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

WATER WELL RECORD KSA 82a-1201-1215

		" I I					
	1 1						
T	R	FW	**	nc 1/4	1/4	1/4	No

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

							,				
1 Location of walls	County	Township name	Fraction		Section number		Town number	Range number			
1 Location of well:	Stanton		SE¼ SE¼ NE		34		27S	40W			
	ion from nearest town or cit		a servide	wner of wel	l:		vin Winger				
station at	Ulysses: 17	miles West, 5	i½ north A	ddress:		ndok	I XXXKANSAS Jo	ohnson, Ks.			
Locate with "X" in					Date of completion 8-16-7						
N						Well diameter <u>27</u> in. 5 ☐ Cable tool X Rotary ☐ Driven ☐ Dr					
						Cable fool Kofary Driven Dug Hollow rod Jetted Bored Reverse rotary					
							6 Use: Domestic Public supply Industry				
w ¦¦ <u> </u>						Irrigation Air conditioning Commercial					
						7 Co	sing: Material St1	Height: (bove/below			
	iii					Threaded Welded Surface 12 in.					
	S Mile						am. 16'' '' in_to220_f7_depth!	Weight 42.5 lbs./ft. <u> </u>			
2		e and color of material		From	То		in.toft.depth				
	.,,	o dia color of marchael	<u>.</u>			M	reenJohnson 6 c 1 anufacturer Lakev	rood			
Surface				0	2	Ту	mestl.& oal.⊥	Dia. 16" ength 2" slot			
Very fine	sand			2	18	Se	t between ft. and				
Brown & sa	andy clay			18	91	Fi G	ttings: ravel pack 🙀 Yes 🗌 No	Size range of material			
Medium to	coarse sand w	/clay breake:	rs	91	130		atic water level:	e Date 8-16-25-			
		-		130		10 Pc	mping level below land su	rfaces:			
Brown & gray clay w/lime shale Very fine to fine sand w/clay breakers					195			 pumping <u>12.70</u> g.p.m. pumping <u>1400</u> g.p.m. 			
very rine	to line sand	w/cray break		100	100		timated maximum yield 🔑				
Gray clay				195	206		ater sample submitted: Yes 🙀 No Dat	re			
Fine to me	edium sand w/c	lay breakers		206	234	12 W	ell head completion:				
Medium to	coarse sand w	v/clav breake	rs 21ft	234	264	-	Pitless adapter ell grouted? TYes	☐ No			
Medium to coarse sand w/clay breakers 21ft. Sandy clay w/brown sand strips and sandrock2-3					320	<u>\</u>	Neat cement Benton	ite			
	y, brown shale				374	14 N	epth: From ft. to]	ontamination: Type ed-L			
	,	- 4 Dalla Took				- ft	. 4000 Direction —	Type I/Ves I/Ve			
	e & Dakota	. 1 . 1 1	5%		395	15 Pt		Not installed			
Blue shale	e & rock t	ight and har	d	395	501	^	lanufacturer's name	X			
Dakota & c	cheyenne		909	501	525	1		ft. capacity g.m.p.			
	1		000	505	605	1	ype: Submersible	☐ Turbine			
Dakota ६ ዕ	cheyenne		809	525	605	7 [] Jet	Reciprocating			
	<u>. (us</u>	e a second sheet if neede	i)		<u> </u>		Certrifugal	Other			
16 Remarks: eleva	ation						ater well contractor's cert his well was drilled under r				
							port is true to the best of r	my knowledge and belief.			
Topography:						.	Houck Bros.	Dr1g. Co. 164			
☐ Hill ☑ Slope						B	COL C33	<u>lysses, Ks. </u>			
Upland							igned N. Bear	Dale			
☐ Valley							Aumonized repres	retifical) VC			