· · · · · · · · · · · · · · · · · · ·	WATI						
LOCATION OF WATER WELL			, Section N	0	Township Number	ł	ange Number
County: CLAY		5W 1/4 5W	1/4	<u> </u>	т <i>9</i>	S R	3 (EW
Distance and direction from near	est town or city?	CENTER	Street address of	well if locate	ed within city?		
WATER WELL OWNER:	ROBERT	- CARLSON	/				
RR#, St. Address, Box # :  City, State, ZIP Code :	CLAY LE		1545 67	432	Board of Agricu  Application Nur		of Water Resource
DEPTH OF COMPLETED WE	LI 150 ft E					•	
Vell Water to be used as:	5 Public water		8 Air conditioning		11 Injectio		
Domestic 3 Feedlot	6 Oil field water		9 Dewatering		12 Other (	Specify below)	1
2 Irrigation 4 Industrial	7 Lawn and ga	rden only	10 Observation we	ell_			
Vell's static water level	O.C ft. below lan	d surface measured on		$\mathscr{F}_{\cdot}$ month $$ .		. <b>7</b> . day	<i>].9.</i> yea
Pump Test Data Est. Yield // gpm		ft. after ft. after			s pumping s pumping		gpń gpn
TYPE OF BLANK CASING U	SED:	5 Wrought iron	8 Concrete tile		Casing Joints	Glued 💢	Clamped
	MP (SR)	6 Asbestos-Cement	9 Other (specif	fy below)		Welded	
2 PVC 4 AE	-	7 Fiberglass					
Blank casing dia5.							
Casing height above land surface YPE OF SCREEN OR PERFOR	•		7 PVC	lbs./ft. W	all thickness or g	•	
	ainless steel	5 Fiberglass	8 RMP (SR	1)			
	alvanized steel	6 Concrete tile	9 ABS	•/		ed (open hole)	
creen or Perforation Openings /		5 Gauzed		A S	aw cut		ne (open hole)
1 Continuous slot	3 Mill slot	6 Wire wr	• •		orilled holes	11 1401	io (open noie)
2 Louvered shutter	4 Key punched	7 Torch c	• •				
Screen-Perforation Dia	· · · .	_					
creen choradon bia		2ft. to/.5	_				
creen-Perforated Intervals: F	rom ////						
	, -	•				t. to	
, F	rom	.,ft. to	ft., Fr	rom	f		
Faravel Pack Intervals:X	rom	ft. to		rom	f	t. to	
Faravel Pack Intervals: F	rom. /4	ft. to	ft., Fr ft., Fr ft., Fr	rom	f	t. to	
Gravel Pack Intervals: F	rom. /4	ft. to	ft., Fr	rom rom	f f	t. to	
GROUT MATERIAL:  Grouted Intervals: From.	rom. /4 rom Neat cement ft. to	ft. to	ft., Fr ft., Fr ft., Fr 3 Bentonite	rom		t. to	
GROUT MATERIAL:  GROUT Materials: From  Indicate the nearest source of po	rom. // rom. // Neat cement // ft. to ssible contamination:	ft. to	ft., Fr.  ft., Fr.  ft., Fr.  3 Bentonite  ft. to	rom	f f f ft., From	t. to	o
GROUT MATERIAL:  GROUT Materials: From  Individual is the nearest source of po	rom. // rom. // Neat cement // ft. to	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft. From ft., Fr	ft., Fr ft., Fr ft., Fr 3 Bentonite ft. to 10	rom	ff ff ft., From	t to	od water well
GROUT MATERIAL:  Grouted Intervals: From  What is the nearest source of po  1 Septic tank 2 Sewer lines  5	rom	ft. to	ft., Fr ft., Fr ft., Fr 3 Bentonite ft. to 10 n 11	rom	ff ff ft., From orage storage	t. to	od water well
GROUT MATERIAL:  Grouted Intervals: From  What is the nearest source of po  1 Septic tank 2 Sewer lines 3 Lateral lines 6	rom// rom// Neat cement ft. to ssible contamination: Cess pool Seepage pit Pit privy	ft. to	7 ft., Fr ft., Fr 3 Bentonite 	rom	ff., frome orage storage sewer lines	t to	d water well as well ecify below)
GROUT MATERIAL:  Grouted Intervals: From  What is the nearest source of po  1 Septic tank 2 Sewer lines 3 Lateral lines 6	rom// rom// Neat cement ft. to ssible contamination: Cess pool Seepage pit Pit privy	ft. to	7 ft., Fr ft., Fr 3 Bentonite ft. to ft. to ft. to ft. to ft. to ft. to ft. to	rom	ff., frome orage storage sewer lines	t to	d water well as well ecify below)
GROUT MATERIAL:  GROUT MATERIAL:  From  What is the nearest source of po  Septic tank  2 Sewer lines  3 Lateral lines  6 irrection from well  Was a chemical/bacteriological sale	rom	ft. to	ft., Fr ft., Fr ft., Fr 3 Bentonite  ft. to  10  11  12  13  15  17  18  18  19  19  19  10  10  10  11  11  11  12  13  15  15  16  17  18  18  18  18  18  18	om	ft., From  te orage storage sewer lines Disinfected? Yes	to	d water well as well ecify below) o
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GROUT MATERIAL:  GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of po  1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well.  Was a chemical/bacteriological salvas submitted  Yes: Pump Manufacturer's namelepth of Pump Intake  Open of pump:  CONTRACTOR'S OR LANDO ompleted on  Ind this record is true to the besign of the point of the	rom	ft. to ft. to ft. to  2 Cement grout ft., From  7 Sewage lagoo 8 Feed yard 9 Livestock pens 7 many feet 6 day 6 day 7 ft. 7 Turbine 7 Ton: 8 Ton: 9 Ton: 1 belief. Kansas Water Weil 1 mo	ft., Fr ft., Fr ft., Fr 3 Bentonite ft. to 10 11 12 13 13 13 14 15 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	4 Other  4 Other  5 Fuel storage Fertilizer steel State of the storage Fertilizer steel Matertight Water Well No Installed? Yeard at A Centrifugal (2) reconstruction Cay Conserved Conser	ft., From  fe orage storage sewer lines Disinfected? Yes  HP  5 Reciprected, or (3) plugg	ft. to  ft. to  ft. to  14 Abandone  15 Oil well/Gi  16 Other (spe	d water well as well ecify below)  f yes, date sample olts
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GROUT MATERIAL:  GROUT MATERIAL:  Fronted Intervals: From.  What is the nearest source of po  1 Septic tank 2 Sewer lines 3 Lateral lines 6 sirection from well.  Was a chemical/bacteriological sates submitted  Yes: Pump Manufacturer's name epth of Pump Intake  Type of pump:  CONTRACTOR'S OR LANDO completed on  The contraction of the best his Water Well Record was compared to the possibility of the contraction	rom	ft. to  ft. to  2 Cement grout  ft., From  7 Sewage lagoo 8 Feed yard 9 Livestock pens 7 many feet 9 cartment? Yes 10N: This water well was 10N: This water well was 10N: This water well was 10N: LITHOLOGIC  BROWN  LITHOLOGIC  BROWN  BROWN  BRAY  LITHOLOGIC  BRAY  BRAY  LITHOLOGIC  BRAY  BRAY  LITHOLOGIC  BRAY	ft., Fr ft., Fr ft., Fr 3 Bentonite ft. to 10 11 12 13 13 13 13 14 15 10 10 11 11 12 11 12 13 13 13 13 13 13 14 15 16 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	7 Fuel storage 1 Fertilizer storage 1 Fertilizer storage 2 Insecticide 3 Watertight Water Well No 1 Installed? You attend at 1 Centrifugal (2) reconstruction with the control of the cont	ft., From  fe orage storage sewer lines Disinfected? Yes  HP  5 Recipi cted, or (3) plugg	ft. to  ft. to	d water well as well ecify below)  of yes, date sample colts
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GROUT MATERIAL:  GROUT MATERIAL:  FOR GROUT MATERIA	rom	ft. to  ft. to  2 Cement grout  ft., From  7 Sewage lagoo  8 Feed yard  9 Livestock pens  7 many feet  Partment? Yes  10N: This water well water  10N: This water well water  10N: LITHOLOGIC  10PS  1	tt., Fr  tt., Fr  tt., Fr  3 Bentonite  ft. to  10  11  12  3 Second Pumps  Model No.  Pumps Capacity rate  (1) constructed, ft.  (1) constructed, ft.  (2) Constructed, ft.  (3) Constructed, ft.  (4) Constructed, ft.  (5) Constructed, ft.  (6) Constructed, ft.  (7) Constructed, ft.  (8) Constructed, ft.  (9) Constructed, ft.  (1) Constructed, ft.  (1) Constructed, ft.  (1) Constructed, ft.  (2) Constructed, ft.  (3) Constructed, ft.  (4) Constructed, ft.  (5) Constructed, ft.  (6) Constructed, ft.  (7) Constructed, ft.  (8) Constructed, ft.  (9) Constructed, ft.  (1) Constructed, ft.  (1) Constructed, ft.  (1) Constructed, ft.  (1) Constructed, ft.  (2) Constructed, ft.  (3) Constructed, ft.  (4) Constructed, ft.  (5) Constructed, ft.  (6) Constructed, ft.  (7) Constructed, ft.  (8) Constructed, ft.  (9) Constructed, ft.  (1) Constructed, ft.  (1) Constructed, ft.  (1) Constructed, ft.  (2) Constructed, ft.  (3) Constructed, ft.  (4) Constructed, ft.  (5) Constructed, ft.  (6) Constructed, ft.  (7) Constructed, ft.  (8) Constructed, ft.  (9) Constructed, ft.  (1) Constructed, ft.  (1) Constructed, ft.  (1) Constructed, ft.  (2) Constructed, ft.  (3) Constructed, ft.  (4) Constructed, ft.  (5) Constructed, ft.  (6) Constructed, ft.  (7) Constructed, ft.  (8) Constructed, ft.  (8) Constructed, ft.  (9) Constructed, ft.  (1) Constructed, ft.  (1) Constructed, ft.  (1) Constructed, ft.  (2) Constructed, ft.  (3) Constructed, ft.  (4) Constructed, ft.  (5) Constructed, ft.  (6) Constructed, ft.  (7) Constructed, ft.  (8) Constructed, ft.  (8) Constructed, ft.  (8) Constructed, ft.  (8) Constructed, ft.  (9) Constructed, ft.  (1) Constructed, ft.  (1) Constructed, ft.  (2) Constructed, ft.  (3) Constructed, ft.  (4) Constructed, ft.  (6) Constructed, ft.  (7) Constructed, ft.  (8) Constructed, ft.  (8	7 Fuel storage 1 Fertilizer storage 1 Fertilizer storage 2 Insecticide 3 Watertight Water Well No 1 Installed? You attend at 1 Centrifugal (2) reconstruction with the control of the cont	ft., From  fe orage storage sewer lines Disinfected? Yes  HP  5 Recipi cted, or (3) plugg	ft. to  ft. to	d water well as well ecify below)  of yes, date sample olts
GROUT MATERIAL:  GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of po  1 Septic tank 2 Sewer lines 3 Lateral lines 6 direction from well.  Was a chemical/bacteriological sales submitted  Yes: Pump Manufacturer's name peth of Pump Intake  Type of pump:  CONTRACTOR'S OR LANDO completed on this record is true to the best his Water Well Record was compared to the period of the pump of the pump intake.  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Neat cement  If to ssible contamination: Cess pool Seepage pit Pit privy  Mample submitted to Decement  WNER'S CERTIFICAT  If to finy knowledge and spleted on the state of the second s	ft. to  ft. to  ft. to  2 Cement grout  ft., From  7 Sewage lagoo  8 Feed yard  9 Livestock pens  7 many feet  Partment? Yes  10N: This water well was  1 month  1 belief. Kansas Water We  1 mo  1 belief. Kansas Water We  1 mo  1	tt., Fr  tt., Fr  tt., Fr  3 Bentonite  10  11  12  13  13  15  15  16  17  Model No.  Pumps Capacity ra  (1) constructed, (1)  (1) constructed, (1)  (2) Constructed, (1)  (3) Constructed, (1)  (4) Constructed, (1)  (5) Constructed, (1)  (6) Constructed, (1)  (7) Constructed, (1)  (8) Constructed, (1)  (9) Constructed, (1)  (1) Constructed, (1)  (1) Constructed, (1)  (2) Constructed, (1)  (3) Constructed, (1)  (4) Constructed, (1)  (5) Constructed, (1)  (6) Constructed, (1)  (7) Constructed, (1)  (8) Constructed, (1)  (9) Constructed, (1)  (1) Constructed, (1)  (1) Constructed, (1)  (2) Constructed, (1)  (3) Constructed, (1)  (4) Constructed, (1)  (5) Constructed, (1)  (6) Constructed, (1)  (7) Constructed, (1)  (8) Constructed, (1)  (9) Constructed, (1)  (1) Constructed, (1)  (1) Constructed, (1)  (2) Constructed, (1)  (3) Constructed, (1)  (4) Constructed, (1)  (5) Constructed, (1)  (6) Constructed, (1)  (7) Constructed, (1)  (8) Constructed, (1)  (9) Constructed, (1)  (1) Constructed, (1)  (1) Constructed, (1)  (2) Constructed, (1)  (3) Constructed, (1)  (4) Constructed, (1)  (5) Constructed, (1)  (6) Constructed, (1)  (7) Constructed, (1)  (8) Constructed, (1)  (9) Constructed, (1)  (1) Constructed, (1)  (1) Constructed, (1)  (2) Constructed, (1)  (3) Constructed, (1)  (4) Constructed, (1)  (5) Constructed, (1)  (6) Constructed, (1)  (7) Constructed, (1)  (8) Constructed, (1)  (9) Constructed, (1)  (9) Constructed, (1)  (1) Constructed, (1)  (1) Constructed, (1)  (2) Constructed, (1)  (3) Constructed, (1)  (4) Constructed, (1)  (5) Constructed, (1)  (6) Constructed, (1)  (7) Constructed, (1)  (8) Constructed, (1)  (9) Constructed, (1)  (1) Constructed, (1)  (1) Constructed, (1)  (2) Constructed, (1)  (3) Constructed, (1)  (4) Constructed, (1)  (5) Constructed, (1)  (6) Constructed, (1)  (7) Constructed, (1)  (8)	4 Other 4 Other 5 Fuel storage Fertilizer storage Fertilizer storage Watertight Water Well No Installed? Yested at 4 Centrifugal (2) reconstruiday FROM FROM	ft., From le orage storage sewer lines Disinfected? Yes  S Reciprected, or (3) plugg	ft. to  ft. to	d water well as well ecify below)  of yes, date sample olts