Delatince paid disection from generate town or day greet addyees of well if popular within only?  WATER WELL CONNER. Max 1 De 2 N. 1 C C T.  Board of Agriculture, Division of Water Rev. Connections of the Connection of the Conne			WELL RECORD	Form WWC-		-1212			
Description	• • •		77.	177	ction_Number		ımber		_
MATER WELL GOMER  MR X DEATH LIFE  MR STANDING SOX #  DEPTH OF COMPLETED WELL. / Q					<u> </u>	LT & D	S	$R \angle O$	E{W}
MATER WELL OWNER:  M. S. SLA, ZIP Code  M. S. SLA, ZIP Code  M. S. SLA, ZIP CODE  N. SLA, ZIP CODE  N. S. SLA, ZIP CODE  N. S. SLA, ZIP	> \ = R ( (1)		1 1/						
Rife St. Address, Box #			(-P. /) (	17L5	<u>a_s</u>				
Ny, Siate, ZiP Code  OCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  Depth's Groundwater Encountered 1	WATER WELL OWNER: M	ar Dean	LIGGETT						
LOCATE WELLS LOCATION WITH AN "X" IN SECTION BOX:  Depth(s) Groundwate Encountered 1	R#, St. Address, Box # :	KA 11.	111.	K.		Board of A	griculture, C	Division of Water R	lesource:
WELL STATIC WATER LEVEL Q. ft. below land surface measured on mordary. G. 2, 45. 5. 5. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		1/14/1/1	101118	nan	<u>S.</u>	Application	Number:		
WELL STATIC WATER LEVEL	LOCATE WELL'S LOCATION W AN "X" IN SECTION BOX:	TTH 4 DEPTH OF CO	OMPLETED WELL.	1.0.0	ft. ELEVA	TION:			
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \$\footnote{O}\$ ft. to \$\lambda O \lambda O	TYPE OF BLANK CASING USE  1 Steel 2 PVC 4 ABS lank casing diameter asing height above land surface. YPE OF SCREEN OR PERFORA 1 Steel 2 Brass 4 Galv CREEN OR PERFORATION OPE 1 Continuous slot	WELL'S STATIC Pump Est. Yield 2.5 Bore Hole Diamet WELL WATER TO Domestic 2 Irrigation Was a chemical/ba mitted  D: (SR)  TION MATERIAL: hless steel ranized steel NINGS ARE: 3 Mill slot	test data: Well water water well well water	Free was	pelow land sur	face measured on fter	mo/day/yr hours pur hours pur in	mping	
REEN-PERFORATED INTERVALS: From		3 Mill slot	6 Wire	wrapped		9 Drilled holes			
From		- •				10 Other (specify)			
From ft. to ft., From ft. to GROUT MATERIAL: Tilgeat cement 2 Cement grout 3 Bentonite 4 Other count Intervals: From O. ft. to O. ft., From ft. to ft. to ft., From ft.		From	ft. to	,	ft., Fron	n	ft. to	)	ft.
rout Intervals: From		From	ft. to		ft., Fron	n	ft. to	<u> </u>	ft.
hat is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Keedyard 9 Keedyard 13 Insecticide storage How many feet?  LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and					nite 4 (	Other			
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3 Watertight sewer lines 6 Seepage pit AROUND How many feet?  How many feet?  LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	•		• •	oon		•			
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and		DI / ADA	\ -			J. ,	. ۲. رحع۳. ۱	<i>u r</i>	
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der the business name of Carl Hoyal Wall Well Lew by (signature) And Hayse		X Hayoe Li	Jaker Well	Derv	by (signatu	ure)	Kla	420	
STRUCTIONS: Use typewriter or ball point ped, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the carrect answers. Ser see copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER VALUE OF THE PROPERTY OF THE P	STRUCTIONS: Use typewriter or b	pall point peff, PLEASE	PRESS FIRMLY and	PRINT clearly	y. Please fill in	blanks, underline	r circle the	correct answers. S	end top