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

WATER WELL RECORD KSA 82a-1201-1215

<u> </u>		ᆫ				
T	R	EW	sec 1/4	1/4	1/4	No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes–Bldg. 740 Topeka, Kansas 66620

 										
	County	Township name	Fraction		Secti	on numbe	r	Town number	Range number	
1 Location of well:	Stanton	Big Bow	NW14 NW14	SW_{4}^{1}	:	35		28S	40W	
Distance and directi	on from nearest town or cit	$4\frac{1}{2}$ miles ϵ	224 1.	3 Owner	of wel	l:	Milo	Vonk	<u> </u>	
ide, south "c	ifi.Johnson, Ka	unsas	east, ½	Addre	955:			on, Kansas		
Locate with "X" in section below: Sketch map:				-			4 Well depth: 332.9 ft. Date of completion 7-1- Well diameter 27 in.			
	1 1 1							Cable tool X Rotary	Driven Dug	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								Bored Reverse rotary	
w	E						6 Use	Domestic Public X Irrigation Air co	c supply Industry onditioning Commercia	
	' 							ing: MaterialS <u>†1</u>		
	S						Dia		Weigh 36.8 lbs./fr.1	
	——I Mile————							_ in. 310_8. depth [Orive shoe? Yes XN	
2	Тур	e and color of material			From	То		_ in. to ft. depth!		
Surfac	e				0	2	Mai	een: Johnson Sc nufacturer <u>Lakewooc</u>	<u> </u>	
Sandy				+	2	67	Typ	Stl. & gal)ia. <u>16"</u>	
Medium	to coarse sa	nd		- 1	67	81	(3)0	gauze <u>3/16</u> L between <u> </u>	ength/' SLOT	
Brown clay						90	E:44	iner.		
- Medium	to coarse sa	nd			90	97	Gro	vel pack Y Yes 1 Nb	Size range of material	
Brown	clay w/lime s	hells		l	97	118	9 Stat	ic water level:	(7 7	
Medium	tocoarse san	ı d			118	124	18	9 ft. below land surface	Date <u>6-</u> 7-75	
Br w wn	clay				124	153		ping level below land sur		
Embedd	ed sand				153	165	1 -4	♣ ft. after _ / _ hrs.	pumping <u>1550</u> g.p.m.	
Medium	to coarse sa	nd			165	182		mated maximum yield —	. pumping <u>1100</u> g.p.m.	
Embedd	ed sand & cla	y			182	195		er sample submitted:	.700 g.p.m.	
Medium	to coarse sa	nd 1/clay bre	eakers		195	211		· 	·	
Brown	& sandy clay				211	232	12 Wei	l head completion:		
	o coarse sand				232	255	· —		Inches above grade	
Brown	sandy clay w/	very fine sar	nd strips		255	309	789 Wel	grouted? X Yes	☐ No	
Medium	to coarse sa	nd 			309	378	x	Neat cement Bentoni		
							<u> </u>	rest source of possible co		
	" ' '						I .	Direction ————————————————————————————————————		
						 -	15 Pum		Not installed	
							1	p: <u>p</u> nufacturer's name		
							1	del number H	IP Volts	
		******				ļ	Len	gth of drop pipe f	t. capacity g.m.p.	
							Тур	-	Turbine	
	luce	a second sheet if needed)						Jet [Certrifugal	Reciprocating Other	
16 Remarks: elevati		· · · · · · · · · · · · · · · · · · ·			_			er well contractor's certif		
Lakewood perforation 310.8 ft. to 343.0 feet						1	er well contractor's certif well was drilled under my			
Johnson Screen from 343 to 383 feet and Lakewood							1	ort is true to the best of m	•	
Topography: perforation from 383 to 332.9 feet						2	Louck Bri	. Olala 6 164		
□нін Пот						1	ness name	License No		
Slope Upland							ı	ress May 48/	elipses ILS	
☐ Valley						•	Sign	Authorized represe	ntative	
							L.			