	v	VATER WELL RECORD	Form WWC	-5 KSA 82	a-1212		
1 LOCATION OF WATER W	/ELL: Fraction			ection Number	Township Numb	· · · · · · · · · · · · · · · · · · ·	er
County: Shawnee	ISE			<i>a</i> 5	<u> </u>	s   R 15 (	ΕΝ
Distance and direction from	nearest town or city str	eet address of well if lo	cated within city	?			•
2201 SW 6th	, Topeka, K	S					
2 WATER WELL OWNER:							
RR#, St. Address, Box # :	110 S. Ma		00		Board of Agric	culture, Division of Water R	esources
City, State, ZIP Code :		KS. 67202			Application N		
3 LOCATE WELL'S LOCATE	ON WITH A DEBTH	OF COMPLETED WELL	. 15'	A 5151//			
AN "X" IN SECTION BOX	DEPTH	OF COMPLETED WEL	L ( ) . ,	11. ELEVA	ATION:	ft. 3	
_ <u> </u>	Depth(s) Gi	roundwater Encountered	2 1-7	π.	2	T. 3.	π.
						o/day/yr 5:18-95	
						ours pumping	
	Est. Yield	gpm:, Well	water was,	ft. a	after h	ours pumping	gpm
# w   1	Bore Hole	Diameter <b>%</b> in	ı. to . 15		and	in. to	ft.
Mile M	WELL WAT	TER TO BE USED AS:			8 Air conditioning		
17     .	1 Dom	estic 3 Feedlot	6 Oil field v	vater supply	9 Dewatering	12 Other (Specify belo	w)
	2 Irriga	ation 4 Industrial	7 Lawn and	garden only	10 Monitoring well	,	
	Was a cher	mical/bacteriological sam				.; If yes, mo/day/yr sample	
1	mitted		<b>,</b>		ater Well Disinfected?		
5 TYPE OF BLANK CASING		5 Wrought iron	8 Con	crete tile		S: Glued Clamped	
_	3 RMP (SR)	•				•	
		6 Asbestos-Cem		r (specify belo		Welded X	
2 PVC	4 ABS	7 Fiberglass				Threaded	
Blank casing diameter 2.3	1.1.3 in. to .7.3	• ft., Dia	in.	to	ft., Dia	in. to SDR 13	ft.
Casing height above land su		🗘 in., weight			ft. Wall thickness or g	pauge No SCH 40	
TYPE OF SCREEN OR PER		L:	( 7 F		10 Asbest	os-cement	
1 Steel	3 Stainless steel	5 Fiberglass	8 F	MP (SR)	11 Other (	specify)	
2 Brass	4 Galvanized steel	6 Concrete tile	9 A	BS	12 None u	ised (open hole)	
SCREEN OR PERFORATIO	N OPENINGS ARE:	5 0	Sauzed wrapped		8 Saw cut	11 None (open h	ole)
1 Continuous slot	3 Mill slot	6 V	Vire wrapped		9 Drilled holes		
2 Louvered shutter	4 Key punched	7.7	Forch cut,		10 Other (specify) .		
SCREEN-PERFORATED INT		.14.5 ft.	to 4'. 5'.	ft Fro	m	ft. to	#
	From	ft.	to	ft Fro	m	ft. to	ft.
	From  FERVALS: From		to 3'9"	ft., Fro	m	ft. to	ft.
GRAVEL PACK IN		. /5'	to 3'.9"	ft., Fro	m	ft. to	ft.
GRAVEL PACK IN		. /5'	to 3'.9"	ft., Fro	m	ft. to	ft.
GRAVEL PACK IN		. /5'	to 3'9" to 3'9"	ft., Fro	m	ft. to	ft.
GRAVEL PACK IN	From  Neat cement  1 Neat cement  2	15 ft. ft. 9 ©Cement grout ft. From	to 3'9" to 3'9"	tonite to.	Otherft., From	ft. to ft. to	ft.
GRAVEL PACK IN  6 GROUT MATERIAL:  Grout Intervals: From. 3.  What is the nearest source of	Prom  Neat cement to 2.  propossible ontamination	15' ft.  ft.  9" © cement grout ft., From on:	10 3'9" 10 2'9 3 6 6 7	tonite 4	Other ft., From	ft. to ft. to ft. to ft. to ft. to	ft.
GRAVEL PACK IN  GROUT MATERIAL:  Grout Intervals: From. 3.  What is the nearest source of 1 Septic tank	From  1 Neat cement 1 to 2. 1 possible ontamination 4 Lateral lines	ft.  ft.  ft.  g*** ②Cement grout ft., From on:  7 Pit privy	to 3'9" to 2'9" 3'9" 3'9"	to. O	Other ft., From stock pens storage	ft. to	ft. ft. 
GRAVEL PACK IN  GROUT MATERIAL:  Grout Intervals: From. 3.  What is the nearest source of 1 Septic tank 2 Sewer lines	Prom  Neat cement to 2.  proposible ontamination Lateral lines Cess pool	ft. ft. ft.  9 1 ② Cement grout ft., From on: 7 Pit privy 8 Sewage	to 3'9" to 2'9 3Ber 2'9 1	to	Other	ft. to ft. to ft. to ft. to ft. to	ft. ft. 
GRAVEL PACK IN  GROUT MATERIAL:  Grout Intervals: From. 3.  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line	Prom  Neat cement to 2.  of possible ontamination to 2.  Lateral lines 5 Cess pool is 6 Seepage pit	ft.  ft.  ft.  g*** ②Cement grout ft., From on:  7 Pit privy	to 3'9" to 2'9 3Ber 2'9 1	to	Other	ft. to	ft. ft. 
GRAVEL PACK IN  GROUT MATERIAL:  Grout Intervals: From. 3.  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line  Direction from well?	Prom  Neat cement to 2.  proposible ontamination Lateral lines Cess pool Session of Seepage pit	ft. ft. ft.  9 1 ② Cement grout ft., From on: 7 Pit privy 8 Sewage 9 Feedya	to 3'9" to 2'9 3Ber the lagoon	to. ft., Fro	Other	ft. to	ft. ft. 
GRAVEL PACK IN  GROUT MATERIAL:  Grout Intervals: From. 3.  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines  Direction from well?	Prom  Neat cement to 2.  of possible ontamination 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLO	ft. ft. ft.  9 1 2 Cement grout ft., From on: 7 Pit privy 8 Sewage 9 Feedya	to 3'9" to 2'9 3Ber de lagoon rd	to	Other	ft. to	ft. ft. 
GRAVEL PACK IN  GROUT MATERIAL:  Grout Intervals: From. 3.  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line  Direction from well?  FROM TO  0 3.25 green	Prom  Neat cement to 2.  of possible ontamination 4 Lateral lines 5 Cess pool as 6 Seepage pit  LITHOLO ass-dk brn s	ft. ft. ft.  9 1 2 Cement grout ft., From on: 7 Pit privy 8 Sewage 9 Feedya	to 3'9" to 2'9 3Ber e lagoon rd FROM	to. ft., Fro	Other	ft. to	ft. ft. 
GRAVEL PACK IN  GROUT MATERIAL:  Grout Intervals: From. 3.  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well?  FROM TO 0 3.25 ground	Prom  Neat cement to 2.  of possible ontamination 4 Lateral lines 5 Cess pool as 6 Seepage pit  LITHOLO ass-dk brn s ist to wet,	ft. ft. ft.  graph Comment grout ft., From on: 7 Pit privy 8 Sewage 9 Feedyal OGIC LOG silty soft corganics, ea	to 3'9" to 2'9 3Ber a lagoon rd FROM lay, arthy odd	to. ft., Fro	Other	ft. to	ft. ft. 
GRAVEL PACK IN  6 GROUT MATERIAL: Grout Intervals: From 3. What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well?  FROM TO 0 3.25 ground 1.25 ground 1	From  Neat cement to 2.  of possible entamination 4 Lateral lines 5 Cess pool as 6 Seepage pit  LITHOLO ass-dk brn s ist to wet, ay-gray brn	9 Peedya  OGIC LOG  Silty soft composition or a control of the con	to 3'9" to 2'9 3Ber e lagoon rd FROM lay, arthy odo	to. C	Other	ft. to	ft. ft. 
GRAVEL PACK IN  6 GROUT MATERIAL: Grout Intervals: From 3. What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well?  FROM TO 0 3.25 ground 1.25 ground 1	From  Neat cement to 2.  of possible entamination 4 Lateral lines 5 Cess pool as 6 Seepage pit  LITHOLO ass-dk brn s ist to wet, ay-gray brn	ft. ft. ft.  graph Comment grout ft., From on: 7 Pit privy 8 Sewage 9 Feedyal OGIC LOG silty soft corganics, ea	to 3'9" to 2'9 3Ber e lagoon rd FROM lay, arthy odo	to. C	Other	ft. to	ft. ft. 
GRAVEL PACK IN  GROUT MATERIAL:  Grout Intervals: From. 3  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well?  FROM TO 0 3.25 ground 3.25 7.50 Ground his	From  Neat cement to 2.  of possible entamination 4 Lateral lines 5 Cess pool as 6 Seepage pit  LITHOLO ass-dk brn s ist to wet, ay-gray brn	ft. ft. ft. ft. graph (2) Cement grout ft., From on: 7 Pit privy 8 Sewage 9 Feedya OGIC LOG silty soft corganics, ea mottled clay	to 3'9" to 2'9 3Ber e lagoon rd FROM lay, arthy odo	to. C	Other	ft. to	ft. ft. 
GRAVEL PACK IN  GROUT MATERIAL: Grout Intervals: From. 3  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well?  FROM TO 0 3.25 ground 3.25 7.50 Ground high	From  Neat cement to 2.  of possible ontamination 4 Lateral lines 5 Cess pool a 6 Seepage pit  LITHOLO ass-dk brn s ist to wet, ay-gray brn ghly plastic odor, wet a	ft. ft. ft. ft. graph (2) Cement grout ft., From on: 7 Pit privy 8 Sewage 9 Feedya OGIC LOG silty soft corganics, ea mottled clay	to 3'9" to 2'9 3Ber de lagoon rd FROM lay, arthy odo y, de staine	to. C	Other	ft. to	ft. ft. 
GRAVEL PACK IN  GROUT MATERIAL: Grout Intervals: From. 3.  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO 0 3.25 ground 3.25 7.50 Ground his	From  Neat cement  To Describe	ft. ft. ft. ft.  graph Comment grout ft., From on:  7 Pit prive 8 Sewage 9 Feedya  OGIC LOG Silty soft comments, ear mottled clay comments, ear at 6'. 7, oxide state	to 3'9" to 2'9 3Ber de lagoon rd FROM lay, arthy odo y, de staine	to. C	Other	ft. to	ft. ft. 
GRAVEL PACK IN  GROUT MATERIAL: Grout Intervals: From. 3  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO 0 3.25 group mo. 3.25 7.50 Group his no 7.50 12.75 Broup me.	From  Neat cement  To 2.  To possible ontamination  LITHOLO  ass-dk brn s ist to wet, ay-gray brn  ghly plastic odor, wet a n stiff clay d plasticity	ft. ft. ft. ft.  graph Comment grout ft., From on:  7 Pit prive 8 Sewage 9 Feedya  OGIC LOG Silty soft comments, ear mottled clay	to 3'9" to 2'9 3Ber de lagoon rd FROM lay, arthy odo y, de staine	to. C	Other	ft. to	ft. ft. 
GRAVEL PACK IN  GRAVEL PACK IN  GROUT MATERIAL:  Grout Intervals: From. 3.  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines  Direction from well?  FROM TO 0 3.25 grown mo. 3.25 7.50 Grown no. 12.75 Brown me. 12.75 Brown me.	Prom  Neat cement  To D  To possible entamination  LITHOLO  LITHOL	ft. ft. ft. ft.  graph Comment grout ft., From son:  7 Pit privy 8 Sewage 9 Feedya  OGIC LOG Silty soft c. organics, ea mottled clay c, soft, oxio at 6'. 7, oxide sta: 7, no odor. actured.	to 3'9" to 2'9 3Ber e lagoon rd  FROM lay, arthy odo y, de staine ined, mot	to. C	Other	ft. to	ft. ft. 
GRAVEL PACK IN  GROUT MATERIAL:  Grout Intervals: From. 3  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well?  FROM TO 0 3.25 grown 3.25 7.50 Grown 12.75 Brown 12.75 13.25 Line 13.25 15 ye	Prom  Neat cement  To 2.  To possible ontamination  LITHOLO  ass-dk brn s ist to wet, ay-gray brn ghly plastic odor, wet a n stiff clay d plasticity mestone, fra llow brn sti	ft.	to 3'9" to 2'9 3Ber e lagoon rd  FROM lay, arthy odo y, de staine ined, mot	to. C	Other	ft. to	ft. ft. 
GRAVEL PACK IN  GROUT MATERIAL:  Grout Intervals: From. 3  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well?  FROM TO 0 3.25 grown 3.25 7.50 Grown 12.75 Brown 12.75 13.25 Line 13.25 15 ye	Prom  Neat cement  To D  To possible entamination  LITHOLO  LITHOL	ft.	to 3'9" to 2'9 3Ber e lagoon rd  FROM lay, arthy odo y, de staine ined, mot	to. C	Other	ft. to	ft. ft. 
GRAVEL PACK IN  GROUT MATERIAL:  Grout Intervals: From. 3  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well?  FROM TO 0 3.25 grown 3.25 7.50 Grown 12.75 Brown 12.75 13.25 Line 13.25 15 ye	Prom  Neat cement  To 2.  To possible ontamination  LITHOLO  ass-dk brn s ist to wet, ay-gray brn ghly plastic odor, wet a n stiff clay d plasticity mestone, fra llow brn sti	ft.	to 3'9" to 2'9 3Ber e lagoon rd  FROM lay, arthy odo y, de staine ined, mot	to. C	Other	ft. to	ft. ft. 
GRAVEL PACK IN  GROUT MATERIAL:  Grout Intervals: From. 3  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well?  FROM TO 0 3.25 grown 3.25 7.50 Grown 12.75 Brown 12.75 13.25 Line 13.25 15 ye	Prom  Neat cement  To 2.  To possible ontamination  LITHOLO  ass-dk brn s ist to wet, ay-gray brn ghly plastic odor, wet a n stiff clay d plasticity mestone, fra llow brn sti	ft.	to 3'9" to 2'9 3Ber e lagoon rd  FROM lay, arthy odo y, de staine ined, mot	to. C	Other	ft. to	ft. ft. 
GRAVEL PACK IN  GROUT MATERIAL:  Grout Intervals: From. 3  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well?  FROM TO 0 3.25 grown 3.25 7.50 Grown 12.75 Brown 12.75 13.25 Line 13.25 15 ye	Prom  Neat cement  To 2.  To possible ontamination  LITHOLO  ass-dk brn s ist to wet, ay-gray brn ghly plastic odor, wet a n stiff clay d plasticity mestone, fra llow brn sti	ft.	to 3'9" to 2'9 3Ber e lagoon rd  FROM lay, arthy odo y, de staine ined, mot	to. C	Other	ft. to	ft. ft. 
GRAVEL PACK IN  GROUT MATERIAL:  Grout Intervals: From. 3  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well?  FROM TO 0 3.25 grown 3.25 7.50 Grown 12.75 Brown 12.75 13.25 Line 13.25 15 ye	Prom  Neat cement  To 2.  To possible ontamination  LITHOLO  ass-dk brn s ist to wet, ay-gray brn ghly plastic odor, wet a n stiff clay d plasticity mestone, fra llow brn sti	ft.	to 3'9" to 2'9 3Ber e lagoon rd  FROM lay, arthy odo y, de staine ined, mot	to. C	Other	ft. to	ft. ft. 
GRAVEL PACK IN  GRAVEL PACK IN  GROUT MATERIAL:  Grout Intervals: From. 3.  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well?  FROM TO 0 3.25 grown mo. 3.25 7.50 Grown no. 7.50 12.75 Brown me. 12.75 13.25 Lin 13.25 15 ye mo.	From  Neat cement  To 2.  From  Neat cement  To 2.  From  Neat cement  To 2.  From  A Lateral lines  5 Cess pool  S 6 Seepage pit  LITHOLO  Ass-dk brn s  ist to wet,  ay-gray brn  ghly plastic  odor, wet a  n stiff clay  d plasticity  mestone, fra  llow brn sti  ist to dry,	ft.  ft.  ft.  grave Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedya  OGIC LOG Silty soft corganics, ear mottled clay corganics	to 3'9" to 2'9 3Ber e lagoon rd  FROM lay, arthy odd y, de staine ined, mot	to. C	Other	ft. to	ft. ft. ft. ft.
GRAVEL PACK IN  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line 1 Septic tank 2 Sewer lines 3 Watertight sewer line 1 Direction from well?  FROM TO 0 3.25 gr. mo.  3.25 7.50 Gr. high 12.75 Br. mee.  12.75 13.25 Lin  13.25 15 ye. mo.	From  Neat cement  To 2.  From  Neat cement  To 2.  From  No possible ontamination  LITHOLO  Ass-dk brn s  ist to wet,  ay-gray brn  ghly plastic  odor, wet a  n stiff clay  d plasticity  mestone, fra  llow brn sti  ist to dry,  NDOWNER'S CERTIFIE	ft.  ft.  ft.  grave Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedya  OGIC LOG Silty soft corganics, ear mottled clay corganics	to 3'9" to 2'9 3Ber e lagoon rd  FROM lay, arthy odd y, de staine ined, mot	to. C	Other	ft. to	ft. ft. ft. ft.
GRAVEL PACK IN  GROUT MATERIAL: Grout Intervals: From. 3  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? SOU FROM TO 0 3.25 gr. mo. 3.25 7.50 Gr. hi no 7.50 12.75 Br. 12.75 13.25 Lin 13.25 15 ye mo.  T CONTRACTOR'S OR LA completed on (mo/day/year)	From  Neat cement  To 2.  From  Neat cement  To 2.  From  No possible ontamination  LITHOLO  Ass-dk brn s  ist to wet,  ay-gray brn  ghly plastic  odor, wet a  n stiff clay  d plasticity  mestone, fra  llow brn sti  ist to dry,  NDOWNER'S CERTIFIE	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	to 3'9" to 2'9 3Ber lagoon rd FROM lay, arthy odd y, de staine ined, mot	to. or	Other	ft. to  ft. to  ft. to  14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below  GING INTERVALS  ged under my jurisdiction as my knowledge and belief.	ft. ft. ft.  interpretation of the second of
GRAVEL PACK IN  GROUT MATERIAL: Grout Intervals: From. 3  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? SOU FROM TO 0 3.25 gr. mo. 3.25 7.50 Gr. hi no 7.50 12.75 Br. 12.75 13.25 Lin 13.25 15 ye mo.  T CONTRACTOR'S OR LA completed on (mo/day/year)	From  Neat cement  To 2.  From  Neat cement  To 2.  From  No possible ontamination  LITHOLO  Ass-dk brn s  ist to wet,  ay-gray brn  ghly plastic  odor, wet a  n stiff clay  d plasticity  mestone, fra  llow brn sti  ist to dry,  NDOWNER'S CERTIFIE	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	to 3'9" to 2'9 3Ber lagoon rd FROM lay, arthy odd y, de staine ined, mot	to. or	Other	ft. to  ft. to  ft. to  14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below  GING INTERVALS  ged under my jurisdiction as my knowledge and belief.	ft. ft. ft. int. int. int. int. int. int. int. in
GRAVEL PACK IN  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line  Direction from well? Source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line 0 To 0 T	From  Neat cement  To possible ontamination  LITHOLO  ass-dk brn s ist to wet, ay-gray brn ghly plastic odor, wet a n stiff clay d plasticity mestone, fra llow brn sti ist to dry,  NDOWNER'S CERTIFIE  5-18-5  nse No539	ft. ft. ft.  grave Cement grout ft., From on:  7 Pit privy 8 Sewage 9 Feedya  OGIC LOG Silty soft corganics, ea mottled clay corganics corganic	to 3'9" to 2'9 3Ber e lagoon rd  FROM lay, arthy odo y, de staine ined, mot hale, ell was (1 const	to. or	Other	ft. to ft. to ft. to  14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below  GING INTERVALS  ged under my jurisdiction and my knowledge and belief.	ft. ft. ft.  interpretation of the second of
GRAVEL PACK IN  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line 1 Septic tank 2 Sewer lines 3 Watertight sewer line 1 Direction from well?  FROM TO 0 3.25 gr.  MO 3.25 gr.  TO 12.75 Br.  TO 12.75 Br.  TO 12.75 Br.  TO 12.75 Br.  TO 12.75 I J. 25 Line 1 Septic Model on (mo/day/year) Water Well Contractor's Licent under the business name of	Neat cement  Neat cement  No possible ontamination  LITHOLO  ass-dk brn s ist to wet, ay-gray brn ghly plastic odor, wet a n stiff clay d plasticity mestone, fra llow brn sti ist to dry,  NDOWNER'S CERTIFI  S-18-15  nse No539  JB Environi	ft.  ft.  ft.  grave Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedya  OGIC LOG Silty soft c.  organics, ea mottled clay c, soft, oxide  at 6'.  7, oxide sta: 7, no odor.  actured.  Iff clayey sl  no odor.  CATION: This water we  This Water  mental Drill	to 3'9" to 3'9	to. C	Other  Other  Other  Stock pens Storage  lizer storage  chicide storage  PLUG  PLUG  Onstructed, or (3) plug  ord is true to the best on (mo/day/yr)  chiture	ft. to ft. to ft. to  14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below  GING INTERVALS  ged under my jurisdiction and my knowledge and belief.	ft. ft. ft.  ft.  and was Kansas