COATROLOF WATER WELL Fraction New New Section Number Township Number Range Number Section New New New 12 7 24 8 36 EM Section Number Township Number Range Number Township		WAT	ER WELL RECORD F	orm WWC	-5 KSA 82	a-1212		11W-6
State and direction from nearest town or only street address of well if located with city? Campbel 1 & Hwy 50. Lakkin, Kansas WATER WELL OWNER: WAS Advans, Box & Lakin Box & Concrete Blue Box & Concrete Blue WAS Advans, Box & Lakin Box & Concrete Blue Box & Concr	LOCATION OF WA	ATER WELL: Fraction		S	ection Number		umber	Range Number
States and develon from nazerest town or oils street address of well if located within city? Cambel 1 & FMY 50. Lakin, Kansas WATER WELL OWNET: #\$ Address, Sox Jakin 66 Company C/O Margaret Spel Iman #\$ S. Address, Sox Jakin 66 Company C/O Margaret Spel Iman #\$ S. Address, Sox Jakin 66 Company C/O Margaret Spel Iman #\$ S. Address, Sox Jakin 66 Company C/O Margaret Spel Iman #\$ S. Address, Sox Jakin 66 Company C/O Margaret Spel Iman #\$ S. Address, Sox Jakin 66 Company C/O Margaret Spel Iman #\$ S. Address, Sox Jakin 66 Company C/O Margaret Spel Iman #\$ S. Address, Sox Jakin 66 Company C/O Margaret Spel Iman #\$ Sex Sox Jakin 6	ounty: Kearny	NW,				јт 2	4 S	R 36 EW)
WATER WELL OWNER #\$ N. Advers. Dev Labkin 66 Company C/O Margaret Spel Iman N. Siles p. 2 Code 4821 Mexico Gravel Rd., Columbia, Kansas N. Siles p. 2 Code 4821 Mexico Gravel Rd., Columbia, Kansas Depth of Complete B Well Provided B Depth of Complete Well Provided B Depth of Complete B Well Provided B Depth of Complete B Well Provided B Depth of Complete B Well Provided B Depth of Dept	Distance and direction	n from nearest town or city street	address of well if located	within city	?	-		
### S. Address, Box Jalakin. 66 Company C/O Margaret Spel Imam S. Madress, Box Jalakin. 66 Company C/O Margaret Spel Imam S. Madress, Box Jalakin. 66 Company C/O Margaret Spel Imam S. Madress, Box Jalakin. 66 Company C/O Margaret Spel Imam S. Madress, Box Jalakin. 66 Company C/O Margaret Spel Imam S. Madress, Box Jalakin. 66 Company C/O Margaret Spel Imam All Company		Campbell & Hwy 50. L	akin, Kansas					
N. Stein, 2P Code 492.1 Mexic or Gravel Rd., Columbia, Kanasas Application Number: LOCATE WELLS LOCATION WITH LOCATION (LOCATE) WELLS COATION (LOCATION (LOC								
LICATE WELL'S LOCATION WITH 4 AN X IN SECTION BOX: WELL'S STATIC WATER LEVEL 133. It. below land surface measured on modayly 3—6—11. WELL'S STATIC WATER LEVEL 133. It. below land surface measured on modayly 3—6—11. WELL'S STATIC WATER LEVEL 133. It. below land surface measured on modayly 3—6—11. WELL'S STATIC WATER LEVEL 133. It. below land surface measured on modayly 3—6—11. Purple to be date: Well water was ——11. after ——hours pumping —gpm some the belomenter 8.6.25 in. to 2—11. It. after ——hours pumping —gpm some the belomenter 8.6.25 in. to 2—11. It. after ——hours pumping —gpm some the belomenter 8.6.25 in. to 2—11. It. after ——hours pumping —gpm some the belomenter 8.6.25 in. to 2—11. It. after ——hours pumping —gpm some the belomenter 8.6.25 in. to 2—11. It. after ——hours pumping —gpm some the belomenter 8.6.25 in. to 2—11. It. after ——hours pumping —gpm some the belomenter 8.6.25 in. to 2—11. It. after ——hours pumping —gpm some the belomenter 8.6.25 in. to 2—11. It. after ——hours pumping —gpm some the belomenter 9.0 in. to 2—11. It. after ——hours pumping —gpm some the belomenter 9.0 in. to 2—11. It. after ——hours pumping —gpm some the belomenter 9.0 in. to 2—11. It. after ——hours pumping —gpm some the belomenter 9.0 in. to 2—11. It. after ——hours pumping —gpm some the belomenter 9.0 in. to 3—11. It. after ——hours pumping —gpm some the belomenter 9.0 in. to 3—11. It. after ——hours pumping —gpm some the below of th	RR#, St. Address, B	_{ox #} Lakin 66 Company (C/O Margaret Sp	ellman				Division of Water Resources
LICATE WELL'S LOCATION WITH 4 AN X IN SECTION BOX: WELL'S STATIC WATER LEVEL 133. It. below land surface measured on modayly 3—6—11. WELL'S STATIC WATER LEVEL 133. It. below land surface measured on modayly 3—6—11. WELL'S STATIC WATER LEVEL 133. It. below land surface measured on modayly 3—6—11. WELL'S STATIC WATER LEVEL 133. It. below land surface measured on modayly 3—6—11. Purple to be date: Well water was ——11. after ——hours pumping —gpm some the belomenter 8.6.25 in. to 2—11. It. after ——hours pumping —gpm some the belomenter 8.6.25 in. to 2—11. It. after ——hours pumping —gpm some the belomenter 8.6.25 in. to 2—11. It. after ——hours pumping —gpm some the belomenter 8.6.25 in. to 2—11. It. after ——hours pumping —gpm some the belomenter 8.6.25 in. to 2—11. It. after ——hours pumping —gpm some the belomenter 8.6.25 in. to 2—11. It. after ——hours pumping —gpm some the belomenter 8.6.25 in. to 2—11. It. after ——hours pumping —gpm some the belomenter 8.6.25 in. to 2—11. It. after ——hours pumping —gpm some the belomenter 9.0 in. to 2—11. It. after ——hours pumping —gpm some the belomenter 9.0 in. to 2—11. It. after ——hours pumping —gpm some the belomenter 9.0 in. to 2—11. It. after ——hours pumping —gpm some the belomenter 9.0 in. to 2—11. It. after ——hours pumping —gpm some the belomenter 9.0 in. to 3—11. It. after ——hours pumping —gpm some the belomenter 9.0 in. to 3—11. It. after ——hours pumping —gpm some the below of th		4821 Mexico Grave	l Rd., Columbia	, Kansa	ıs	Applicatio	n Number:	
Depthyla Groundwater Encountered Mark Place II. STATIC NATER LEVEL. STATIC NATER LEVEL	LOCATE WELL'S	LOCATION WITH 4 DEPTH OF	COMPLETED WELL	25	ft. ELEV	ATION:		
WELL'S STATIC WATER LEVEL 17.33 it. below land surface measured on modayly 3-2-17. Pump treated data: Well water was	AN "X" IN SECTION	ON BOX: Depth(s) Groun	dwater Encountered 1.	19.5	ft.	2	ft. 3	
Pump test data. Well water was								
Bez Held — gpm. Well water was	' ' '							· I
Bove Hole Diameters 8, 625 in to	NW	· I NE I	•				•	
WELL WATER TO BE USED AS: S Public water supply 9 Air conditioning 11 injection well 1 Domestic 3 Feedor 1 Domestic 3 Feedor 2 Irrigation 4 Industrial 7 Laws and garden only Water Well Desiridations 1 Domestic	!	1 1 1	•	3				
1	w	 						
2 Irrigation 4 Industrial 7 1.awn and garden only 10 Monitoring well 1 1 1		1 1 1						
Was a chemical bacteriological sample submitted to Department? Yes No. If yes, modayry sample was submitted for the control of	sw	SE						
TYPE OF BLANK CASING USED: Silved: 3 RMP (SR) 6 Asbestos-Cement 7 Fiberglass 7 Fiberglass 7 Fiberglass 7 Fiberglass 1 No. 1 No	1	2 Irrigation						
TYPE OF BLANK CASING USED: 3 River (Specify Blank) 5 Response of the property of the control o	1	Was a chemica	I/bacteriological sample su	ubmitted to	Department?	resNo	x····:; If yes,	mo/day/yr sample was sub-
3 RIMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 7 Fiberglass 7 Fiberglass in to 1. It. Dia in the is the nearest source of possible contamination: 1 Septic tark 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well-Gas well 15 Oil self-Gas well 15 Oil well-Gas well 15 Oil		ş mitted			W			
Threaded Thr	TYPE OF BLANK	CASING USED:	5 Wrought iron	8 Cond	crete tile	CASING JO	INTS: Glued	Clamped
in to 1. Dia in the property of	1-Steel	3 RMP (SR)	6 Asbestos-Cement	9 Othe	er (specify belo	ow)	Welde	ed
in to 1. Dia in the property of	/2 p/vc	4 ABS	7 Fiberglass				Threa	nded
sing height above land surface. In, weight sold both sold surface. In, weight sold both sold surface. In, weight sold both sold surface. In steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify). In Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify). In Continuous siot 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) I Continuous siot 9 Mill slot 6 Wire wrapped 9 Drilled holes 10 Other (specify). I Continuous siot 9 Mill slot 6 Wire wrapped 9 Drilled holes 10 Other (specify). REEN-PERFORATED INTERVALS: From 15 to 15 th. From 15 th. In Septic Septiment Sept	Blank casing diamete	er 2 in. to ! 5	ft., Dia	in. '	to	ft., Dia		in. to . X ft.
Size 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 15 Place								
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2 Bass 4 Galvanized steel 6 Concrete title 9 ABS 12 None used (open hole) 1 Continuous siot 3 Mill silot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 2 CREEN-PERFORATED INTERVALS: From 5 ft. to 5 ft. From 10 Other (specify) 2 CREEN-PERFORATED INTERVALS: From 15 ft. to 5 ft. From 16 ft. to 7 ft. ft. from 16 ft. ft. From 16 ft. to 7 ft. from 16 ft. ft. From 17 ft. ft. from 16 ft. ft. From 17 ft. ft. from 18 ft. from 18 ft. from 18 ft. from 19 ft. ft. ft. from 19 ft. ft. from 19 ft. ft. ft. ft. from 19 ft.			5 Fiberalass		RMP (SR)			1
REEN OR PERFORATION OPENINGS ARE: 1 Continuous slot			•					
1 Continuous slot							ne useu (op	
2 Louvered shutter 4 Key punched 7 Torch cut 5				• • •				(i None (open noie)
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GROUT MATERIAL 1 Neat cement Comment grout Dentonite 4 Other		From <u></u>	ft. to		ft., Fro	om .	7 ft. to	o ft.
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3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? Contaminated Si FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS GL 1.00 Soil .00 19.00 Silty Clay (CL) .00 25.00 Sand (SP) .00 TD End of borehole Flush Mount waiver CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (Constructed or (mo/day/year) 3-6-7) and this record is true to the best of my knowledge and belief. Kansas atter Well Contractor's License No. 585 This Water Well Record was completed on (me/day/ye) INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly, Please fill in blanks, underline or circle the correct arrivers. Send top threefsphes to Kansas Department	1 Septic tank	4 Lateral lines	7 Pit privy		11 Fue	l storage	15 O	il well/Gas well
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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.	INSTRUCTIONS: Use	typewriter or ball point pen. PLEASE PRESS	S FIRMLY and PRINT clearly. Plea	ise fill in blank	s, underline or circ	cle the correct answers.	Send top three	capies to Kansas Department