## WATER WELL RECORD Form WWC-5 KSA 82a-1212

	ection from neares		N 1/4 33		T 27	S	R 23 W
NATER WELL OWNER	APPX 5 MILES SOUT	st town or city stre	eet address of we	ll if locate	ed within city?		
	: ALAN ST	reele					
City, State, ZIF	, Box # : 11899 5 code : FORD, F			ard of Agric plication Nu	culture, Divisio umber:	n of Water R	esources
B LOCATE WELL'S LO		4 DEPTH OF COM	MPLETED WELL 22 oundwater Encount	OELEVATION: ered		2. <b>0</b> ft	. 3. <b>0</b> ft
'\	         NE	Pump	WATER LEVEL 95 p testdata: Well				/day/yr <b>&amp;/16/06</b> pumping <b>0</b> gr
 M		Estimated Yiel	ld <b>0</b> gpm: Wel	l water was	0 ft. after	0 hours	pumping 0 gr
i W		E   Bore Hole Diam	meter //	in. to	<b>220</b> ft., and	in. to	0 ft.
e       SW	   SE		BE USED AS: 01 D				l
\			l/bacteriological y/yr sample was s	-	mitted to depart		l disinfected? Ye
Casing height ab	SING USED: 02 PVC meter 6  ove land surface or PERFORATION MATE CATION OPENINGS ARE	ERIAL: 07 PVC	ght 4 lbs/ft.		Dia in. t		
Casing height ab TYPE OF SCREEN C SCREEN OR PERFOR SCREEN PERFORATE	meter 6 : DOVE land surface OR PERFORATION MATE ATION OPENINGS ARE	12 in., weig ERIAL: 07 PVC E: 03 MILL SLOT From 160 ft. From 0 ft.	ght 4 lbs/ft.	0 ft., Wall thick	Dia in. t		
Casing height ab TYPE OF SCREEN C SCREEN OR PERFOR SCREEN PERFORATE	meter 6 : bove land surface or PERFORATION MATE ATION OPENINGS ARE COLUMN TO THE PERFORATION OPENINGS ARE TO INTERVALS:	12 in., weighted the second se	to 220 ft., Fr	0 ft., Wall thick om 0 ft om 0 ft om 0 ft	Dia in. the state of the state		
Casing height ab TYPE OF SCREEN C SCREEN OR PERFOR  SCREEN PERFORATE  GRAVEL PAC  GROUT MATERIAL Grout Intervals:	meter 6 : cove land surface or perforation MATI ATION OPENINGS ARI CD INTERVALS:  KK INTERVALS:  03 BENTONITE From 5 ft. to cest source of poss	12 in., weighted the second se	to 220 ft., Fr to 0 ft., Fr to 220 ft., Fr to 0 ft., Fr	0 ft., Wall thick om 0 ft om 0 ft om 0 ft	Dia in. to to 0 ft.  to 0 ft.  to 0 ft.  to 0 ft.	0 ft.	w many feet? {
Casing height ab TYPE OF SCREEN C SCREEN OR PERFOR  SCREEN PERFORATE  GRAVEL PAC  GROUT MATERIAL Grout Intervals: What is the near	meter 6 : cove land surface or perforation MATI ATION OPENINGS ARI CD INTERVALS:  KK INTERVALS:  03 BENTONITE From 5 ft. to cest source of poss	12 in., weighted the second serial se	to 220 ft., Fr to 0 ft., Fr to 220 ft., Fr to 0 ft., Fr	Oft., Wall thick om Oft om Oft om Oft	Dia in. to to 0 ft.  to 0 ft.  to 0 ft.  to 0 ft.	0 ft.	
Casing height ab TYPE OF SCREEN C SCREEN OR PERFOR  SCREEN PERFORATE  GRAVEL PAC  GROUT MATERIAL  Grout Intervals: What is the near Direction from w  FROM   TO 0   2	meter 6 : pove land surface or PERFORATION MATE ATION OPENINGS ARI DINTERVALS:  K INTERVALS:  03 BENTONITE From 5 ft. to rest source of poss rell? SOUTHEAST	12 in., weighted the second state of the secon	to 220 ft., Fr to 0 ft., Fr to 220 ft., Fr to 0 ft., Fr	Oft., Wall thick  om Oft  om Oft  om Oft  om Oft  om Oft  om Oft	Dia in. the street in	0 ft.	
Casing height ab TYPE OF SCREEN C SCREEN OR PERFOR  SCREEN PERFORATE  GRAVEL PAC  GROUT MATERIAL Grout Intervals: What is the near Direction from w  FROM   TO 0   2 2   70	meter 6 : Dove land surface OR PERFORATION MATE ACTION OPENINGS ARE DO INTERVALS:  CK INTERVALS:  03 BENTONITE From 5 ft. to the second of post of the second of the secon	12 in., weighted the second state of the secon	to 220 ft., Fr to 0 ft., Fr to 220 ft., Fr to 0 ft., Fr	Oft., Wall thick  om Oft  om Oft  om Oft  om Oft  om Oft  om Oft	Dia in. the street in	0 ft.	
Casing height ab TYPE OF SCREEN C SCREEN OR PERFOR  SCREEN PERFORATE  GRAVEL PAC  GROUT MATERIAL Grout Intervals: What is the near Direction from w  FROM   TO 0   2 2   70 70   79	meter 6 : Dove land surface OR PERFORATION MATE ATION OPENINGS ARE DINTERVALS:  CK INTERVALS:  03 BENTONITE From 5 ft. to the second of possible source of possible s	12 in., weighted the second state of the secon	to 220 ft., Fr to 0 ft., Fr to 220 ft., Fr to 0 ft., Fr	Oft., Wall thick  om Oft  om Oft  om Oft  om Oft  om Oft  om Oft	Dia in. the street in	0 ft.	
Casing height ab TYPE OF SCREEN C SCREEN OR PERFOR  SCREEN PERFORATE  GRAVEL PAC  GRAVEL PAC  GROUT MATERIAL  Grout Intervals: What is the near Direction from w  FROM   TO  0   2  2   70  70   79  79   89	meter 6 : Dove land surface OR PERFORATION MATE ATION OPENINGS ARE DINTERVALS:  CK INTERVALS:  03 BENTONITE From 5 ft. 0 Dest source of possocial? SOUTHEAST  02 SILT  04 SANDY CLAY  05 SAND 01 CLI  04 SANDY CLAY	12 in., weighted the second state of the secon	to 220 ft., Fr to 0 ft., Fr to 220 ft., Fr to 0 ft., Fr	Oft., Wall thick  om Oft  om Oft  om Oft  om Oft  om Oft  om Oft	Dia in. the street in	0 ft.	
Casing height ab TYPE OF SCREEN C SCREEN OR PERFOR  SCREEN PERFORATE  GRAVEL PAC  GROUT MATERIAL  Grout Intervals: What is the near Direction from w  FROM   TO  0   2 2   70  70   79 79   89 89   142	meter 6 : Dove land surface OR PERFORATION MATE ATION OPENINGS ARE DINTERVALS:  CK INTERVALS:  03 BENTONITE From 5 ft. to the second of possible source of possible s	12 in., weigeRIAL: 07 PVC E: 03 MILL SLOT  From 160 ft. From 0 ft. From 25 ft. From 0 ft.  CO 25 ft., From sible contamination  LITHOLOGIC LOG	to 220 ft., Fr to 0 ft., Fr to 220 ft., Fr to 0 ft., Fr	Oft., Wall thick  om Oft  om Oft  om Oft  om Oft  om Oft  om Oft	Dia in. the street in	0 ft.	
Casing height ab TYPE OF SCREEN OF SCREEN OR PERFOR  SCREEN PERFORATE  GRAVEL PAC  GRAVEL PAC  GROUT MATERIAL  Grout Intervals: What is the near Direction from w  FROM   TO  0   2 2   70 70   79 79   89 89   142	meter 6 : Dove land surface OR PERFORATION MATE PATION OPENINGS ARE DINTERVALS:  CK INTERVALS:  CK INTERVALS:  CS BENTONITE From 5 ft. 6 CONTROL OF SECULAR SOUTHEAST  CONTROL OF SAND 01 CLAY CONTROL OF SAND 13 FIN	12 in., weighted the second state of the secon	to 220 ft., Fr to 0 ft., Fr to 220 ft., Fr to 0 ft., Fr	Oft., Wall thick  om Oft  om Oft  om Oft  om Oft  om Oft  om Oft	Dia in. the street in	0 ft.	
Casing height ab TYPE OF SCREEN OF SCREEN OR PERFOR  SCREEN PERFORATE  GRAVEL PAC  GRAVEL PAC  GROUT MATERIAL Grout Intervals: What is the near Direction from w  FROM   TO 0   2 2   70 70   79 79   89 89   142 142   155	meter 6 : Dove land surface OR PERFORATION MATE PATION OPENINGS ARE DINTERVALS:  CK INTERVALS:  03 BENTONITE From 5 ft. 6 Dest source of possell? SOUTHEAST  04 SANDY CLAY 05 SAND 01 CLAY 05 SAND 13 FII 04 SANDY CLAY	12 in., weighted the second state of the secon	to 220 ft., Fr to 0 ft., Fr to 220 ft., Fr to 0 ft., Fr	Oft., Wall thick  om Oft  om Oft  om Oft  om Oft  om Oft  om Oft	Dia in. the street in	0 ft.	
Casing height ab TYPE OF SCREEN OF SCREEN OR PERFOR  SCREEN PERFORATE  GRAVEL PAC  GROUT MATERIAL Grout Intervals: What is the near Direction from w  FROM   TO 0   2 2   70 70   79 79   89 89   142 142   155 155   165	meter 6 : Dove land surface OR PERFORATION MATE PATION OPENINGS ARE DINTERVALS:  CK INTERVALS:  03 BENTONITE From 5 ft. 6 Dest source of possel? SOUTHEAST  04 SANDY CLAY 05 SAND 01 CLAY 05 SAND 13 FII 04 SANDY CLAY 05 SAND 28 ROO	12 in., weighted the second serial se	to 220 ft., Fr to 0 ft., Fr to 220 ft., Fr to 0 ft., Fr	Oft., Wall thick  om Oft  om Oft  om Oft  om Oft  om Oft  om Oft	Dia in. the street in	0 ft.	

1 LOCATIO	N OF WATER	R WELL:	Fract	ion			Section Number	Township	Number	Range 1	Number
	029 FORD				1/4 SW	1/4		T 27		R 23	W
	<b></b>				·						
2 WATER W	ELL OWNER:	:	ALAN STEE	LE							
				DLE ROAD			Board of Agricultur	e. Division	of Water	Resources	
			FORD, KS				Application Number:				l
					·						
FROM	TO	1	I	ITHOLOGIC	LOG						
229	231	19 SHA					i				
1	Ì	i					i				
1	İ	i					i				
	I	i									
1	!	i									
		i									
1	1	ì									
i I	†	i									
İ	i I	1									
! 	! 	1					1				
! 	i	1					1				
1	! 	1					1				
1	I I	1					1				
1	1	1									
1	1	1					1				
1	( 	1									
l i	l I	1					1				
1	 	1									
!	l I	1									
1	 	1									
<u> </u>	 	1					1				
i	 	1					}				
 	1	1									
] 	! !	1									
1	} !	1									
	l I	1									
l I	l I	1									
1	1	1									
I	l I	1					1				
l I	I !	1					1				
l l	1	1					1				
!	} [	1									
 	! !						1				
1	 	1									
1	1										
	1	1									
							I				
		1									

<sup>|7</sup> CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 08/17/06 and this record is true to the best of my knowledge and belief. Kansas