## WATER WELL RECORD KSA 82a-1201-1215

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

						Topeka, Kansas 66620	
1. Location of well:	County Fraction			Section number		Township number Range number	
. Locumon or Well:	Stanton SW 1/4 SW 1/4 NE 1/4		35		т 27 s R 41 в	:/w	
small of intersection (hiway) at R.R. or				ner of wel r street: state, zip		Galen Lane Johnson, Kansas 67855	
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 27 in. Completion date 10- Well depth 324 ft.	<u>20</u> -7
- NW NE						7 Cable tool X Rotary Driven Dug Hollow rod Jetted Bored Reverse ro	otary
E						8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock Lawn Oil field water Other	,
					9. Casing: Material S.T.1. Height Above or below Threaded Welded X Surface $12$ RMP PVC Weight $36.8$ lbs Dia. $16$ in. $1203$ f2 depth Wall Thickness: jnches		
5. Type and color of material				From	То	Dia in. to ft. depth gage No	219
Surface				0	2	10. Screen: Manufacturer's name <u>Lakewood</u> Pipe of Texas  Type steel Dia, 16"	
Sandy clay, lime shells				2	30	Slot/gauze 3/16   Length 80ft.   Set between 233.2   ft. and 273.7	<u>10</u>  i
Medium to coarse sand				30	57	283.7 ft. and 324  Gravel pack? YES Size range of material 4 X	_f+. 5/8
Sandy clay				57	105	11. Static water level: mo./day $132$ ft. below land surface Date $10-9-75$	/yr.
Medium to coarse sand & yellow clay				105	165	12. Pumping level below land surfaces:	
Fine to medium sandw/clay & sand, lime shells				165	180	250 ft. after 11 hrs. pumping 1225 g.p. ft. after 13 hrs. pumping 1600 g.p. Estimated maximum yield 1400 g.p.	.m.
Fine to coarse sand w/clay breakers				180	202	13. Water sample submitted: mo./day	
Medium to coarse sand 20 ft.				.202	222	Yes X No Date  14. Well head completion:	-
Medium to coarse sand w/clay breakers 12 ft.				.222	242	Pitless adapter	<u>.</u>
Very fine sand & clay breakers				242	260	15. Well grouted? <u>YCS</u> With: Neat cement _X Bentonite Concr  Depth: From 0 ft. to 10 ft.	ete _
Medium to coarse sand 16 ft.				.260	278	16. Nearest source of possible contamination: NA	
Nakota sandstone & sandrock 7 ft.			. 278	296	Well disinfected upon completion? Yes	No	
Dakota sandstone 14 ft.			.296	318	17. Pump: X Not installed  Manufacturer's name	_ *	
Gray clay and blue shale tight			318	325	Model number         HP	.m.	
			7.			Type: Submersible Turbine	
(Use a second sheet if needed)						Jet Reciprocatin Centrifugal Other	ıg j
18. Elevation:  19. Remarks: Johnson Irrigator Screen set from 203.2 to 233.2 ft.  Topography:  Hill X Slope Upland Valley						20. Water well contractor's certification: This well was drilled under my jurisdiction and this repo is true to the best of my knowledge and belief. Houck Bros. Drlg. Co. 16 Business name Address Box 487, Ulysses, Ks. Signed Date	4 No.