Gw3 Form WWC-5 WATER WELL RECORD Division of Water Resources App. No. 1 LOCATION OF WATER WELL: County: Fraction
Ster 1/4 Alf 1/4 Section Number Township No. Range Number 30\_S R 2 > DE UW

		14 14 14			A Second Pill IV	
		f Well Location; if unknown, d		Global Positioning Sy	stem (GPS) information:	
	from nearest town or intersection: If at owner's address, check here			Latitude:37,		
	ATTACHAN	MAQD			(in decimal degrees)	
	•			Elevation:	MAD 02 FLAND 07	
2	WATER WELL OW	NER: Kyle Remie	3	Collection Method:	NAD 83, ☐ NAD 27	
_	RR#, Street Address,	3ox #: 102			Iodel:)	
	City, State, ZIP Code	RR3	W No A Security		☐ Topographic Map, ☐ Land Survey	
	, ,,	Columbus, Ks	66725	Est. Accuracy: <3 m	, □ 3-5 m, □ 5-15 m, □ >15 m	
3	LOCATE WELL		To you	<i>y F F F F F F F F F F</i>		
	WITH AN "X" IN	4 DEPTH OF COMPLETE	ED WELL??	, ft.		
	SECTION BOX:	Depth(s) Groundwater Encour	ntered (1) <b>20</b> .	ft. (2)	ft. (3) ft.	
	N	WELL'S STATIC WATER L	LEVELft.	below land surface mea	sured on mo/day/yr	
					hours pumping gpm	
	NW NE	EST. YIELDgpm, W	Vell water was	ft. after	hours pumping gpm	
W	E Bore Hole Diameter			t., andft.		
		WELL WATER TO BE USE				
	SW SE	☐ Domestic ☐ Feedlot	Oil field water	r supply   \text{Deway}	tering	
					oring well G.W.3	
	Location and the second	Was a chemical/bacteriological	al sample submitted to	Department?  Yes	s 🔊 No	
	S	If yes, mo/day/yr sample	e was submitted	*******		
	mile	Water well disinfected? \( \square\) Y	Yes 🔼 No			
5	TYPE OF CASING U	SED: [] Steel [] PVC	Other			
		Glued Clamped W	Velded Mar Threaded			
	Casing diameter	in to 45 ft Dig	ameter in	o ft Diam	neter in to ft	
	Casing diameter					
	TYPE OF SCREEN OR PERFORATION MATERIAL:					
	☐ Steel ☐ Stainless Steel ☐ Other (Specify)					
	Brass Ga	vanized Steel None use	ed (open hole)	omer (specify)		
S	CREEN OR PERFORA	TION OPENINGS ARE:	(-1)			
	Continuous slot	Mill slot Gauze wra	apped Torch cut	Drilled holes	None (open hole)	
	Louvered shutter	Key punched Wire wrap	pped Saw cut	Other (specify)	ft. to ft.	
S	CREEN-PERFORATE	O INTERVALS: From 5 .5	<b>7</b> ft. to <b>7</b>	<b>5</b> ft., From	ft. to ft.	
		From	ft to	ft From	ft to	
	CDAVEL DAC	# 1 O 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		It., 110III		
	OKA VEL FACI	KINTERVALS: From	ft. to	2 ft., From	ft. to ft ft.	
		From	ft. to	ft., From	ft. to ft.	
	GROUT MATERIAL	From:  Neat cement Cem	ft. to nent grout <b>S</b> Bentor	ft., From nite	ft. to ft.	
G	GROUT MATERIAL rout Intervals: From	From  : Neat cement Cem	ft. to nent grout <b>S</b> Bentor	ft., From nite	ft. to ft.	
G	GROUT MATERIAL rout Intervals: From That is the nearest source	From  Neat cement Cem  to fpossible contamination:	nent grout Bentor ft., From	ft., From nite	om ft. to ft.	
G	GROUT MATERIAI rout Intervals: From 'hat is the nearest sourc    Septic tank	From  Neat cement	ent grout Bentor ft., From Livestock p	ft., From	om	
G	GROUT MATERIAI rout Intervals: From 'hat is the nearest source   Septic tank   Sewer lines	From  Neat cement	ft. to  nent grout Bentor ft., From  vy Livestock pe lagoon Fuel storag	ft., From	omft. toft.  rage tter well Other (specify below)	
G	GROUT MATERIAI rout Intervals: From 'hat is the nearest source Septic tank Sewer lines Watertight sewer l	From  Neat cement Cem  to fpossible contamination:  Lateral lines Pit priv  Cesspool Sewage  ines Seepage pit Feedya	ft. to  nent grout Bentor ft., From Livestock pe lagoon Fuel storag urd Fertilizer st	ft., From  ite Other  ft. toft., Fr  ens Insecticide sto  e Abandoned wa  orage Oil well/gas w	om	
G <sub>1</sub>	GROUT MATERIAI rout Intervals: From 'hat is the nearest source Septic tank Sewer lines Watertight sewer l Direction from well	From	ft. to	ft., From  ite Other  ft. to ft., Fr  ens Abandoned wa orage Oil well/gas w from well	omft. toft.  omft. toft.  rage     Other (specify below)  tter well rell	
Gi W	GROUT MATERIAL rout Intervals: From hat is the nearest source Septic tank Sewer lines Watertight sewer l Direction from well	From  Neat cement Ceme  of possible contamination:  Lateral lines Pit priv  Cesspool Sewage ines Seepage pit Feedya  LITHOLOGIC LOG	ft. to  nent grout Bentor ft., From Livestock pe lagoon Fuel storag urd Fertilizer st	ft., From  ite Other  ft. to ft., Fr  ens Abandoned wa orage Oil well/gas w from well	om	
Gi W	GROUT MATERIAL rout Intervals: From That is the nearest source Septic tank Sewer lines Watertight sewer l Direction from well	From	nent grout Sentor ft., From Livestock pe lagoon Fuel storag rd Distance FROM	ft., From  ite Other  ft. to ft., Fr  ens Abandoned wa orage Oil well/gas w from well	omft. toft.  omft. toft.  rage     Other (specify below)  tter well rell	
Gi W	GROUT MATERIAI rout Intervals: From hat is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well ROM TO	From  Neat cement Cesspool Sewage Cesspool Sewage Cement Ce	nent grout Sentor ft., From Livestock pe lagoon Fuel storag rd Distance FROM	ft., From  ite Other  ft. to ft., Fr  ens Abandoned wa orage Oil well/gas w from well	omft. toft.  omft. toft.  rage     Other (specify below)  tter well rell	
Gi W	GROUT MATERIAI rout Intervals: From That is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well ROM TO	From  Neat cement Cem  Cem  Cof possible contamination:  Cesspool Sewage  ines Seepage pit Feedya  LITHOLOGIC LOG  Log  Light Weathe	nent grout Sentor ft., From Livestock pe lagoon Fuel storag rd Distance FROM	ft., From  ite Other  ft. to ft., Fr  ens Abandoned wa orage Oil well/gas w from well	omft. toft.  omft. toft.  rage     Other (specify below)  tter well rell	
Gi W	GROUT MATERIAI rout Intervals: From That is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well ROM TO CONTROL CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL T	From  Neat cement Cesspool Sewage Cement Ceme	nent grout Sentor ft., From Livestock pe lagoon Fuel storag rd Distance FROM	ft., From  ite Other  ft. to ft., Fr  ens Abandoned wa orage Oil well/gas w from well	omft. toft.  omft. toft.  rage     Other (specify below)  tter well rell	
Gi W	GROUT MATERIAI rout Intervals: From that is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well ROM TO T	From  Neat cement Cem  Lateral lines Pit prive Seepage pit Feedya  LITHOLOGIC LOG  Log  Shak Weighte  Shak	nent grout Sentor ft., From Livestock pe lagoon Fuel storag rd Distance FROM	ft., From  ite Other  ft. to ft., Fr  ens Abandoned wa orage Oil well/gas w from well	omft. toft.  omft. toft.  rage     Other (specify below)  tter well rell	
Gi W	GROUT MATERIAL rout Intervals: From That is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well ROM TO T	From  Neat cement Cem  For ft. to Cem  of possible contamination:  Lateral lines Pit prive Sewage  LITHOLOGIC LOG  Lorg  Shak Weathe  Shak  Shak	ft. to	ft., From  ite Other  ft. to ft., Fr  ens Abandoned wa orage Oil well/gas w from well	omft. toft.  omft. toft.  rage     Other (specify below)  tter well rell	
Gi W	GROUT MATERIAI rout Intervals: From that is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well ROM TO T	From  Neat cement Cesspool Sewage Cesspool Sewage Cement Ce	ft. to	ft., From  ite Other  ft. to ft., Fr  ens Abandoned wa orage Oil well/gas w from well	omft. toft.  omft. toft.  rage     Other (specify below)  tter well rell	
Gi W	GROUT MATERIAL rout Intervals: From That is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well ROM TO T	From  Neat cement Cem  For ft. to Cem  of possible contamination:  Lateral lines Pit prive Sewage  LITHOLOGIC LOG  Lorg  Shak Weathe  Shak  Shak	ft. to	ft., From  ite Other  ft. to ft., Fr  ens Abandoned wa orage Oil well/gas w from well	omft. toft.  omft. toft.  rage     Other (specify below)  tter well rell	
Gi W	GROUT MATERIAL rout Intervals: From That is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well ROM TO T	From  Neat cement Cem  For ft. to Cem  of possible contamination:  Lateral lines Pit prive Sewage  LITHOLOGIC LOG  Lorg  Shak Weathe  Shak  Shak	ft. to	ft., From  ite Other  ft. to ft., Fr  ens Abandoned wa orage Oil well/gas w from well	omft. toft.  omft. toft.  rage     Other (specify below)  tter well rell	
Gr W	GROUT MATERIAL rout Intervals: From that is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well ROM TO CONTROL OF BOTH SOLUTION SOL	From  Neat cement Cesspool Sewage Cement Cesspool Sewage Cement Ce	ft. to	ft., From  ite Other ft. to ft., Fr  tens Insecticide sto e Abandoned wa orage Oil well/gas w from well  TO LITHO. LOG	omft. toft.  rage Other (specify below) ter well ell	
FI 22357	GROUT MATERIAL rout Intervals: From That is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well ROM TO DIFFERENCE SOURCE SERVICE SOURCE AND TO DIFFERENCE SOURCE SERVICE SOURCE DIFFERENCE SOURCE SERVICE SOURCE DIFFERENCE SOURCE SERVICE SOURCE DIFFERENCE SOURCE SERVICE SOURCE DIFFERENCE SOURCE DIFFERENC	From  Neat cement Cesspool Sewage Cement Cesspool Sewage Cement Cesspool Sewage Cement	nent grout Sentor ft., From	ft., From  ite  Otherft., Fromft., From	om	
FF 22355	GROUT MATERIAI rout Intervals: From that is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well ROM TO T	From	ft. to  nent grout Bentor ft., From  yy Livestock pe lagoon Fuel storag and Fertilizer st Distance FROM  ICATION: This wate aar) 2 2 2 ar	ft., From  ite Other  ft. to	om	
FF 22355	GROUT MATERIAI rout Intervals: From that is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well ROM TO T	From	ft. to  nent grout Bentor ft., From  yy Livestock pe lagoon Fuel storag and Fertilizer st Distance FROM  ICATION: This wate aar) 2 2 2 ar	ft., From  ite Other  ft. to	om	
FF 22355	GROUT MATERIAL rout Intervals: From That is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well ROM TO Septic tank A Sewer lines Watertight sewer I Direction from well ROM TO Septic tank A Sewer lines Sewer lines Watertight sewer I Direction from well ROM TO Septic tank A Sewer lines Sewer lines Watertight sewer I Sewer lines Watertight sewer lines	From	ft. to	ft., From	om ft. to ft.  om ft. to ft.  rage Tother (specify below)  tter well  ell  (cont.) or PLUGGING INTERVALS  ed, reconstructed, or plugged  he best of my knowledge and belief.  (mo/day/year)	
FI 22 3 5 5 1 ur Ki	GROUT MATERIAL rout Intervals: From That is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well ROM TO Septic tank A Sewer lines Watertight sewer I Direction from well ROM TO Septic tank A Sewer lines Sewer lines Watertight sewer I Sewer lines Watertight sewer I Sewer lines Sewer lines Sewer lines Watertight sewer I Sewer lines Watertight se	From	ft. to	ft., From  ite Other ft. to ft., From  ite Abandoned was orage Oil well/gas well from well from well from well was constructed this record is true to the cord was completed on by (signature).	om ft. to ft.  rage Other (specify below)  tter well  rell  (cont.) or PLUGGING INTERVALS  ed, reconstructed, or plugged he best of my knowledge and belief.  (mo/gay/year)	

Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at

KSA 82a-1212

http://www.kdheks.gov/waterwell/index.html.

