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

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

								,			
1. Location of well:	County	Fraction		Section number		Township number		Rang	e number		
socurion of well:	Stanton	SW 1/4 SW 1/4 NW	1/4		5	т 27	S	R	41	E/W	
2. Distance and direction from nearest town or city: 11 north, 4 west 3. Own					l:	H. C. Klassen					
of Hiway intersection at Johnson, Ks.  R.R. or						RFD 1					
City, state,					code:	Kendall, Ks. 67857					
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia, 27 in. Completion date8-2-75 Well depth 571 ft.					
						7Cable tool X Rotary Driven Dug					
						Hollow rod Jetted Bored Reverse rotary					
						8. Use: Domestic Public supply Industry					
						X Irrigation Air conditioning Stock					
14 1 1 1 1 1						Lawn Oil field water Other					
SW SE						9. Casing: Material St.1. Height: Above or below					
<u>                                     </u>						Threaded Welded x Surface 12 in.					
\$						RMPPVCWeight 36.8 lbs./ft. Dia. 16 in. to246 f3 depth Wall Thickness inches or					
5. Type and color of material					То	Dia. 10 in. to 440 of Dia in. to fi	r⊷ depti t. depti	i gaas	No. 21	gnenes or	
Surface	i marariai			From 0	2'°	10. Screen: Manufactu			_	-	
Very fine sand w/clay breakers					35	- Pine of Texas					
Medium to doarse sand w/clay breakers				35	48	Typesteel			***	in.	
Sandy clay				48	60	Slot gauze 3/16 Set between 276					
Medium to coarse sand w/clay breakers				60	79		_ft.an	d		ft.	
Meding/tg/egatse/sand/4/elay/bteakets/						Gravel pack? <u>YES</u> S	ize ran	ge of r	material 🏄	<u>x 5/8</u>	
Brown clay w/sand strips				79	90	11. Static water level:			۱ ۵	no./day/yr.	
Medium to coarse sand w/clay breakers				90	112	11. Static water level:	and surfe	ice D	oate8 -	26-75	
Brown and sandy clay w/coarse sand				112	150	12. Pumping level belo	w land	surfac	es;		
Medium to coarse sand			150	162	220 ft. after 8 hrs. pumping 600 g.p.m. 240 ft. after 8 hrs. pumping 700 g.p.m.						
Rrown & sandy clay			162	188	Estimated maximum yield9.p.m.						
Brown and blue clay			188 247	247	13. Water sample submitted: mo./day/yr.						
Medium to coarse sand w/elay breakers				1	278	YesX_N	lo D	ate _	2012		
Sandrock, white clay & Dakota 100se 809 Yellow chalk, sandrock, blue shale 15%				1278	290 313	14. Well head completion:					
Blue shale & Dakota				313	374	Pitless adapter				ve grade	
				374	392	15. Well grouted? X Bentonite Concrete					
				302	420				Concrete		
2200 01000, 111100 020, 9 0000 4 0000, 0000					439	16. Nearest source of possible contamination:					
Brown shale, white clay, and brown sandrock,				420 439	480						
Chevenne and Dakota sandstone (hard)				480	495	Well disinfected upon completion? Yes Ne					
Brown & blue shale, white clay, brown sandrock,				495	538	17. Pump: Manufacturer's name		<u>x</u>	Not installe	ed	
Dakota and Sheyenne 40%							. HP		Volts		
Brown & blue shale, brown sandrock, Dakota &			538	572	Length of drop pipe						
Cheyenne sandstone 80%						Туре:					
						Submersible			Turb		
(Use a second sheet if needed)						Jet Centrifugal			Oth	iprocating er	
18. Elevation: 19. Remarks:						20. Water well contract	ctor's ce	rtifico			
						This well was drilled under my jurisdiction and this report					
Used 30 feet of Johnson Irrigator Screen set between 246.3 ft. and 276.3 ft.						is true to the best of my knowledge and belief.					
Topography:							Houck Bros. Drilling Co. 164 Business name Box 487, Ulysses, Kiscense No.				
X Slope						Address ———————————————————————————————————	7, U	lys	ses, K	Seilse INO.	
Upland						Signed M. Box	ard			te 11-24-1	
Valley						Authoriz			tive	118	