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instruction from nearest town or city's steeped aboresses of well Excitated within dirty?    WATER WELL CANNET: Wykert Groces   Steeped   Steeped	1 LOCATION OF WATER WELL:		., 614			_	1	Range Number
WATER WELL OWNER: Wykert Grocery   R.S. SLAddess, Box # 201 Lincoln   Special of Agriculura, Division of Water Resources   Application Number	County: Jackson  Distance and direction from peacest for	wn or city street address o			41	1 0	3	\ 1 <del>**</del>
RES. SLANDONS DON 2 201 LIncoln	distance and direction from hearest to				<b>K</b> S			
RES. SLANDONS DON 2 201 LIncoln	2 WATER WELL OWNER: Wyke	rt Grocery						
Incomparing   Control						Board of Agricult	ture, Division o	of Water Resources
ANY KINSECTION SOC   Depths of Social Control With   ANY KINSECTION SOC   Depths of Social Control Kinst   Since   S	City, State, ZIP Code : Circle	ville, KS 66416				Application Num	ber:	
Depthis   Gourdenter Encountered   1.5   1.1   1.2   1.5   1	, LOCATE WELL'S LOCATON WITH	4	TET DIAKELI	30	£ = 1=\/	ATION	1120	35
WELLS STATIC WATER LEVEL 9,64 ft. balew land surface measured on modelsy." 0.417/13.  Pursues data: Velocities with the state of the st		DEPTH OF COMPLE	ETED WELL	11	II. ELEV	ATION:	11&U	
Pump lest data: Well water was Pt. after hours pumping Gpm Est. Yeld Gpm. Well water was Pt. after Hours pumping Gpm Est. Yeld Gpm. Well water was Pt. after Hours pumping Gpm Est. Yeld Gpm. Well water was Pt. after Hours pumping Gpm Bore-hole Disonater 11.5 In. to 30 n. and in. lo pt. Well water supply 8 A Art conditioning val 1 in legislative will 1 Disonation 3 Feed fol 6 Oil flied water supply 8 A Art conditioning val 1 Other (Specify below) 1 Disonation 3 Feed fol 6 Oil flied water supply 8 Developing 1 Other (Specify below) 1 Disonation 1 In legislative will 1 Disonation 1 In legislative will 1 Disonation 1 In legislative will 1 Disonation 1		Depth(s) Groundwater E	incountered 1.5			<u></u>	, IL. 3	04/17/13
WELL WATER TO BE USED AS: 5 Public water supply   8 Air conditioning   11 Injection well   2 Unter (Specify below)   2 Inrigation   4 Inclustrial   7 Lawn and garden (domestic)   10 Monitoring well   2 Unter (Specify below)   2 Unter (Specify below)   2 Unter (Specify below)   2 Unter (Specify below)   3 Water Water Water Water Water (Mail of Mail of Water Water (Mail of Water)   10 Monitoring well   10								04/11/13
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WELL WATER TO BE USED AS: 5 Public water supply   8 Air conditioning   11 Injection well   2 Unter (Specify below)   2 Inrigation   4 Inclustrial   7 Lawn and garden (domestic)   10 Monitoring well   2 Unter (Specify below)   2 Unter (Specify below)   2 Unter (Specify below)   2 Unter (Specify below)   3 Water Water Water Water Water (Mail of Mail of Water Water (Mail of Water)   10 Monitoring well   10		Est. Yield Gr	om: Well water w	as		. after	_ Hours pumpi	ng Gpm
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Submitted   Subm	*	Was a shaminal/hastoric	ological cample sub	mittad to D	ionartment?	ves No X	If yes mole	lay/yr sample was
1 Steel	S		piogical sample sur	milled to D				
1   Steel   3   RMP (SR)   6   Asbestos-Coment   9   Other (specify below)   Welded   X	E TYPE OF BLANK GAOING HOED.		/variabt leas	O Capara				
2   PVC	no comment							Olampeu
State   Stat	CONTRACTOR OF THE PARTY OF THE	,						I
Stank casing diameter   2   in. to   10   Dia   in. to   ft.   Diameter   Casing height above land surface   FLUSH   In., weight   SCH 40   Diameter   D	2 PVC 4 ABS						Inreaded	J
Description	Blank casing diameter 2	in. to 10	rı., Dia	In, to	)	ft., Dia	in. to	ft.
YPE OF SCREEN OR PERFORATION MATERIAL:	Casing height above land surface	FLUSH In., we	ight SC	H 40	Lbs./ft.	Wall thickness or g	jauge No.	
1   Steel   3   Stainless steel   5   Fiberglass   8   RMP (SR)   11   Other (specify)			9	7 <b>T</b>	PVC	10 Asbest	tos-cement	
2 Brass		less steel 5 F	iberglass	8	RMP (SR)	11 Other	(specify)	
1		anized steel 6 C	oncrete tile	9	ABS	12 None ι	used (open ho	le)
2 Louvered shutter	SCREEN OR PERFORATION OPENI					8 Saw cut	11	None (open hole)
10	1 Continuous slot 3	Mill slot	6 Wire wr	apped				
From	2 Louvered shutter 4	* '						
SAND PACK INTERVALS:   From   8   ft. to   30   ft. From   ft. to   Ft.	SCREEN-PERFORATED INTERVALS							
SAND PACK INTERVALS:   From   8   ft. to   30   ft. From   ft. to   Ft.		From	ft. to		ft. F	rom	ft. to	Ft.
GROUT MATERIAL:  1 Neat cement  2 Cement grout  3 Bentonite  4 Other  Fit. Fit. S. ft. From ft. to ft. Septic tank  A Lateral lines  7 Pit privy  10 Livestock pens  11 A bandoned water well  1 Septic tank  4 Lateral lines  7 Pit privy  11 Fuel storage  12 Sewer lines  5 Cess pool  8 Sewage lagoon  12 Fertilizer storage  13 Insecticide storage  14 Other (Specify below)  15 Oil well/ Gas well  16 Other (Specify below)  Contaminated Site  17 Pit privy  18 From  19 Feedyard  19 Feedyard  10 Livestock pens  11 A bandoned water well  10 Livestock pens  11 A bandoned water well  12 Sewilizer storage  13 Oil well/ Gas well  Other (Specify below)  Contaminated Site  How many feet?  FROM  TO CODE  11 ITHOLOGIC LOG  FROM  TO PLUGGING INTERVALS  O 1 Cravel  Fill, Gravel, Brick, Glass, some  silty clay  14.5 16 Silty Clay  14.5 16 Silty Clay  16 22 Sand  22 30 Silty Clay  30 TD End of Borehole  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and well and the second strue to the best of my knowledge and belief. Kansas  Particular of the second was completed on (moldayyr)  O4/16/13 And this record is true to the best of my knowledge and belief. Kansas  Particular of the second was completed on (moldayyr)  O4/16/11 Associated Environmental, Inc.  By (signature)  By (signature)  By (signature)  10 SIRIC PLONS. Please fill to black sand clinel the process and the copies to Kansas Department of Health and the second was completed on the second of the second content of the second of the second of the second content of the second of the second of the second content of the second of the second of the second content of the second of the second of the second content of the second of the second of the second content of the second of the seco	SAND PACK INTERVALS:	From 8	ft. to	30	ft. F	rom	ft. to	Ft.
Grout Intervals From 2 0.5 ft. to 1 Ft. From 3 1 to 8 ft. From 1 ft. to ft. What is the nearest source of possible contamination:  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 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Contaminated Site Pitcetion from well?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 1 Gravel Fill, Gravel, Brick, Glass, some sitty clay 14.5 16 Silty Clay 30 Silty Clay 30 Silty Clay 30 TD End of Borehole 17 End of Borehole 18 End of Borehole 19 End of Borehole 19 End of Morehole 19 End o		From	ft. to	george and a second	ft. F	rom	ft. to	Ft.
Grout Intervals   From 2   0.5   ft. to   1   From 3   1   to   8   ft. From   ft. to   ft. What is the nearest source of possible contamination:  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   Watertight sewer lines   6   Seepage pit   9   Feedyard   13   Insecticide storage   How many feet?    FROM   TO   CODE   LITHOLOGIC LOG   FROM   TO   PLUGGING INTERVALS    0   1   Gravel   Gravel   Fill, Gravel, Brick, Glass, some   Silty Clay   Silty C	6 GROUT MATERIAL: 1 Near	t cement 2 Ceme	nt grout	3 Bent	tonite	4 Other		
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Cas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) Contaminated Site How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 1 Gravel FIII, Gravel, Brick, Glass, some silty clay 14.5 16 Silty Clay 14.5 16 Silty Clay 16 22 Sand 17 Sand 18 Selvade Sand 19 Selvade Silty Clay 19 Selvade Sand 10 Silty Clay 10 Find of Borehole 10 Find of Borehole 11 Septic tank 11 Septic tank 12 Fertilizer storage 13 Insecticide storage How many feet?  Contaminated Site How many feet?  PLUGGING INTERVALS  10 PLUGGING INTERVALS  11 Puel storage 16 Other (specify below) Contaminated Site How many feet?  PLUGGING INTERVALS  10 PLUGGING INTERVALS  11 Puel storage 15 Oil well/ Cas well 14 Abandoned water well 15 Oil well/ Cas well 16 Other (specify below) Contaminated Site How many feet?  PLUGGING INTERVALS  10 PLUGGING INTERVALS  11 Puel storage 16 Other (specify below) Contaminated Site How many feet?  PLUGGING INTERVALS  10 PLUGGING INTERVALS  11 Puel storage 16 Other (specify below) Contaminated Site How many feet?  PLUGGING INTERVALS  10 PLUGGING INTERVALS  11 Puel storage 16 Other (specify below) Contaminated Site How many feet?  PLUGGING INTERVALS  10 PLUGGING INTERVALS  11 Puel storage 16 Other (specify below) Contaminated Site How many feet?  PLUGGING INTERVALS  16 Other (specify below) Contaminated Site How many feet?  PLUGGING INTERVALS  16 Other (specify below) Contaminated Site How many feet?  PLUGGING INTERVALS  16 Other (specify below) Contaminated Site How many feet?  PLUGGING INTERVALS  16 Other (specify below) Contaminated Site How many feet?  PLUGGING INTERVALS  16 Other (specify below) Contaminated Site How many feet?  PLUGGING INTERVALS  16 Other (specify below) Contaminated Site How many feet?  PLUGGING INTERVALS  16 Other (specify below) Contaminated Site How many feet?  17 Other (specify below) Contaminated Site How many feet?		Ft. <b>1</b>	. 1	Ft.	ģ	# From	£4	to ft
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