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

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

								,		
1	County	Fraction		Section	number	Township number		Range numb	per	
1. Location of well:	Stanton	NE 1/4 NE 1/4 SE	1/4	22	2	т 27	s	<sub>R</sub> 4	0 <sub>E/V</sub>	<u>~</u>
service station at Ulysses17 miles West, R.R. or Street address of well location if in city:			ner of well street: tate, zip o		Kent Winger Johnson, Kas. 67855					
4. Locate with "X" i		Sketch map:				6. Bore hole dia. 27 Well depth 586.1			date	-]
† [ ]	!					7 Cable tool X Ro Hollow rod Je	otary	Driven	Dug	-
- NW NE NE   E   E   E   E   E   E   E   E   E   E   E   E   E -					8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Stl. Height (Above 9) below					
\$ s						9. Casing: Material Threaded Welded PVC Dia. 16 in. to 226 ff	<u>x</u>	Surface Weight	12i 36_8_lbs./l	n. ft.
	material Surface			From	То	Dia in. to ft	. depth	gage No	219	_
Very fine s				2	2 17	10. Screen: Manufactur Pipe of Texa: Type steel		Johnso	n Scree	n
Medium to o	coarse sand			17	40	Slot/gauze 3/16 Set between 246		Length	320¹ 66.2	_
Brown sandy clay w/yery fine sand strips			40	138						
Medium to coarse sand w/clay breakers			138	179						
Sandy clay	, lime shale & medi	um sand strips		179	226	12. Pumping level below 230 ft. after 8	v land su hrs.	urfaces: . pumping	9850 g.p.	n.
Fine to coa	arse sand w/clay bi	reakers		226	248	269 ft. after 6 Estimated maximum yield	hrs	. pumping	1 <u>330</u> g.p.m	- 1
Sandy clay	, lime shale & medi	um sand strips		248	271	13. Water sample submit	ted:		mo./day/y	_
Fine to med	dium sand w/clay b	reakers		271	288	Yes X No		te		-
Yellow cha	1k, sandrock & Dako	nta		288	296	Pitless adapter 15. Well grouted? X	NA_	Inche	s above grade	_
Dakota			296	302	1				• -	
Sandrock,	yellow chalk & Dak	ota		302	317	16. Nearest source of po	ossible o	ontaminatio		7
Sandrock &	Dakota			317	325	ft Direction TypeNA Well disinfected upon completion? Yes				
Hard sandr	ock			325	328	17. Pump: <u>X</u> Not installed  Manufacturer's name				
Sandrock & yellow chalk			328	334						
	lk, brown shale &			334	351	Type: Submersible			. Turbine	
Blue & brown shale & Dakota (Use a second sheet if needed)			351	489	Jet Centrifugal	<u> </u>		Reciprocating Other		
19. Remarks:  20 feet of Johnson Screen set between 226.2 feet and 246.2 feet.  20 feet of Johnson Screen set between 266.2 feet and 286.2 feet.					20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Houck Bros. Drlg. Co 164  Business name Address Box 487, Ulysses, Ks.					
Velley	[ 'k,					Signed Authorize	d reare	entative	- Date	10 K

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

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

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

						тор	eka, Kansas ooo∠U	
County  1. Location of well:	Fraction	Fraction		Section number		Township number Range number		
	1/4	1/4	1/4			T s	R	E/W
2. Distance and direction from nearest town or cit	ly:		3. Owr	ner of wel	l:			
Street address of well location if in city:				street:				
,	<del></del>		City, s	tate, zip	code:			
4. Locate with "X" in section below:  N	Sketch map:					6. Bore hole dia. — in	•	
<u> </u>						Well depth ft.		
						7 Cable tool Rotary Hollow rod Jetted		
NW NE						8. Use: Domestic P		
						o. Use: Domestic P		, ,
7						Lawn C		
SW SE						9. Casing: Material		1
1						Threaded Welded		
5 1 Mile						RMP PVC Diain. toft. de		
5. Type and color of material				From	To	Dia in. to ft. dep	oth gage No.	
				1		10. Screen: Manufacturer's		
Blue shale, white chay, C	heyenne & Da	kota		489	548	Туре	Dia	
						Slot/gauze	Length	
Blue shale, white clay, (	Theyenne & Da	akota t	.1ght	548	554	Set between		
Blue shale, white clay, D	akota & Che	yenne		554	586	Gravel pack? Size ro		
						11. Static water level:	****	no./day/yr.
				┼		ft. below land su	rface Date	
						12. Pumping level below lan		
· · · · · ·		<del></del>				ft. after		
			-			Estimated maximum yield —		g.p.m.
						13. Water sample submitted:		no./day/yr.
		*****				Yes No	Date	
				<del></del>		14. Well head completion:		
						Pitless adapter	Inches abo	ve grade
				1		15. Well grouted? With: Neat cement	Bentoni te	Concrete
				-		Depth: From ft. to		_ 551151818
						16. Nearest source of possib	*	
				1		ft Direction Well disinfected upon compl	Type etion?Yes	No
The state of the s			-			17. Pump:	Not installe	
						Manufacturer's name	140/ /////	
		~~~~				Model number		/olts
<del></del>				<del> </del>		Length of drop pipe	ft. capacity	g.p.m.
						Type: Submersible	Turb	ine
The state of the s						Jet		procating
(Use a	second sheet if needed)	-			<u> </u>	Centrifugal	Oth	er
18. Elevation: 19. Remarks:						20. Water well contractor's		. 1
						This well was drilled under n		his report
Topography:						is true to the best of my know	wieage and belief.	
нііі						Business name	ı	License No.
Slope						Address —		····
Upland Valley						Signed — Authorized re	Da	ite
,						7.011.01.200 19		