  WELL'S STATIC WATER LEVEL 57. ft. below land surface measured on moidsyly? 29 DEC 81.  WELL'S STATIC WATER LEVEL 57. ft. below land surface measured on moidsyly? 29 DEC 81.  WELL'S STATIC WATER LEVEL 57. ft. below land surface measured on moidsyly? 29 DEC 81.  WELL'S STATIC WATER LEVEL 57. ft. below land surface measured on moidsyly? 29 DEC 85.  WELL'S STATIC WATER LEVEL 57. ft. below land surface measured on moidsyly? 29 DEC 85.  WELL'S STATIC WATER LEVEL 57. ft. below land surface measured on moidsyly? 29 DEC 85.  I Domestic 3 Feedback 60 Did field water supply 9 Developing upper moint to measure supply 10 Developing upper mointed on moidsyly? 29 Developing upper mointed 12 Department? Vss. No. 8. ft. place in to be mointed mointed provided to Department? Vss. No. 8. ft. place in to land water supply 9 Developing upper was at mitted 12 Department? Vss. No. 8. ft. place in to land water supply 9 Developing upper was at mitted 12 Department? Vss. No. 8. ft. place in to land water was a developed by 9 Developing to per mointed to Department? Vss. No. 8. ft. place in to land water was a developed 10 Department? Vss. No. 8. ft. place in to land water was a developed by 9 Developed upper was at mitted 12 Department? Vss. No. 8. ft. place land water was a developed by 9 Developed upper was at mitted to Department? Vss. No. 8. ft. place land water was a developed by 9 Developed upper was at mitted to Department? Vss. No. 8. ft. place land water was a developed upper was at mitted to Department? Vss. No. 8. ft. place land water was a developed upper was at mit	-		# .	DOX	hito Vonco	e 67201	City Of	Pratt #		-	DIVISION OF WAREI HE	esources
AN YE IN SECTION BOX:			CATION									
Pump test data: Well water was	AN "X" IN	SECTION N	BOX:	WIIT	Depth(s) Ground	dwater Encountered	d 1 <i>57</i>	ft.	2	ft. 3	) <u></u> .	ft.
1 Steel 3 RMF (SR) 6 Abbestos-Coment 9 Other (specify below) Welded (PPC) 4 ABS 7 Fiberglass 1 Threaded.  1 Steel 3 Stainless steel 5 Fiberglass 8 RMF (SR) 11 Other (specify).  2 Brass 4 Galvanized steel 5 Fiberglass 8 RMF (SR) 11 Other (specify).  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Diffled holes 12 Continuous siot 3 Mill stot 6 Wire wrapped 9 Diffled holes 10 Other (specify).  3 CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Diffled holes 10 CREEN-PERFORATEO INTERVALS: From / OO ft. to / 2O ft. From ft. to / 10 Other (specify).  4 GRAVEL PACK INTERVALS: From / OO ft. to / 2O ft. From ft. to / 10 Other (specify).  5 GROUT MATERIAL: ONeat cement 2 Cement grout 3 Bentonite 4 Other from ft. to / 2O ft. From ft.				E	Purr Est. Yield	p test data: Well  O. gpm: Well eterIOin TO BE USED AS: 3 Feedlot 4 Industrial	water was water was to / 2.6 5 Public wa 6 Oil field w 7 Lawn and	ft.  ft.  ft.  ft.,  ft.,  ter supply rater supply garden only  Department?	after after and 8 Air conditionin 9 Dewatering 10 Observation v Yes	hours pu hours pu in g 11 12 vell ; If yes	Imping	gpm gpm ft. w)  was sub-
Threaded.  In to //ZO  In to //ZO  In to //ZO  In to //ZO  In the very septement of the mearest source of possible contamination:  1 Septic tank  4 Lateral lines  1 Septic tank  4 Lateral lines  5 Fiberglass  7 Fiberglass  1 Steel  7 Fiberglass  8 RMF (SR)  1 Other (specify)  1 OAbbastos-cament  1 Steel  9 ABS  12 None used (open hole)  1 Continuous slot  3 Mill slot  6 Concrete tille  9 ABS  1 Control of the very septiment  1 Septic tank  4 Lateral lines  7 Pit privy  1 Sewa cut  1 None (open hole)  9 Drilled holes  1 Other (specify)  1 Oth	TYPE OF E	BLANK CA	SING U	SED:		5 Wrought iron	8 Cone	crete tile	CASING JO	DINTS: Glue	dX Clamped .	
tank casing diameter \$\frac{\frac{1}{2}}{	1 Steel		3 R	MP (S	R)	6 Asbestos-Cerr	nent 9 Othe	r (specify belo	ow)	Weld	ed	
insing height above land surface. / in, weight included in the control of the	②PVC				10-	7 Fiberglass						
in, weight above land surface. /	lank casing o	diameter 🏖	<b>)</b>		.in. to <i>.!.2.0</i>	ft., Dia	in. <sup>.</sup>	ю	ft., Dia		in. to	ft.
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	asing height	above lan	d surfac	e. <i>J. 7</i>	<del>7.</del>	.in., weight	<u>.</u> .	Ibs	./ft. Wall thickness	or gauge N	o 214	
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CREEN-PERFORATED INTERVALS: From	1 Contin	uous siot		3 M	lill slot	6 V	6 Wire wrapped					
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From ft. to ft. From ft. ft. to ft. From ft. ft. to ft. From ft. ft. to ft. From ft. ft. t	CREEN-PER	RFORATED	INTER	VALS:	From /	ft.	to 1.2.0.	ft., Fro	om	ft. 1	0	ft.
GRAVEL PACK INTERVALS: From. /O. ft. to / 2.0 ft., From ft. to ft., From ft.,												
From ft. to ft. From ft. to ft	GRA	VEL PACI	K INTER	VALS:								
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From	GROUT MA	ATERIAL:	(1)	Neat	cement	2 Cement grout	3 Ben		<del></del>			
Abandoned 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) 13 Insecticide storage How many feet? How many feet? How many feet?  FROM TO 2 Sandy top soil 2 10 Sand, fine 10 50 Clay, brown and tan with fine sand streaks 50 70 Sand, fine to coarse 70 95 Sand, med to coarse with some clay 95 120 Sand, med to coarse and fine to 10 coarse gravel,loose  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well was 1 constructed on (mo/day/year) 2 Dec. 81 2 This Water Well Record was completed on (mo/day/year) 3 Very constructed on (mo/day/year) 4 Very constructed on (mo/day/year) 5 Very constructed on	rout Intervals	s: From				ft., From	ft.					
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NSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send to									in blanks underlin	e or circle th	orrect answers S	and ton
NSTHUCTIONS: Use typewriter or ball point pen, <u>PLEASE PHESS FIHMLY</u> and <u>PHINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send to hree copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WEL												