Description of the property of	LOCATION OF WATER		ER WELL RECORD FO	orm WWC-5 KSA 82a Section Number	-1212 Township Number	Mω-9 Range Number
WATER WELL OWNER:  RP. St. Address, Box # P.		I . A	14 NW 14 NE	1/4 2	'	
WATER WELL OWNER:  BR. St. Address Now #:  Bry. State. 2P Code  Top-Clex KS LUCOS  LOCATE WELLS LOCATION WITH  AN "X" IN SECTION BOX  WELLS AND GROUNdester Encountered 1. 20. ft. 2. m. 1. 3. m		om nearest town or city street	address of well if located v	vithin city?		
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX.  Depth(s) Groundwater Encountered 1. 20. ft. 20. ft		ER: Apu Kolle F.O.Box 5	extrust A	HAN Allan Rol		, Division of Water Resource
Depthis) Groundwate Encountered 1. 2. 1. 2. 1. 3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ity, State, ZIP Code	Topeka, K	5 66605		Application Number:	
Pump test data: Well water was the after hours pumping gore holds a pumping gore holds planeter 84-625, in to 5 Public water supply 8 Air conditioning 11 Injection well sone holds between the pumping 12 Other (Specify below) 1 Domestic 3 Feedold 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Injection well 1 None (Specify below) 2 Injection well 1 Steel 3 Sample water well beneficially supply 1 Domestic 3 Feedold 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Pumping was a chemical bacteriological sample submitted to Department? Yes No. X if yes, modayly sample was a chemical bacteriological sample submitted to Department? Yes No. X if yes, modayly sample was mitted 1 Pumping	LOCATE WELL'S LOC AN "X" IN SECTION E	Depth(s) Groun	ndwater Encountered 1	. <b>9.0</b> . ft. 2	t <del></del> ft.	3 <del></del>
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 12 Orber (Specify below) 2 Inrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well was a chemical bacteriological sample submitted to Department? Ves. No If yes, modayry sample we water well bisinfected? Ves. No If yes, modayry sample we water well bisinfected? Ves. No If yes, modayry sample we water well bisinfected? Ves. No If yes, modayry sample we water well bisinfected? Ves. No If yes, modayry sample we water well bisinfected? Ves. No If yes, modayry sample we water well bisinfected? Ves. No If yes, modayry sample we water well bisinfected? Ves. No If yes, modayry sample we water well bisinfected? Ves. No If yes, modayry sample we water well well and surface of the control of t		Pur Est. Yield	mp test data: Well water w	vas	ter hours p	pumping gp
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well mitted  Was a chemical bacteriological sample submitted to Department? Yes	*			,,,,	•	•
TYPE OF BLANK CASING USED.  Type OF SCREEN OF PERFORATION MATERIAL:  Type OF SCREEN OR PERFORATION OF PERFORATION O	SW  -	- SE 2 Irrigation	4 Industrial 7	Lawn and garden only	0 Monitoring well	<b>—</b> · · · · · · · · · · · · · · · · · · ·
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Threaded.  7 Fiberglass Threaded.  7 Fiberglass Threaded.  7 Fiberglass Threaded.  8 Fiberglass Threaded.  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)  1 Steel 3 Stainless steel 6 Concrete tile 9 ABS 12 None used (open hole)  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes  1 Continuous slot 1 Mill slot 6 Wire wrapped 9 Drilled holes  1 Continuous slot 1 Mill slot 6 Wire wrapped 9 Drilled holes  1 Continuous slot 1 Mill slot 6 Wire wrapped 9 Drilled holes  1 Continuous slot 1 Mill slot 6 Wire wrapped 9 Drilled holes  1 Continuous slot 1 Mill slot 6 Wire wrapped 9 Drilled holes  1 Continuous slot 1 Mill slot 6 Wire wrapped 9 Drilled holes  1 Continuous slot 1 Mill slot 6 Wire wrapped 9 Drilled holes  1 Continuous slot 1 Mill slot 6 Wire wrapped 9 Drilled holes  1 Continuous slot 1 Mill slot 6 Wire wrapped 9 Drilled holes  1 Continuous slot 1 Mill slot 6 Wire wrapped 9 Drilled holes  1 Continuous slot 1 Mill slot 6 Wire wrapped 9 Drilled holes  1 Continuous slot 1 Mill slot 6 Wire wrapped 9 Drilled holes  1 Continuous slot 1 Mill slot 6 Wire wrapped 9 Drilled holes  1 Continuous slot 1 Mill slot 6 Wire wrapped 9 Drilled holes  1 Continuous slot 1 Mill slot 6 Wire wrapped 9 Drilled holes  1 Continuous slot 1 Mill slot 6 Wire wrapped 9 Drilled holes  1 Continuous slot 1 Mill slot 6 Wire wrapped 9 Drill	<u> </u>		al/bacteriological sample sub			
Threaded.  7 Fiberglass 7 Fiberglass 10 to	TYPE OF BLANK CAS	SING USED:	5 Wrought iron	8 Concrete tile	CASING JOINTS: Glu	ed Clamped
ank casing diameter		, ,		-	,	
YPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMF (SR) 11 Other (specify)			,			
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)			in., weight			
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, or (3) plugged under my jurisdiction and mimpleted on (mo/day/year)  1. None (open hole 1. Saw cut 1. 1. None (open hole 1.			5 Fiberglass			
1 Continuous slot 3 Mill slot 4 Key punched 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  CREEN-PERFORATED INTERVALS From 4 L ft. to 4 L ft. From ft. to	2 Brass	4 Galvanized steel	_	9 ABS	12 None used (d	open hole)
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  CREEN-PERFORATED INTERVALS: From. 46 ft. to 16 ft. From ft. to 17 ft. From ft. to 17 ft. From ft. to 17 ft. From ft. to 18 ft. From ft. to				• •		11 None (open hole)
CONTRACTORS OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and mipleted on (mo/day/year).  1. It to		<del></del>		• •		
From ft. to ft., From ft. to ft., From ft. to GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other rout Intervals: From 64 ft. to	Sand	From	<del></del> ft. to	ft., From	n <del></del> ft.	to
rout Intervals: From		From	ft. to	ft., Fron	n <u> </u>	
That is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 12 Fertilizer storage 13 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage FROM TO LITHOLOGIC LOG FROM TO Constructed to the best of my knowledge and belief. Kerming the control is true to the best of my knowledge and belief. Kerming the control is true to the best of my knowledge and belief. Kerming the control is true to the best of my knowledge and belief. Kerming the control is true to the best of my knowledge and belief. Kerming the control is true to the best of my knowledge and belief. Kerming the control is true to the best of my knowledge and belief. Kerming the control is true to the best of my knowledge and belief. Kerming the control is true to the best of my knowledge and belief. Kerming the control is true to the best of my knowledge and belief. Kerming the control is true to the best of my knowledge and belief. Kerming the control is true to the best of my knowledge and belief. Kerming the control is true to the best of my knowledge and belief. Kerming the control is true to the best of my knowledge and belief. Kerming the control is true to the best of my knowledge and belief. Kerming the control is true to the best of my knowledge and belief. Kerming the control is true to the best of my knowledge and belief. Kerming the control is true to the best of my knowledge and belief. Kerming the control is true to the best of my knowledge and belief. Kerming the control is true to the best of my knowledge and belief. Kerming the control is true to the best of my knowledge and belief. Kerming the control is true to the best of my knowledge and belief. Kerming the control is true to the best of my knowledge and belief. Kerming the control is true to the best of my knowledge and belief the con	2	-				ft to
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 13 Insecticide storage 13 Insecticide storage 13 Insecticide storage 13 Insecticide storage 14 Mow many feet?  How many feet?  So I LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  5 15 Substitution of 15 Solida Storage 15 Open Storage 16 Open Storage 17 Open Storage 17 Open Storage 18 Open Storage 18 Open Storage 19 Open			J			
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  ROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  1.5 5.5 5.5 5.1 4.4 Ct., great-gray of A., hydrocon and an experimental lense (2.9).  1.5 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.5 5.1 5.1	1 Septic tank	4 Lateral lines	7 Pit privy	11 Fuel:		
Tection from well?  How many feet?  Contractors or Landowner's Certification: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and mpleted on (mo/day/year)  Lithologic Log FROM TO PLUGGING INTERVALS  PLUGGING INTERVALS  PLUGGING INTERVALS  FROM TO PLUGGING INTERVALS  FROM TO PLUGGING INTERVALS  FROM TO PLUGGING INTERVALS  1.5 Soil Soil Soil Soil Soil Soil Soil Soil		•				
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  5 5.5 Silfy Clay, area-pray si, AF, hydrocartion color  5 5.5 Silfy Clay, area-pray si, AF, hydrocartion color  5 5.5 Silfy Store grown-pray hydrocartion color  5 Saturated lense 20.7:0  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and mpleted on (mo/day/year)  10 - 02 - 9.4 and this record is true to the best of my knowledge and belief. Ka	3		. 1			MINER ZITC
S 5.5 Suffy Chay green-grows of At, hydrocorbon and S.5 8.5 Confey Sill, brown, hydrocorbon and S.5 15 Suffshore green-grow, hydrocorbon and S.5 15 Sutrates lenke (a) 9:0  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and mpleted on (mo/day/year)						INTERVALS
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and mpleted on (mo/day/year)  15 Chyky Silly, tracin, Inductor from odds  15 Silly silly, tracin, Inductor from odds  15 Silly silly, tracin, Inductor from odds  15 Silly silly, tracin, Inductor from odds  16 Silly silly, tracin, Inductor from odds  17 Silly silly, tracin, Inductor from odds  18 Silly silly, tracin, Inductor from odds  18 Silly silly, tracin, Inductor from odds  19 Silly silly, tracin, Inductor from odds  19 Silly silly, tracin, Inductor from odds  10 Silly silly, tracin, Inductor from odds  11 Silly silly, tracin, Inductor from odds  12 Silly silly, tracin, Inductor from odds  13 Silly silly, tracin, Inductor from odds  14 Silly silly, tracin, Inductor from odds  15 Silly silly, tracin, Inductor from odds  16 Silly silly, tracin, Inductor from odds  16 Silly silly, tracin, Inductor from odds  17 Silly silly, tracin, Inductor from odds  18 Silly	1.5	Soil				
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and impleted on (mo/day/year).  75  75  75  75  75  75  76  77  78  78  78  78  78  78  78  78	5 55	Silty Clay green-9				
Saturated lenire (a. 9.0)  Solvented lenire (a. 9.0)  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and mpleted on (mo/day/year)  and this record is true to the best of my knowledge and belief. Ka						
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and mpleted on (mo/day/year) 96 - 02 - 24 and this record is true to the best of my knowledge and belief. Ka	8.5 /5			·/,		,
mpleted on (mo/day/year)	75 15	Jaiolana Ense	<b>W</b> . 1.0			
mpleted on (mo/day/year)						
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empleted on (mo/day/year)						
	CONTRACTOR'S OR	LANDOWNER'S CERTIFICATION				
ater Well Contractor's License No	ater Well Contractor's L	icense No. 4.7.9	This Water Well			
der the business name of EBBERTS DRILLING by (signature) Sugar Ellet	der the business name	of EBBERTS D	RILLING	by (signat	ure) Mogan	Meet