Database         N E         N F         N	d loove		W	1	orm WWC-5	KSA 82a-1		<b>-</b>	
Name and direction from nearest town or only street address of well focated within dry?           Name address of well focated within dry?           Name address of well focated within dry?           WATER WELL OWNER:           Print Stritzense:         <		ION OF WA		-			Township Number		
1/2       min       M       1/4       E       6F       Multiples (ide       -50/1       W       Filling (ide)       Filing (ide)       Filling (ide)       Filing (ide)	County: Distance	Keno	trom pagraet town or city of	V4 /Y E V4 N LL		32	T 23 S	R & E(W)	
WATER WELL OWNER:       Permy Stutzenen       Board of Agriculture. Division of Water Resource         W. State, SP Code       Mathematical State (State)       Application Number:       Application Number:         CONTR WELLS COCTON WITH       Depth of Control Vetter Well.       67       n. ELEVATION         M. X. W BECTR BOX       Pump lest data Well water was       1/1       n. to       n. to       n. to         W       Image: State (State)       S Public water supply       9 Af conditioning       11 Injection well       0 Oner (State)       gam         W       Image: State (State)       S Public water supply       9 Af conditioning       11 Injection well       0 Oner (State)       9 Oner	Distance a					- 5011	In TILL		
Infer. St. Address, Box # :       501/1 (w) 21/1 (m) 11       Board of Agriculture, Division of Water Resource 30, St.	WATE				1d'C	<u> </u>	~ <u>11/10</u>	\$	
bits, Setter, 2/P Code i for a function of the form well for a converter to the form well in the set of the s	-						Board of Agriculture	Division of Water Resources	
LCCATE WELLS LOCATION WITH J DEFTH OF COMPLETED WELL 5/7 the ELEVATION ANALY IN SECTION BOX. AN XT N SECTION BOX. WELLS STATIC WATER LEVEL. 5/8. It below land surface measured on movies pumping 2.7 gpm for the land surface measured on movies pumping 2.7 gpm for the land surface measured on movies pumping 2.7 gpm for the land surface measured on movies pumping 2.7 gpm for the land surface measured on movies pumping 2.7 gpm for the land surface measured on movies pumping 2.7 gpm for the land surface measured on movies pumping 2.7 gpm for the land surface measured on movies pumping 2.7 gpm for the land surface measured on movies pumping 2.7 gpm for the land surface measured on movies pumping 2.7 gpm for the land surface measured on movies pumping 2.7 gpm for the land surface measured on movies pumping 2.7 gpm for the land surface measured movies the surface on the land surface measured movies for the land surface measured movies the land surface measured movies the land surface measured movies for the land surface measured movies the land su				LIIINOS	0 /			Division of water nesources	
Am A in B2UIN B0.X       Despinel Groundwater Encountered 1       i.e. 2.       i.e. 3.       i.e. 4.       i.e. 4. <td< td=""><td></td><td></td><td>OCATION WITH A DEPTH (</td><td>nson 10 010</td><td>64</td><td></td><td></td><td></td></td<>			OCATION WITH A DEPTH (	nson 10 010	64				
Image: State Stat	AN "X"	IN SECTIO							
Pump test data: Well water was	τ	- I X							
Image: Non-analysis       Est. Yeld       gom: Wolf water was       ft. after       hours pumping       gom         Image: Non-analysis       Bor Hole Diamoter 9       in to       ft. And       in to       m.         Image: Non-analysis       Bor Hole Diamoter 9       in to       ft. And       in to       m.         Image: Non-analysis       Bor Hole Diamoter 9       in to       ft. Analysis       Bor Hole Diamoter 10       in to       m.         Image: Non-Analysis       Stronget in the stro	t	i ′							
Image: Section of the Diameter 9 in to 6/2 m. t, and in to m. the section of the Decision will in the Decision will section of the Decision will in the Decision will interval in the Decision will interval in the Decision will interval interva	-	NW			•	•			
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Event for the series of t	• w -	1		•	•				
Image: Strategie in the industrial of Lewin and garden only 10 Monitoring well	-	Ì				,	0	•	
Water Veta Constructed (Section Veta Constructed)       Water Veta Constructed (Section Veta Constructed)       Note: If yes, moridary sample was sut Water Veta Constructed (Section Veta Constructed)         TYPE OF BLANK CASING USED.       5 Wrought iron       8 Concrete tile       CASING JONTS Guide (X, Clamped)         1 Steel       3 RIM (SR)       6 Absetsto-Cement       9 Other (specify below)       Wetded         2 PVC 0       4 ABS       7 Fiberglass       In to       Threaded         3 staing height about status         No.           3 Staing blank about status               2 Brass       4 Galvanized steel       6 Concrete tile       9 ABS       10 Other (specify) <t< td=""><td>   -</td><td> SW</td><td></td><td></td><td></td><td></td><td>5</td><td></td></t<>	-	SW					5		
S         Imited         Water Weil Disenfected? Yes         A         No           1 Steel         3 RMP (SR)         6 Asbestos-Cement         9 Other (specify below)         Weided					-	•	-	,	
TYPE OF BLANK CASING USED:       5 Wought iron       8 Concrete lite       CASING JOINTS: Glued. J.C. Clamped	Ľ	· · · · · · · · · · · · · · · · · · ·		iou, succiological sumple su					
1 Stell       3 RMP (SR)       6 Asbestos-Cement       9 Other (specify below)       Weided         2 PVC       4 ASS       7 Fiberglass       Threaded       Threaded         asing height above land surface.       1 &	TYPE	OF BLANK		5 Wrought iron	8 Concret				
(PPC             4 ABS        7 Fiberglass        Threaded.         Itarik casing diameter        5        in        5          Aring height above land surface        1        5        1          VPE OF SCREEN OR PERFORATION MATERIAL: <i>OPVC</i> 10 Abbestos-cement        1          2 Brass             4 Galvanized stell        5 Fiberglass               RMP (SR)        11 Other (specify)          2 Brass             4 Galvanized stell             6 Concrete site             9 ABS               9 ABS        12 None used (open hole)          1 Continuous slot             3 Mill slot             6 Wire wrapped               5 Dinied holes               12 None used (open hole)          2 Lowered shutter             4 Key punched               7 Torch cut               10 Other (specify)          GROUT MATERIAL:             From             5	-			5				•	
Iank Casing diameter       5       In. 0       In. weight       In. to       In. In. In. In. In. In. In. In. In.	(2) P\	/C	· · ·		`	•••			
asing height above land surface.       / 2       in, weight       bs./ft. Wall thickness or gauge No.       //é.9.         YPE OF SCREEN OR PERFORATION MATERIAL:       (PVC)       10 Absentos-comment       11 Other (specify)         2 Bras       4 Galvanized steel       6 Concrete tile       9 AS       12 None used (open hole)         CREEN OR PERFORATION MATERIAL:       Surget       5 Gauzed wrapped       9 Drilled holes       11 None (open hole)         1 Continuous siot       3 Mill solt       6 Wire wrapped       9 Drilled holes       11 None (open hole)         CREEN OR PERFORATED INTERVALS:       From       .5 %       ft. to       .ft. from       ft. to       ft. to       ft. ft. on       ft. to       ft. to       ft. ft. on       ft. to       ft. ft. ft. on       ft. to       ft. ft. on       ft. to       ft. ft. on       ft. to       ft. ft. on       ft. to       ft. ft. ft. on									
YPE OF SCREEN OR PERFORATION MATERIAL:	Casing he	ight above I	and surface	in weight		lbs./ft.	Wall thickness or gauge I	No. 160	
1 Stel       3 Stainless stele       5 Fiberglass       9 RMP (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 Drilled holes       11 None (open hole)         1 Continuous siot       3 Mill solt       6 Wire wrapped       9 Drilled holes       11 None (open hole)         2 Lowrend shutter       4 Key punched       7 Torch cut       10 Other (specify)       11 None (open hole)         CREEN AR PERFORATED INTERVALS:       From       5 %       ft. to       ft. from       ft. to       ft. from       ft. to       ft. form       ft. to       ft. to       ft. form       ft. to       ft. ft. from       ft. to       ft.							•••		
2 Brass       4 Galvanized steel       6 Concrete tile       9 ABS       12 None used (open hole)         CREEN OR PERFORATION OPENINGS ARE:       5 Gauzed wrapped       9 Diriled holes       11 None (open hole)         2 Louvered shutter       4 Key punched       7 Torch cut       10 Other (specify)       11 None (open hole)         2 Louvered shutter       4 Key punched       7 Torch cut       10 Other (specify)       10 Other (specify)         CREEN-PERFORATED INTERVALS:       From       5 //       ft. to       6 ///       ft. from       ft. to       ft.									
CREEN OR PERFORATION OPENINGS ARE:       5 Gauzed wrapped       Data       11 None (open hole)         1 Continuous slot       3 Mill slot       6 Wire wrapped       9 Drilled holes         2 Lowered shutter       4 Key punched       7 Torch cut       10 Other (specify)         CREEN-PERFORATED INTERVALS:       From       5%       ft. to       64///ft. ft. from       ft. to       ft. to         GRAVEL PACK INTERVALS:       From       2.3       ft. to       ft. ft. from       ft. to       ft. ft. So       ft. So       ft. So				-					
1 Continuous slot       3 Mill slot       6 Wire wrapped       9 Drilled holes         2 Louvered shutter       4 Key punched       7 Torch cut       10 Other (specify)         CREEN-PERFORATED INTERVALS:       From       51       ft. to       ft. To         From       2.3       ft. to       ft. From       ft. to       ft. From         GRAVEL PACK INTERVALS:       From       2.3       ft. to       ft. From       ft. to       ft. From         GROUT MATERIAL:       Other common       ft. to       ft. From       ft. to       ft. From       ft. to       ft. ft. from         GROUT MATERIAL:       Other common       2 Coment grout       3 Bentonite       4 Other       ft. to       ft. ft. to       ft. ft. to       ft. ft. to       ft.	SCREEN	OR PERFO	RATION OPENINGS ARE:	5 Gauzed	wrapped	C	-		
CREEN-PERFORATED INTERVALS:       From.       5.%       ft. to       ft. from.       ft. to       ft. ft. ft. to       ft. ft. ft. to       ft. ft. ft. to       ft. ft. ft. to       ft. ft. ft. to       ft. ft. ft. ft. to       ft. ft. ft. to       ft. ft. ft. ft. to       ft. ft. ft. to       ft. ft. ft. ft. to       ft.	1 Co	ontinuous slo	ot 3 Mill slot			E.			
CREEN-PERFORATED INTERVALS:       From.       5%       ft. to       6%       ft. From.       ft. to       ft. from.       ft. ft. from.       ft. to       ft.	2 Lo	ouvered shut	ter 4 Key punched	7 Torch c	ut	1	0 Other (specify)		
From       ft. to       ft. from       ft. to       ft. form       ft. form       ft. to       ft. form       ft. to       ft. form       ft.	SCREEN-	PERFORAT	ED INTERVALS: From		. 64	ft., From		toft.	
From       ft. to       ft., From       ft. to       ft.         GROUT MATERIAL:       Obleat cement       2 Cement grout       3 Bentonite       4 Other									
From       ft. to       ft., From       ft. to       ft.         GROUT MATERIAL:       Obleat cement       2 Cement grout       3 Bentonite       4 Other	(	GRAVEL PA							
inout Intervals:       From       1. to       1. From       1. to       1. From       1. to       1. to<									
What is the nearest source of possible contamination:       10 Livestock pens       14 Abandoned water well            (Deptic tank         4 Lateral lines         7 Pit privy        11 Fuel storage        15 Oil well/Gas well          2 Sewer lines         5 Cess pool         8 Sewage lagoon         3 Watertight sewer lines         6 Sepage pit         9 Feedyard         13 Insecticide storage        16 Other (specify below)          3 Watertight sewer lines         6 Sepage pit         9 Feedyard         13 Insecticide storage        10 Livestock pens        16 Other (specify below)          3 Watertight sewer lines         6 Sepage pit        9 Feedyard        13 Insecticide storage        10 Livestock pens          PROM       TO       LITHOLOGIC LOG       FROM       TO       PLUGGING INTERVALS          C       3 & Br. C(Ary                3 & 6 & 47       F Savud - Sm Crave(I)                a                   a                   C       3 & Br. C(Ary                  a	GROUT	T MATERIA	.: DNeat cement	2 Cement grout	3 Benton	ite 4 Ot	her		
C Beptic 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       16 Other (specify below)         3 Watertight sewer lines       6 Seepage pit       9 Feedyard       13 Insecticide storage       10 PLUGGING INTERVALS         FROM       TO       LITHOLOGIC LOG       FROM       TO       PLUGGING INTERVALS         C       3 & Br       C(A y)       Clay       1       1         3 & G       F       Saudo Seepace       Seepace       10         3 & G       F       Saudo Seepace       10 Seepace       10 Seepace         3 & G       F       Saudo Seepace       Seepace       10 Seepace       10 Seepace         3 & G       Saudo Seepace       Seepace       10 Seepace       10 Seepace       10 Seepace         1 & G       Saudo Seepace       Seepace       10 Seepace       10 Seepace       10 Seepace         3 & G       Seepace       Seepace       Seepace       10 Seepace       10 Seepace         1 & G       Seepace       Seepace	Grout Inte	rvals: Fro	m3ft. to	<b>3</b> ft., From	ft. to	<b>)</b> <i>.</i>	. ft., From	ft. to	
2 Sewer lines       5 Cess pool       8 Sewage lagoon       12 Fertilizer storage       16 Other (specify below)         3 Waterlight sewer lines       6 Seepage pit       9 Feedyard       13 Insecticide storage       10 Other (specify below)         Birection from well?       S - SE       How many feet?       1 O.S       FROM       TO       PLUGGING INTERVALS         C       36       B r. C(A y       IITHOLOGIC LOG       FROM       TO       PLUGGING INTERVALS         C       36       64       F Saude - Sm Gravel       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	-		ource of possible contaminatio			10 Livestoo	k pens 14 /	Abandoned water well	
3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 10 5 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  C 36 Br C(a y 36 67 F Saud Sub Crave(				7 Pit privy	7 Pit privy		11 Fuel storage 15 Oil well/Gas well		
Direction from well?       S - SE       How many feet?       105         FROM       TO       PLUGGING INTERVALS         Image: Second	2 Sewer lines 5 Cess pool			8 Sewage lagoo	'n	12 Fertilizer storage 16 Other (specify below)			
FROM       TO       LITHOLOGIC LOG       FROM       TO       PLUGGING INTERVALS         C       36       Br       C(a y)       Saud ~ Sm       Gravel       Saud ~ Sm       Gravel         36       64       F Saud ~ Sm       Gravel       Saud ~ Sm       Gravel       Saud ~ Sm       Gravel         36       64       F Saud ~ Sm       Gravel       Saud ~ Sm       Gravel       Saud ~ Sm       Gravel         36       64       F Saud ~ Sm       Gravel       Saud ~ Sm       Gravel       Saud ~ Sm       Gravel         36       64       F Saud ~ Sm       Gravel       Saud ~ Sm       Gravel       Saud ~ Sm       Gravel         36       64       F Saud ~ Sm       Gravel       Saud ~ Sm       Gravel       Saud ~ Sm       Gravel       Saud ~ Sm         CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (Doconstructed, cl) reconstructed, or (3) plugged under my jurisdiction and was smpleted on (mo/day/year)       3 - 2 - 9 Sm       Saud ~ Sm       Saud ~ Sm       Saud ~ Sm       Gravel & Sm       Gravel & Sm         Vater Well Contractor's License No.       47 - 7 S       Saud ~ Sm         Miller the business name of       Miller Duri/ling <th< td=""><td>3 W</td><td>atertight sev</td><td></td><td>9 Feedyard</td><td></td><td>13 Insectic</td><td>de storage</td><td></td></th<>	3 W	atertight sev		9 Feedyard		13 Insectic	de storage		
C       36       Bit C(A y)         36       64       F Sand - Sm Gravet         37       7       7         36       10       10         37       7       7         37       7       7         37       7       7         37       7       7         37       7       7         37       7       7         37       7       7         37       7       7         37       7       7         37       7       7         37       7       7         37       7       7         37       7       7         37       7       7         37       7       7         37       7       7         37       7       <									
C       36       Br. C(ay         36       64       F. Sand-Sm. Gravel         37       6       64         36       64       F. Sand-Sm. Gravel         37       6       64         38       CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (D constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was and this record is true to the best of my knowledge and belief. Kansas         Smpleted on (mo/day/year)       3727-90       and this record is true to the best of my knowledge and belief. Kansas         Vater Well Contractor's License No.       44.7       This Water Well Record was completed on (mo/day/yr)       47.1990         Inder the business name of       Miller Drilling       by (signature)       Graduels		10	LITHOLO	GIC LOG	FROM	то	PLUGGING	INTERVALS	
36       64       F Sand - Sm Gravel         37       7       7	-	21	P Ch						
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Oconstructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 3 727-90 and this record is true to the best of my knowledge and belief. Kansas /ater Well Contractor's License No. 447.7. This Water Well Record was completed on (mo/day/yr) 47-19-99.	-	-	Br Clay	A	ļ i k				
completed on (mo/day/year)       3 2 1-9 0         and this record is true to the best of my knowledge and belief. Kansas         /ater Well Contractor's License No.       4 4 7         Inder the business name of       Miller Drilling         by (signature)       Completed on (mo/day/yr)	36	67	F Saud - Sm	Gravel					
completed on (mo/day/year)       3 2 1-9 0         and this record is true to the best of my knowledge and belief. Kansas         /ater Well Contractor's License No.       4 4 7         Inder the business name of       Miller Drilling         by (signature)       Completed on (mo/day/yr)									
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Vater Well Contractor's License No. 44.7. This Water Well Record was completed on (mo/day/yr) 4-11-90.									
nder the business name of Miller Drilling by (signature) by Mulles					-				
	completed	on (mo/day	/year) 3 72 /-90		a	and this record	is true to the best of my kr	owledge and belief. Kansas	
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department	completed Water Wel	on (mo/day Il Contractor	/year)	This Water Wel	a	and this record completed on	is true to the best of my kr (mo/day/yr)	owledge and belief. Kansas	
of Health and Environment, Bureau of Water, Topeka, Kansas 66620-7320. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.	completed Nater Wel under the	on (mo/day Il Contractor business na	/year) 3 -2 / - 9 8 's License No 4. 4. 7 me of Miller	Drilling	I Record was	and this record completed on by (signatur	is true to the best of my kr (mo/day/yr)	nowledge and belief. Kansas ータク ウ	