		ATER WELL RECORD	Form WWC-5	KSA 82a-1			
LOCATION OF WATER W			Secti	ion Number	Township Num		Range Number
Distance and direction from	nearest town or city stree	the address of well if located	d within city? $\vec{r}$	som Fl	T 10 Lush 60 5-	(S) 1	R J CEW
reach har 3 miles	( CAST 210 00 A	on Scon Ra.					
WATER WELL OWNER:	JiM Wilson	1 all				5	
RR#, St. Address, Box # :	4050 BLACE	WIT KN.	-		-		vision of Water Resource
City, State, ZIP Code :	TON WITH A DEPTH OF	COURTED WELL	1110	1 ELEVAT	Application N		
LOCATE WELL'S LOCAT AN "X" IN SECTION BOX	K: Depth(s) Grou	indwater Encountered 1	90	. ft. ELEVATI	ON:	ft. 3.	
; [ ]	WELL'S STAT	TIC WATER LEVEL	<b>9</b> 0 ft. be	low land surfa	ice measured on m	io/day/yr	
	NF Pu	ump test data: Well wate	r was	ft. afte	erh	nours pum	ping gpn
1	Est. Yield	3.4. gpm: Well wate	r was	ft. afte	ər h	nours pum	ping gpn
* w !		ameter. $10$ in. to .					
- X   X	WELL WATER	-	5 Public water 6 Oil field water		Air conditioning		
sw s	SE 2 Irrigatio		5 Oil field wate 7 Lawn and ga	er supply = = erden only = 10	Dewatering Monitoring well .	12 0	ther (Specify below)
	'	cal/bacteriological sample s	_	-			
\$	mitted	di basis. s. e g	ubilinies		r Well Disinfected?	-	No No
TYPE OF BLANK CASING	G USED:	5 Wrought iron	8 Concrete				Clamped
- 3 -	3 RMP (SR)	6 Asbestos-Cement	9 Other (s	specify below)		- N. Col. 1.	I
	4 ABS	7 Fiberglass				Thread	ed
3lank casing diameter	) in. to . / . 4. 9	2 ft., Dia					
Dasing height above land su							
TYPE OF SCREEN OR PER			7 PVC	-	10 Asbest		
	3 Stainless steel 4 Galvanized steel	5 Fiberglass 6 Concrete tile	8 RMP 9 ABS				hole)
3CREEN OR PERFORATION	A Galvanized Steel	2 S Gauze	9 ABS ed wrapped		12 None t 8 Saw cut		n nole) I 1 None (open hole)
1 Continuous slot	3 Mill slot	7,000 6 Wire v	wrapped		9 Drilled holes		1 None (open nois)
2 Louvered shutter	4 Key punched	7 Torch	cut				
		1 2 12	1411				
3CREEN-PERFORATED INT	TERVALS: From	/ <del></del>		ft., From		ft. to.	
3CREEN-PERFORATED IN	From	ft. to		ft., From		ft. to .	
GRAVEL PACK IN	From TERVALS: From	7.5 ft. to	140	ft., From		ft. to . ft. to .	
GRAVEL PACK IN	From TERVALS: From From	ft. to 2.5 ft. to ft. to	140	ft., From ft., From ft., From		ft. to.	
GRAVEL PACK IN	From TERVALS: From From	ft. to 2.5 ft. to ft. to	140	ft., From ft., From ft., From		ft. to.	
GRAVEL PACK INT  GROUT MATERIAL:  Grout Intervals: From	From TERVALS: From From  1 Neat cement Cft. to25	ft. to	140	ft., From ft., From tt., From ite 4 Of	ther ft., From	ft. to.	ft. to
GRAVEL PACK IN	From TERVALS: From From  1 Neat cement Cft. to 2.5 of possible contamination:	ft. to	3 Bentoni ft. to	tt., From tt., From tt., From ite 4 Or	ther ft., From	ft. to. ft. to ft. to ft. to	ft. to
GRAVEL PACK INT GROUT MATERIAL: Grout Intervals: From What is the nearest source of	From TERVALS: From From  1 Neat cement Cft. to 2.5 of possible contamination:	1. to	3 Bentoni ft. to	tt., From tt., From tt., From ite 4 O	thertt., Fromck pens	ft. to ft. to	ft. to
GRAVEL PACK INT  GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of 1 Septic tank	From TERVALS: From From  1 Neat cement  Cft. to 2.5 of possible contamination: 4 Lateral lines 5 Cess pool	ft. to	3 Bentoni ft. to	tt., From tt., From tt., From ite 4 Or	ther	ft. to ft. to	ft. toft ndoned water well well/Gas well
GRAVEL PACK INT  GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of 1 Septic tank  2 Sewer lines	From TERVALS: From From  1 Neat cement  Cft. to 2.5 of possible contamination: 4 Lateral lines 5 Cess pool	ft. to  ft. to  ft. to  ft. to  2 Cement grout  ft., From  Nov! Close  7 Pit privy  8 Sewage lago	3 Bentoni ft. to	tt., From tt., From tt., From 10 Livestoo 11 Fuel sto 12 Fertilize	ther	14 Aba 15 Oil v	ft. to
GRAVEL PACK INT GROUT MATERIAL: Grout Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO	From TERVALS: From From  1 Neat cement  Cft. to 2.5 of possible contamination: 4 Lateral lines 5 Cess pool	ft. to  ft. to  ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard	3 Bentoni ft. to	tt., From tt., From tt., From 10 Livestor 11 Fuel sto 12 Fertilize 13 Insectio	ther	ft. to ft. to	ft. to
GRAVEL PACK INT  GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line  Direction from well?  FROM TO	From TERVALS: From From  1 Neat cement of possible contamination: 4 Lateral lines 5 Cess pool es 6 Seepage pit  LITHOLOGI	ft. to  ft. to  ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard	3 Bentoni ft. to	tt., From tt., From tt., From 10 Livestor 11 Fuel sto 12 Fertilize 13 Insectic How many	ther	14 Aba 15 Oil v	ft. toft  ndoned water well well/Gas well er (specify below)
GRAVEL PACK INT  GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line  Direction from well?  FROM TO  0 / / / / / / / / / / / / / / / / / /	From TERVALS: From From  1 Neat cement	ft. to  ft. to  ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard	3 Bentoni ft. to	tt., From tt., From tt., From 10 Livestor 11 Fuel sto 12 Fertilize 13 Insectic How many	ther	14 Aba 15 Oil v	ft. toft  ndoned water well well/Gas well er (specify below)
GRAVEL PACK INT  GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line  Direction from well?  FROM TO  D J J  35 52  35 92 86	From TERVALS: From From  1 Neat cement  1 Neat cement  1 C ft. to 2.5  1 possible contamination: 4 Lateral lines 5 Cess pool 1 possible contamination: 4 Lateral lines 5 Cess pool 1 possible contamination: 4 Lateral lines 5 Cess pool 1 possible contamination: 4 Lateral lines 5 Cess pool 1 possible contamination: 4 Lateral lines 5 Cess pool 1 possible contamination: 4 Lateral lines 5 Cess pool 1 possible contamination: 4 Lateral lines 5 Cess pool 1 possible contamination: 4 Lateral lines 5 Cess pool 1 possible contamination: 4 Lateral lines 5 Cess pool 1 possible contamination: 4 Lateral lines 5 Cess pool 1 possible contamination: 4 Lateral lines 5 Cess pool 1 possible contamination: 4 Lateral lines 5 Cess pool 1 possible contamination: 4 Lateral lines 5 Cess pool 1 possible contamination: 4 Lateral lines 5 Cess pool 1 possible contamination: 4 Lateral lines 5 Cess pool 1 possible contamination: 4 Lateral lines 5 Cess pool 1 possible contamination: 4 Lateral lines 5 Cess pool 1 possible contamination: 4 Lateral lines 5 Cess pool 4 possible contamination: 4 Lateral lines 5 Cess pool 4 possible contamination: 4 Lateral lines 5 Cess pool 4 possible contamination: 4 Lateral lines 5 Cess pool 4 possible contamination: 4 Lateral lines 5 Cess pool 4 possible contamination: 4 Lateral lines 5 Cess pool 4 possible contamination: 4 Lateral lines 5 Cess pool 4 possible contamination: 4 Lateral lines 5 Cess pool 4 possible contamination: 4 Lateral lines 5 Cess pool 5 possible contamination: 5 possible c	ft. to  ft. to  ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard	3 Bentoni ft. to	tt., From tt., From tt., From 10 Livestor 11 Fuel sto 12 Fertilize 13 Insectic How many	ther	14 Aba 15 Oil v	ft. toft  ndoned water well well/Gas well er (specify below)
GRAVEL PACK INT  GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line  Direction from well?  FROM TO  D J J  J 35  J 35  J 2  J 2  J 2  J 2  J 2  J 2  J 2  J	From TERVALS: From From  1 Neat cement  Cft. to 2.5 of possible contamination: 4 Lateral lines 5 Cess pool es 6 Seepage pit  LITHOLOGI  P. So. L.  Owar Clay  Danly Clay  Danly Clay	ft. to  ft. to  ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard	3 Bentoni ft. to	tt., From tt., From tt., From 10 Livestor 11 Fuel sto 12 Fertilize 13 Insectic How many	ther	14 Aba 15 Oil v	ft. to
GRAVEL PACK INT  GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of 1 Septic tank  2 Sewer lines  3 Watertight sewer line  Direction from well?  FROM TO  D  J  J  J  J  J  J  J  J  J  J  J  J	From TERVALS: From From  1 Neat cement  Cft. to 2.5 of possible contamination: 4 Lateral lines 5 Cess pool es 6 Seepage pit  LITHOLOGI  P. So., L.  Own C-Lpy  DNLY CLBY  DNLY CLBY  DNLY CLBY  DNLY CLBY	ft. to  ft. to  ft. to  ft. to  2 Cement grout  ft., From  Nov! Close 7 Pit privy 8 Sewage lago 9 Feedyard  IC LOG	3 Bentoni ft. to	tt., From tt., From tt., From 10 Livestor 11 Fuel sto 12 Fertilize 13 Insectic How many	ther	14 Aba 15 Oil v	ft. to
GRAVEL PACK INT  GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line  Direction from well?  FROM TO  J J J J J J J J J J J J J J J J J J J	From  TERVALS: From  From  1 Neat cement  Cft. to 2.5  of possible contamination:  4 Lateral lines  5 Cess pool  as 6 Seepage pit  LITHOLOGI  P So, L.  andy CLsy  ondy Clsy	ft. to  ft. to  ft. to  ft. to  2 Cement grout  ft., From  Nov! Close 7 Pit privy 8 Sewage lago 9 Feedyard  IC LOG	3 Bentoni ft. to	tt., From tt., From tt., From 10 Livestor 11 Fuel sto 12 Fertilize 13 Insectic How many	ther	14 Aba 15 Oil v	ft. to
GRAVEL PACK INT  GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of 1 Septic tank  2 Sewer lines  3 Watertight sewer line  Direction from well?  FROM TO  0 1 70  1 35 52  35 12 80  12 65 90 Fine  90 132 Fine	From  TERVALS: From  From  1 Neat cement  C	ft. to  ft. to  ft. to  ft. to  2 Cement grout  ft., From  Nov! Close 7 Pit privy 8 Sewage lago 9 Feedyard  IC LOG	3 Bentoni ft. to	tt., From tt., From tt., From 10 Livestor 11 Fuel sto 12 Fertilize 13 Insectic How many	ther	14 Aba 15 Oil v	ft. to
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GRAVEL PACK INT  GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line  Direction from well?  FROM TO  J J J J J J J J J J J J J J J J J J J	From  TERVALS: From  From  1 Neat cement  Cft. to 2.5  of possible contamination:  4 Lateral lines  5 Cess pool  as 6 Seepage pit  LITHOLOGI  P So, L.  andy CLsy  ondy Clsy	ft. to  ft. to  ft. to  ft. to  2 Cement grout  ft., From  Nov! Close 7 Pit privy 8 Sewage lago 9 Feedyard  IC LOG	3 Bentoni ft. to	tt., From tt., From tt., From 10 Livestor 11 Fuel sto 12 Fertilize 13 Insectic How many	ther	14 Aba 15 Oil v	ft. to
GRAVEL PACK INT  GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line  Direction from well?  FROM TO  J J J J J J J J J J J J J J J J J J J	From  TERVALS: From  From  1 Neat cement  Cft. to 2.5  of possible contamination:  4 Lateral lines  5 Cess pool  as 6 Seepage pit  LITHOLOGI  P So, L.  andy CLsy  ondy Clsy	ft. to  ft. to  ft. to  ft. to  2 Cement grout  ft., From  Nov! Close 7 Pit privy 8 Sewage lago 9 Feedyard  IC LOG	3 Bentoni ft. to	tt., From tt., From tt., From 10 Livestor 11 Fuel sto 12 Fertilize 13 Insectic How many	ther	14 Aba 15 Oil v	ft. to ft. ndoned water well well/Gas well er (specify below)
GRAVEL PACK INT  GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line  Direction from well?  FROM TO  J J J J J J J J J J J J J J J J J J J	From  TERVALS: From  From  1 Neat cement  Cft. to 2.5  of possible contamination:  4 Lateral lines  5 Cess pool  as 6 Seepage pit  LITHOLOGI  P So, L.  andy CLsy  ondy Clsy	ft. to  ft. to  ft. to  ft. to  2 Cement grout  ft., From  Nov! Close 7 Pit privy 8 Sewage lago 9 Feedyard  IC LOG	3 Bentoni ft. to	tt., From tt., From tt., From 10 Livestor 11 Fuel sto 12 Fertilize 13 Insectic How many	ther	14 Aba 15 Oil v	ft. to ft. ft. do ft. d
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GRAVEL PACK INT  GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line  Direction from well?  FROM TO  J J J J J J J J J J J J J J J J J J J	From  TERVALS: From  From  1 Neat cement  Cft. to 2.5  of possible contamination:  4 Lateral lines  5 Cess pool  as 6 Seepage pit  LITHOLOGI  P So, L.  andy CLsy  ondy Clsy	ft. to  ft. to  ft. to  ft. to  2 Cement grout  ft., From  Nov! Close 7 Pit privy 8 Sewage lago 9 Feedyard  IC LOG	3 Bentoni ft. to	tt., From tt., From tt., From 10 Livestor 11 Fuel sto 12 Fertilize 13 Insectic How many	ther	14 Aba 15 Oil v	ft. to ft. ft. do ft. d
GRAVEL PACK INT  GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line  Direction from well?  FROM TO  D J J J J J J J J J J J J J J J J J J	From TERVALS: From From  1 Neat cement	ft. to  2.5. ft. to  ft. to  2. Cement grout  ft., From  Nov! Close 7. Pit privy 8. Sewage lago 9. Feedyard  IC LOG	Bentoni ft. to	tt., From tt., From tt., From tt., From 10 Livestor 11 Fuel str 12 Fertilize 13 Insectic How many TO	ther	ft. to. ft. to	ft. to
GRAVEL PACK INT  GROUT MATERIAL: Grout Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line  Direction from well?  FROM TO  D  J  J  S  S  S  S  S  S  S  S  S  S  S	From  TERVALS: From  From  1 Neat cement  1 Neat cement  2 5 of possible contamination: 4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGI  LITHOL	ft. to  2.5. ft. to  1. to  1. to  1. to  1. to  1. to  2. Cement grout  1. to  2. Cement grout  2. The From  3. Pit privy  8. Sewage lago  9. Feedyard  1. The From  1. The From  1. The From  2. The From  3. The From  4. The From  4. The From  5. Developed Walter  6. The From  6. The From  7. Pit privy  8. Sewage lago  9. Feedyard  10. LOG	Bentoni ft. to	tt., From tt., From tt., From tt., From 10 Livestoc 11 Fuel stc 12 Fertilize 13 Insectic How many TO	ther ft., From ck pens orage er storage ide storage feet?  PLUG	ft. to. ft. to	ft. to
GRAVEL PACK INT  GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line  Direction from well?  FROM TO  J J J J J J J J J J J J J J J J J J J	From TERVALS: From From  1 Neat cement  C	ft. to  2.5. ft. to  1. to  1. to  1. to  1. to  2. Cement grout  2. ft., From  7. Pit privy  8. Sewage lago  9. Feedyard  IC LOG  Sovol Water  ATION: This water well was	3 Bentoni ft. to	tt., From tt., From tt., From tt., From tt., From 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectic How many TO	ther	ft. to. ft. to	ft. toft  ft. toft  ft. toft  ndoned water well  well/Gas well  er (specify below)  TERVALS
GRAVEL PACK INT  GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line  Direction from well?  FROM TO  J J J J J J J J J J J J J J J J J J J	From TERVALS: From From  1 Neat cement  C ft. to 2.5 of possible contamination: 4 Lateral lines 5 Cess pool es 6 Seepage pit  LITHOLOGI  P. So, L.  ONDOWNER'S CERTIFICA 4 26/94  nse No. 45	ft. to  ft. to  ft. to  ft. to  2 Cement grout  ft., From  Nov! Close 7 Pit privy 8 Sewage lago 9 Feedyard  IC LOG  Sovel Water  This Water Well water  This Water Well	3 Bentoni ft. to	tt., From tt., From tt., From tt., From tt., From 10 Livestor 11 Fuel str 12 Fertilize 13 Insectic How many TO  ed., (2) recons nd this record completed on	ther  ft., From  ck pens  brage er storage ide storage feet?  PLUG  structed, or (3) plugg is true to the best o  (mo/day/yr)	ged under of my knowl	ft. to
GRAVEL PACK INT  GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line  Direction from well?  FROM TO  O / / / / / / / / / / / / / / / / / /	From TERVALS: From From  1 Neat cement C	ft. to  ft. to  ft. to  ft. to  2 Cement grout  ft., From  Nov! Close 7 Pit privy 8 Sewage lago 9 Feedyard  IC LOG  Sovel Water  This Water Well water  This Water Well	3 Bentoni It. to son FROM (1) constructe are all Record was	tt., From tt., From tt., From tt., From tt., From 10 Livestor 11 Fuel str 12 Fertilize 13 Insectic How many TO  ed. (2) recons nd this record completed on by (signature	ther  ft., From  ck pens  ck pens  crage er storage ide storage feet?  PLUG  ctructed, or (3) plugg is true to the best or  (mo/day/yr)  e)	ged under of my know	ft. to

of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone, 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.