WATER WELL RECORD KSA 82a-1201-1215

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

						1.555.44) 1.41.1143 55525	
1 least of H	County	Fraction			number	Township number Range number	
1. Location of well	Stanton	NE 1/4 NE 1/4 SW	1/4	2	7	$\begin{bmatrix} \tau & 27 & s & 41 \end{bmatrix}$	E(W)
· IIom nima, jee.				ner of well: Melvin Winger			
at Johnson	Ks. 6 miles nort	th 1½ west	R.R. or st	reet:		Johnson, Ks. 67855	
			City, stat	e, zip o		•	
4. Locate with "X" in section below: N						6. Bore hole dia. 26 in. Completion date	—
						Well depth 322.3. 11/5/67 79	$=$ \mid
= NW NE Not here = NW SE E						7 Cable tool X Rotary Driven Dug Hollow rod Jetted Bored Reverse r	rotary
						8. Use: Domestic Public supply Industr	
						X Irrigation Air conditioning Stock Lawn Oil field water Other	
						Casing: Material Steel Height: Above or below Threaded Welded Surface 20in	
	\$					RMPPVCWeight 36.8 lbs	_ 'n. s./ft.
1	Mile —————					Dia 6 in the 11 to 12 to 15 in the 15 inches	
5. Type and color o	of material			From	То	Diain. to ft. depth gage No219_	_
						10. Screen: Manufacturer's name Lakewood Pipe of Texas	<u> </u>
Surface)	2	Type <u>stee1</u> Dia. 16" Slot/gauze 3/16" Length 80.2"	
Fire to modium cond w/olay brookens				,	45	Slot/gauze 3/16" Length 80.2" Set between 242.1 ft. and 322.3	
Fine to medium sand w/clay breakers				•		ft. and	—"'· —ft.
Sandy clay w/fine sand strips				15	68	Gravel pack? X Size range of material ½ X 5	<u>5/8</u>
Fine to medium sand w/clay breakers			6	68	83	11. Static water level: mo./day 11.5 ft. below land surface Date $11/5/79$	
					400	12. Pumping level below land surfaces:	_
Rrown sandy clay w/fine sand strips				33	190	238 ft. after 28 hrs. pumping 1200 g.,	p.m.
Medium to coarse sand w/embedded sand & clay			7]	190	245	ft. after hrs. pumping g., fstimated maximum yield 2000	
Embedded sandy w/clay breakers and loose strips				245	258	Estimated maximum yieldg. 13. Water sample submitted:mo./day	p.m. v/vr.
						Yes No Date	,,,
Sandy clay, gray clay, sandrock & Dakota 70%				258	270	14. Well head completion:	
Ywllow cha	ılk, gray clay, sand	irock & Dakota	29ft 3	270	312	Prifiess adapter Inches above grad	le
		tight		312	343	15. Well grouted? With: X Neat cement Bentonite Conc	crete
pine d pio	own shale & Dakota	right		-14	343	Depth: From 0 ft. to 10 ft.	
						16. Nearest source of possible contamination:	,
						ft Direction Type fiel (Well disinfected upon completion? Yes	
						17. Pump: X Not installed	
						Manufacturer's name	
						Model number HP Volts Length of drop pipe ft. capacity g.p	
	——————————————————————————————————————				l	Type:	•
					ļ	Submersible Turbine	.
	(Use a second s	heet if needed)				Jet Reciprocati Other	ng
18. Elevation: 19. Remarks:						20. Water well contractor's certification:	
	30.2 feet of Johnson Screen set				This well was drilled under my jurisdiction and this repo	ort	
between 211.11 feet and 242.1 feet						is true to the best of my knowledge and belief. Houck Bros. Drlg. co. 164	
—— Hill						Business name License	
_X Slope						Address Box 487, Ulysses, Ks.	170
Upland Valley						Signed Authorized representative	<u> 1</u>