Distance and direction from nearest town or city greete address of well of located within city?  1 S 2 B of PELIDATE, Kansas  WATER WELL OWNER:  Hamilton Corp One Main Plance, Suite 500 One Main Plance Suite Suite Main Plance, Suite Suite Main Plance, Suite Main				ELL RECORD		-5 KSA 82				
Distance and direction from nearest town or city steets address of well if located within city?  \$\frac{1}{2}\$ \ \frac{1}{2}\$	County:	10.d		NW	SE. S		Township N		Range Number	
WATER WELL (NOWNER)  RIFF, St. Address, Box #  One Main Place, Stitle 500  Bowd of Agriculture, Division (Magne, Resource of Congress)  Riff, St. Address, Box #  One Main Place, Stitle 500  Bowd of Agriculture, Division (Magne, Resource of Congress)  Agriculture, Division (Magne, Resource of Congress)  Riff, St. Address, Box #  One Main Place, Stitle 500  Bowd of Agriculture, Division (Magne, Resource of Michies of Congress)  Agriculture, Division (Magne, Resource of Congress)  Riff, St. Address, Box #  One Main Place, Stitle 500  Riff, St. Address, Box #  One Main Place, Stitle 500  Riff, St. Address, Box #  One Main Place, Stitle 500  Agriculture, Division (Magne, Resource of Michies of Congress)  Riff, St. Address, Box #  Well, Water Roll St. Address, Box #  Well, Water Roll St. Address, Box #  Well, Water Roll St. Address, Box #  Water Well Denificated? Ves Box #  In July 81			- 74	74			<u> </u>	S	R	E/W
WATER WELL OWNER   Humon Corp   Goe Main Place, Suite 500   Board of Apricultum, Division of Marco Core   Colly, State, 2IP Code   College Main Place, State 500   Application Multiple   Application Multip			-		teu within city	f				
TYPE OF BLANK CASINU USED:  1 Stole 1 A ASS 1 Similes steel 5 Fibergiass Blank casing diameter 5 in. 10 60 ft. Datestoc-Semile Cost property of the Casing height above land surface steel 1 Control OPENINGS AND 1 Similes steel 5 Fibergiass BCREENORPERORATION OPENINGS AND 1 Similes steel 5 Concrete tile 9 ABS 12 Concrete	<del></del>	<del></del>								
Cay, State, 2IP Code  MitChitta, Kansas 67202  Application Number  WitChitta, Kansas 67202  Application Number  WitChitta, Kansas 67202  Application Number  Depth of CoMPLETED Well.  SO ft. ELEVATION: INICHOMB  1.24. ft. t. 2. ft. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	<b></b>			•	ite 500		D	A	Modelen of Market -	
DICATE WELL'S LOCATION WITH   Depth (or COMPLETED WELL   24, 1. t. below land surface measured on modayly   Surface   Surfac	· · ·						Board of	Agriculture, L	ivision of Water F Unknown	lesources
Depting Groundwater Encountered 1.7.2 ft. below land surface measured on modayyy well. STATIC WATER LEVEL. 2t. ft. below land surface measured on modayyy well. STATIC WATER LEVEL. 2t. ft. below land surface measured on modayyy well. STATIC WATER LEVEL. 2t. ft. below land surface measured on modayyy well. Water was ft. a fier hours pumping gpm gpm gpm gpm gpm gpm gpm gpm gpm gp	<del></del>						Applicatio	n Number:		
WELL SATION OF PERFORATION OPENINGS ARE:  1 Steel 3 Stainless steel 5 Fiberglass  1 Steel 3 Stainless steel 5 Fiberglass  1 Steel 3 Stainless steel 5 Fiberglass  2 Brass 4 Gabaranzed steel 5 Fiberglass  3 Fiser 6 Stainless steel 5 Fiberglass  4 Rabeston-Cement 7 PVC OF SCREEN OPERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass  5 Concrete tile 9 Stainless steel 5 Fiberglass  6 Stainless steel 5 Fiberglass  7 Law support 9 Staw conditions by 10 Observation well will tricked by 10 Observation will the start of	AN "X" IN SECTION	ON BOX:	epth(s) Groundwate	r Encountered	1.~~	ft.	2	ft. 3.		
From ft. to ft., From ft. to ft.  GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other  Grout Intervals: From 0. ft. to 10. ft., From ft. to 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  3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  Direction from well?  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  0 40 Clay  40 80 Sand and Gravel  TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  1 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 11/19/81 and this record is true to the best of my knowledge and belief Kansas water Well Contractor's License No. 186 This Water Well Record was completed on (mo/day/yer)	TYPE OF BLANK  1 Steel  2 PVC  Blank casing diamete Casing height above TYPE OF SCREEN O  1 Steel 2 Brass  SCREEN OR PERFO  1 Continuous s 2 Louvered shu	S ES BO WI  X   WI  X	Pump tes pum	gpm: Well was gpm: Well was 8 in. to 8	ter was  ater was  o 80  5 Public was  6 Oil field of  7 Lawn and  a submitted to  8 Con  t 9 Othe   2 • 8  7 F  9 A  sized wrapped  ch cut	to the supply vater supply vater supply vater supply vater supply I garden only Department? Y  Water supply Vater supply I garden only Department? Y  Water supply Vater supply I garden only Department? Y  Water supply Vater su	after	hours pur hours	mping	gpm gpm gpm ft.
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Grout Intervals: From	GROUT MATERIA	1 Neat com								π.
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 15 Oil well/Gas well 16 Other (specify below)  3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 60  FROM TO LITHOLOGIC LOG 0 40 Clay 40 80 Sand and Gravel.  TO Sand and Gravel  TO CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)  To Water Well Contractor's License No.  186 This Water Well Record was completed on (mo/day/yer)  10 Livestock pens 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) 16 Other (specify below) 16 Other (specify below) 16 Other (specify below) 17 Contractor's License No.  18 Sewage lagoon 12 Fertilizer storage 13 Insecticide storage How many feet?  10 Livestock pens 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) 16 Other (specify below) 16 Other (specify below) 17 Contractor (specify below) 18 Other (specify below) 19 FROM TO LITHOLOGIC LOG  UITHOLOGIC LOG  UITHOLOGIC LOG  TO LITHOLOGIC LOG  UITHOLOGIC LOG  UITHOLOGIC LOG  UITHOLOGIC LOG  UITHOLOGIC LOG  O 40 Clay  40 80 Sand and Gravel.  To constructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yer)  To contractor's License No.  18 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 16 Other (specify below) 16 Other (specify below) 16 Other (specify below) 17 Contractor (specify below) 18 Dispersion (specify below) 19 Dispersion (specify below) 19 Dispersion (specify below) 10 Dispersion (specify below) 11 Contractor (specify below) 12 Other (specify below) 13 Insecticide storage 16 Other (specify below)										
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m 77			CERTIFICATION: 11/19/8	This water well	was (1) const					and was
under the pusiness name of the try by water were but vice by (signature)	completed on (mo/da	y/year)	11/19/8	<u> </u>		and this reco	ord is true to the be			and was
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	completed on (mo/da Water Well Contracto	y/year)	11/19/8 186	31 This Water	Well Record v	and this reco	ord is true to the boon (mo/day/yr) .	est of my kno		and was
three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL	completed on (mo/da) Water Well Contracto under the business n	y/year)	11/19/8 186 Kellys	31 This Water Water Well	Well Record v	and this reco vas completed by (signa	ord is true to the boon (mo/day/yr) . ture)	est of my kno	wledge and/belief	and was Kansas