COUNTY:	028 FINNE	sw   sw	action 1/4 <b>NW</b>	1/4 SE	,	Section Num		Township N	s	Range Nu	W
		ction from neare		city street	address of	well if loo	cated with	in city?		*	
WATER WE	LL OWNER:	WHEATL	AND WATER TE	REATMENT							
		Box # : PO BOX		67846-10		Board of Ag Application	_	, Division	of Water	Resources	
	ELL'S LOCA	ATION WITH BOX:	1	TH OF COMPI	LETED WELL ndwater Encou	<b>316</b> ELEVATION		<b>0</b> ft. 2	2. <b>0</b> f	t. 3.	0
 \ [			-       WELL'S	S STATIC WA	ATER LEVEL	<b>0</b> ft. bel	low land s	urface meas	sured on m	o/day/yr	
	74.	NE	į	Pump t	testdata: We			ft. after		s pumping	0
	NW	NE		ated Yield	<b>0</b> gpm: W	ell water v	was O	ft. after	0 hour	s pumping	0
w			E Bore F	Hole Diamet	ter 6	in. to	<b>316</b> ft.	, and	in. to	<b>0</b> ft.	
ĺ	į		i				_				
	SW	₹ SE	WELL W	WATER TO BE	E USED AS: 10	MONITORING	3			I	
į	1	i i			oacteriologic	_		to departme			
/   -		 	If yes	s, mo/day/y	yr sample was	submitted			Water we	ll disinfec	ted?
Casing h	SCREEN OR	ve land surface PERFORATION MAT	<b>12</b> in., ERIAL: <b>07 P</b> V			o <b>0</b> ft.	., Dia hickness o				
Casing h	eight abov SCREEN OR R PERFORAT	ve land surface	<b>12</b> in., ERIAL: <b>07 P</b> V	weight VC ILL SLOT 296 ft. to 0 ft. to	1 lbs/f	t. Wall th	•				
Casing h	eight abov SCREEN OR R PERFORATED	ve land surface PERFORATION MAT FION OPENINGS AR	12 in., EERIAL: 07 PV EE: 03 MJ From From From	weight VC ILL SLOT  296 ft. tc 0 ft. tc 286 ft. tc	316 ft., 316 ft.,	From 0 From 0 From 0	ft. to	oft.			
Casing h	eight abov SCREEN OR R PERFORATED	ve land surface PERFORATION MAT FION OPENINGS AR	12 in., TERIAL: 07 PV E: 03 MI From From	weight VC ILL SLOT  296 ft. tc 0 ft. tc 286 ft. tc	316 ft., 316 ft., 316 ft., 316 ft.,	From 0 From 0 From 0 From 0	ft. to	oft.			
Casing here of the Creen of the	eight abov SCREEN OR R PERFORATE ERFORATED AVEL PACK	ve land surface PERFORATION MAT TION OPENINGS AR INTERVALS: INTERVALS:	12 in., PERIAL: 07 PV E: 03 MJ From From From From	weight VC  ILL SLOT  296 ft. tc 0 ft. tc 0 ft. tc	316 ft., 316 ft., 316 ft., 316 ft., 316 ft.,	From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to	o ft. o ft. o ft. o ft.	.218		
Casing h	eight abov SCREEN OR R PERFORATE ERFORATED AVEL PACK TERIAL tervals:	ve land surface PERFORATION MAT FION OPENINGS AR INTERVALS: INTERVALS:  02 CEMENT GROUT From 0 ft.	12 in., ERIAL: 07 PV E: 03 MJ From From From From to 20 ft.	weight VC  ILL SLOT  296 ft. tc 0 ft. tc 0 ft. tc 0 ft. tc	316 ft., 316 ft., 316 ft., 316 ft., 316 ft., 317 ft.,	From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to	oft.			
CREEN OF GREEN	eight abov SCREEN OR R PERFORATE ERFORATED AVEL PACK TERIAL tervals:	ve land surface PERFORATION MAT TION OPENINGS AR INTERVALS:  INTERVALS:  02 CEMENT GROUT From 0 ft. st source of pos	12 in., ERIAL: 07 PV E: 03 MJ From From From From to 20 ft.	weight VC  ILL SLOT  296 ft. tc 0 ft. tc 0 ft. tc 0 ft. tc	316 ft., 316 ft., 316 ft., 316 ft., 316 ft., 317 ft.,	From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to	o ft. o ft. o ft. o ft.	.218 0 ft.	ow many fee	 t?
asing heavier of the control of the	eight abov SCREEN OR R PERFORATE ERFORATED AVEL PACK TERIAL tervals:	ve land surface PERFORATION MAT TION OPENINGS AR INTERVALS:  INTERVALS:  02 CEMENT GROUT From 0 ft. st source of pos	12 in., ERIAL: 07 PV E: 03 MJ From From From From to 20 ft.	weight  VC  ILL SLOT  296 ft. to 0 ft. to 0 ft. to 0 ft. to	316 ft., 316 ft., 316 ft., 316 ft., 316 ft., 317 ft.,	From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to	o ft. o ft. o ft. o ft.	0 ft.		t?
asing hype OF CREEN OF CREEN PORT MARKED IN hat is irection of the control of the	eight abov SCREEN OR R PERFORATE ERFORATED AVEL PACK TERIAL tervals: the neares n from well TO	ve land surface PERFORATION MAT FION OPENINGS AR INTERVALS:  O2 CEMENT GROUT From 0 ft. st source of pos 11?	From From From From From From From From	weight  VC  ILL SLOT  296 ft. to 0 ft. to 0 ft. to 0 ft. to	316 ft., 316 ft., 316 ft., 316 ft., 316 ft., 317 ft.,	From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to fr. to	o ft. o ft. o ft. o ft.	0 ft.	ow many fee	t?
asing heavier of the control of the	eight abov SCREEN OR R PERFORATE ERFORATED AVEL PACK TERIAL tervals: the neares n from we:	ve land surface PERFORATION MAT FION OPENINGS AR INTERVALS:  O2 CEMENT GROUT From 0 ft. st source of pos 11?    02 SILT   04 SANDY CLAY	12 in., FERIAL: 07 PV E: 03 MI From From From From LITHOLOGIC	weight  VC  ILL SLOT  296 ft. to 0 ft. to 0 ft. to 0 ft. to	316 ft., 316 ft., 316 ft., 316 ft., 316 ft., 317 ft.,	From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to fr. to	o ft. o ft. o ft. o ft.	0 ft.	ow many fee	t?
asing hype of a creen of a creen of a creen process	eight abov SCREEN OR R PERFORATE ERFORATED AVEL PACK TERIAL tervals: the neares n from we TO 2 5 50	ve land surface PERFORATION MAT FION OPENINGS AR INTERVALS:  O2 CEMENT GROUT From 0 ft. st source of pos 11?  02 SILT 04 SANDY CLAY 05 SAND 11 GR	12 in., FERIAL: 07 PV E: 03 MI From From From From LITHOLOGIC	weight  VC  ILL SLOT  296 ft. to 0 ft. to 0 ft. to 0 ft. to	316 ft., 316 ft., 316 ft., 316 ft., 316 ft., 317 ft.,	From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to fr. to	o ft. o ft. o ft. o ft.	0 ft.	ow many fee	 t?
asing hype OF CREEN OF CREEN OF CREEN PORT MAY TOUT IN hat is irection FROM   0   2   5   50	eight abov SCREEN OR R PERFORATE ERFORATED AVEL PACK TERIAL tervals: the neares n from we TO 2 5 50 65	PERFORATION MAT FION OPENINGS AR INTERVALS:  O2 CEMENT GROUT From 0 ft. st source of pos 11?  02 SILT 04 SANDY CLAY 05 SAND 11 GR 04 SANDY CLAY	12 in., FERIAL: 07 PV E: 03 MI From From From From LITHOLOGIC	weight  VC  ILL SLOT  296 ft. to 0 ft. to 0 ft. to 0 ft. to	316 ft., 316 ft., 316 ft., 316 ft., 316 ft., 317 ft.,	From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to fr. to	o ft. o ft. o ft. o ft.	0 ft.	ow many fee	t?
asing hype OF CREEN OF CREEN OF CREEN PORT MARKED TO THE CREEN PORT OF THE CREEN POR	eight abov SCREEN OR R PERFORATE ERFORATED AVEL PACK TERIAL tervals: the neares n from wel  TO 2 5 50 65 74	PERFORATION MAT FION OPENINGS AR INTERVALS:  O2 CEMENT GROUT From 0 ft. st source of pos 11?  O2 SILT O4 SANDY CLAY O5 SAND 11 GR O4 SANDY CLAY	12 in., FERIAL: 07 PV E: 03 MI From From From From LITHOLOGIC	weight  VC  ILL SLOT  296 ft. to 0 ft. to 0 ft. to 0 ft. to	316 ft., 316 ft., 316 ft., 316 ft., 316 ft., 317 ft.,	From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to fr. to	o ft. o ft. o ft. o ft.	0 ft.	ow many fee	t?
asing hype of CREEN OF CREEN OF CREEN PROBLEM FROM In hat is irection FROM   2   5   50   65   74	eight abov SCREEN OR R PERFORATE ERFORATED AVEL PACK TERIAL tervals: the neares n from we:  TO 2 5 50 65 74 86	PERFORATION MAT FION OPENINGS AR INTERVALS:  O2 CEMENT GROUT From 0 ft. st source of pos 11?  O2 SILT O4 SANDY CLAY O5 SAND 11 GR O4 SANDY CLAY O5 SAND O4 SANDY CLAY	12 in., FERIAL: 07 PV E: 03 MI From From From From LITHOLOGIC	weight  VC  ILL SLOT  296 ft. to 0 ft. to 0 ft. to 0 ft. to	316 ft., 316 ft., 316 ft., 316 ft., 316 ft., 317 ft.,	From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to fr. to	o ft. o ft. o ft. o ft.	0 ft.	ow many fee	t?
CREEN OF CREEN OF CREEN OF CREEN PORT MARKET PORT MARKET OF CREEN PORT MARKET PORT M	eight abov SCREEN OR R PERFORATE ERFORATED AVEL PACK TERIAL tervals: the neares n from wel  TO 2 5 50 65 74	PERFORATION MAT FION OPENINGS AR INTERVALS:  O2 CEMENT GROUT From 0 ft. st source of pos 11?  O2 SILT O4 SANDY CLAY O5 SAND 11 GR O4 SANDY CLAY	12 in., FERIAL: 07 PV E: 03 MI From From From From LITHOLOGIC	weight  VC  ILL SLOT  296 ft. to 0 ft. to 0 ft. to 0 ft. to	316 ft., 316 ft., 316 ft., 316 ft., 316 ft., 317 ft.,	From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to fr. to	o ft. o ft. o ft. o ft.	0 ft.	ow many fee	t?
GROUT MAGENUT IN CONTROL OF CONTR	eight abov SCREEN OR R PERFORATE ERFORATED AVEL PACK TERIAL tervals: the neares n from wel  50 65 74 86 91	PERFORATION MAT FION OPENINGS AR INTERVALS:  O2 CEMENT GROUT From 0 ft. st source of pos 11?  O2 SILT O4 SANDY CLAY O5 SAND O5 SAND O4 SANDY CLAY O5 SAND O4 SANDY CLAY SHALE	12 in., ERIAL: 07 PV EE: 03 MJ From From From From LITHOLOGIC	weight  VC  ILL SLOT  296 ft. to 0 ft. to 0 ft. to 0 ft. to	316 ft., 316 ft., 316 ft., 316 ft., 316 ft., 317 ft.,	From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to fr. to	o ft. o ft. o ft. o ft.	0 ft.	ow many fee	t?
CASING HETTYPE OF SCREEN OF GROUT MAN GROUT IN MAI IS DIRECTION    FROM   0   2   5   50   65   74   86   91   1	eight abov SCREEN OR R PERFORATE ERFORATED AVEL PACK TERIAL tervals: the neares n from wel  TO 2 5 50 65 74 86 91 150	PERFORATION MAT FION OPENINGS AR INTERVALS:  O2 CEMENT GROUT From 0 ft. st source of pos 11?  O2 SILT O4 SANDY CLAY O5 SAND O5 SAND O5 SAND O4 SANDY CLAY O5 SAND O4 SANDY CLAY O5 SAND O4 SANDY CLAY O5 SAND	12 in., FERIAL: 07 PV EE: 03 MJ From From From From LITHOLOGIC	weight  VC  ILL SLOT  296 ft. to 0 ft. to 0 ft. to 0 ft. to	316 ft., 316 ft., 316 ft., 316 ft., 316 ft., 317 ft.,	From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to fr. to	o ft. o ft. o ft. o ft.	0 ft.	ow many fee	t?
GROUT MAGENUT IN PROPERTY OF SCREEN PROPERTY OF SCR	eight abov SCREEN OR R PERFORATE ERFORATED AVEL PACK TERIAL tervals: the neares n from wel  TO 2 5 50 65 74 86 91 150 220 254	PERFORATION MAT FION OPENINGS AR INTERVALS:  O2 CEMENT GROUT From 0 ft. st source of pos 11?  O2 SILT O4 SANDY CLAY O5 SAND O4 SANDY CLAY	12 in., FERIAL: 07 PV EE: 03 MJ From From From From LO 20 ft. Sible contain LITHOLOGIC	weight  VC  ILL SLOT  296 ft. tc  0 ft. tc  286 ft. tc  0 ft. tc  The state of terms	316 ft., 0 ft., 316 ft., 0 ft., 20 ft. to NONE OBSERVED	From 0 Fr	ft. to ft. to ft. to ft. to ft. to ft. to  TO	oft. oft. oft. oft. oft.	Oft.	ow many fee	t?
GROUT MANGROUT IN PROPERTY OF STREET	eight abover screen or screen or representation of the screen or representation of the screen of the	VE land surface PERFORATION MAT FION OPENINGS AR INTERVALS:  O2 CEMENT GROUT From 0 ft. st source of pos 11?  O2 SILT O4 SANDY CLAY O5 SAND O4 SANDY CLAY 19 SHALE O1 CLAY O4 SANDY CLAY C1 SAND CLAY	12 in., FERIAL: 07 PV EE: 03 MJ From From From From LO 20 ft. Sible contain LITHOLOGIC	weight  VC  ILL SLOT  296 ft. tc  0 ft. tc  10 ft. tc  10 ft. tc  10 ft. tc  10 ft. tc  11 ft. tc	316 ft., 317 Oft., 317 Oft., 318 OFT.	From 0 Fr	ft. to ft. to ft. to ft. to ft. to ft. to  TO	oft. oft. oft. oft. oft.	Oft. HUGGING	ow many fee	t?
GROUT MAGENT OF THE PROPERTY O	eight abover screen or R PERFORATED AVEL PACK  TERIAL tervals: the nearest from well to the real to th	VE land surface PERFORATION MAT FION OPENINGS AR INTERVALS:  O2 CEMENT GROUT From 0 ft. st source of pos 11?  O2 SILT O4 SANDY CLAY O5 SAND O4 SANDY CLAY O5 SAND O4 SANDY CLAY O5 SAND O1 CLAY O5 SAND O1 CLAY O5 SAND O1 CLAY	12 in., FERIAL: 07 PV EE: 03 MJ From From From From LO 20 ft. Sible contant LITHOLOGIC	weight  VC  ILL SLOT  296 ft. to 0 ft. to 0 ft. to 0, From mination: 1	316 ft., 317 Oft., 317 Oft., 318 OFT.	From 0 Fr	ft. to ft. to ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. to	o ft. o ft. o ft. o ft. risdiction and belief	Oft.  PLUGGING  and was Kansas day/wr) 10	NTERVALS	t?

	OF WATER		Fraction SW 1/4 NW	1/4 SE	1/4	,	Township Number	
ATER WE	LL OWNER:		WHEATLAND WATER TR	EATMENT				
			PO BOX 1078				ure, Division of Water	Resources
ity, St	ate, ZIP	code :	GARDEN CITY, KS	67846-10	78	Application Numbe	r:	į.
FROM	TO		LITHOLOGIC	LOG		 		
254	296	04 SAI	NDY CLAY 05 SAND			İ		
296	300	05 SAI	ND					
300	316	05 SA1	ND 13 FINE GRAVEL					
316		31 CA						
322	327	19 SH	ALE			1		
i 1		<u> </u>						
		1						
1								
1								
1								
		1						
		1						
1								
1								
1								
1								
		ŀ						
1		† I				}		
1		i I				İ		
į		İ						
1								
1		1						
		1				1		
		1				1		
i		İ						
i		1						
1								
ŀ								
i		l						
		1						
1		1						
		1						
		1						
I								
,								
							jurisdiction and was	
							edge and belief. Kansa	
ater We	ll Contra	ctor's L	icense No. 145	Th	ns Water	Well Record was comp	oleted on (mo/day/yr) :	10/15/07