USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

								Ransas 000			
1 Location of!!	County	Fraction		Section number		Township number Range number					
1. Location of well:	Geary	SE 1/4 NW 1/4 Nh	1/4	32		T /3	S R	<u> </u>	6	E)W	
2. Distance and direction from nearest town or city: / mile North 3.				er of well	:	Ton Ohn					
Of SKiddy Street address of well location if in city:						Rt I					
City, s					ode:	Burdick			~	22 22	
4. Locate with "X" i		Sketch map:				6. Bore hole dia. 69 Well depth 45	Zin. C ₁	Completion d	ate Z	22-1	
	GOVENITORA (CONTINUE AND					7. XCable tool Ro		Driven	Dua		
iW	- NE					Hollow rod Je				e rotary	
<u>.</u> 1	1					8. Use: 🗡 Domestic	Public	c supply	Indu	istry	
* W i	5-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1					Irrigation _ Lawn			Stoc		
SW	num case SE can see					9. Casing: Material					
. []						Threaded Welded	<u>glu</u> s	Surface	16	in.	
\$						RMP X PVC	iv	Weight			
5. Type and color of material					То	Dia. <u>5</u> in. to <u>18</u> ft Dia. <u>in.</u> to <u>ft</u>			ess: Inch	nes or	
5. Type and cotor of indicator					10	10. Screen: Manufactur			Cowe	>r	
Topsoil Blk					1	Type RMP	r		-77		
						Slot aguze 8		ength	271		
Clay -	Bry		NATIONAL AND THE AND		12	Set between	Charleston	and	5_	ft.	
Clay & Flint Gravel					18	Gravel pack? NO Si	_ft.and . ze range			ft.	
1/2 - Va /				18	74	11. Static water level: mo./day/yr				day/yr.	
Clay - Per				10	30	1			-22-	77	
LIME-YBroken Jel				30	35	12. Pumping level below				g.p.m.	
Lime-Gray				35	45	ft.after	hrs.	pumping		g.p.m.	
ac of the second	and the second s		alahidi (Albara ara) ay alama da ay		and for the State of the State	Estimated maximum yield				g.p.m.	
		. М. 2004 20. abrila abrila (1944) — продружду на продости принада и при да принада под принада под принада под			V	13. Water sample submit		e .	mo./	day/yr.	
					***	14. Well head completion:Pitless adapter					
										rade	
					***************************************					naroto	
						Depth: From f	t. to	3 ft.	<u> </u>	Jiicrele	
						16. Negrest source of pe	ossible co	ontamination	i: O	14.6	
				†		ft. <u>20</u> Direction Well disinfected upon c	n <u> </u>	Type	l <u>UCA</u> (es	No	
			NECESTAL PROPERTY OF THE PROPERTY AND A SECURITY OF THE PROPERTY OF THE PROPER	 		17. Pump:		X Not inst			
						Manufacturer's name					
						Model number Length of drop pipe					
Kill dave en e versa en			**************************************	 		Type:		сараспу		a.h	
·		39WWW.MEMORA 2000 - 14 - 14 - 14 - 14 - 14 - 14 - 14 -				Submersible			Furbine Reciproc		
	(Use a second	sheet if needed)				Jet Centrifugal			Ceciprod Other	uring	
18. Elevation:	19. Remarks:	, f 1		1		20. Water well contrac	tor's cert	ification:			
	4 74 74" (Concrete slab	to	be		This well was drilled un					
Topography:	responsibility	of owner,				is true to the best of my Ziww Water	knowled	' 13 II.	ef. <u>Wa</u> ê	2/8	
_ <u>X_</u> Hill		1 100	,			Business name	vell	i .	√Lice:	nse No.	
Slope Upland	X.	and Ohn		OSSERVENCE CONTRACTOR	######################################	Address OST	Prin	7-7	an	1-22-6	
Valley	·					Signed Apthorize	d represe	entative	Date /	1-22-7	