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

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

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	County	Fraction	Section	number	Township number Range number
1. Location of well:	Stanton	Stanton NW 1/4 NW 1/4 NW1/4		4	T 27 S R ■ 4/ E
2. Distance and dir	ection from nearest town or city:	0	Owner of we	   •	John Denny
			.R. or street:	•••	•
Street address of well location if in city:					Johnson, Ks. 67855
	·		ity, state, zip	code:	
4. Locate with "X"	in section below:	Sketch map:			6. Bore hole dia. 91 in. Completion date
· !	Ν	House			Well depth <u>225</u> ft. <u>4/18/78</u>
<u> </u>		Heaste	- Satis	بر.	7 Cable tool X Rotary Driven Dug
1 In Other					Hollow rod Jetted Bored Reverse rotary
NW	NE	1407			
4. Locate with "X" in section below:  Sketch map:  House  Section  Section					8. Use: X Domestic Public supply Industry
					Irrigation Air conditioning Stock
				•	Lawn Oil field water Other
					9. Casing: Material STYPE THE ight Above or below
					9. Casing: Material styre height Above or below glued and 1101 Surface 18 in.
					RMPPVCWeightlbs./ft.
	Mile ————				Dia. 5 in. to 195ft. depth Wall Thickness; inches or
			T.	T -	Diain. toft. depth gage No320
5. Type and color of material			From 0	2 **	
Surface			<del>  '</del>	+-	10. Screen: Manufacturer's name
Dina	ad lima challe :/	law stmins	2	44	P11
	nd, lime shells w/c	Tax Strins	<del></del>	174	lype Dia
17.		· hwa aleana	4.4	70	Slot/gauze Length
Fine to coarse sand w/clay breakers			44	79	Set betweenft. andft.
Dmorm of	lay lime challe on	shedded cand ctrir	s 79	136	ft. andft.
Drown C.	lay, lime shells en	ineduca saila strip	3 /3	130	Gravel pack? 🗶 Size range of material
_		44.		1	11. Static water level:
Brown sandy clayw/lime shells			136	158	11. Static water level:  80 ft. below land surface Date 4/14/78
Fine to medium sand w/clay breakers			158	180	12. Pumping level below land surfaces:
rine to	medium sand w/cla	DICAVETS	H 20	1.00	105 ft. after 10 hrs. pumping 20 g.p.m.
Fine to	coarse sand w/clay	hreakers	180	225	ft. after hrs. pumping g.p.m.
1 1116 60	Course suite my cray		<del></del>	+=-	Estimated maximum yieldg.p.m.
				1	13. Water sample submitted: mo./day/yr.
		•			Yes No Date
				—	14. Well head completion:
				-	X Pitless adapter 12 Inches above grade
					15. Well grouted? X
					With: X Neat cement Bentonite Concrete
				1	Depth: From 0 ft. to 10 ft.
				ļ	16. Nearest source of possible contamination: ft. 150 Direction NE Typseptic tank
	•				Well disinfected upon completion? Yes No
				ļ	
					17. Pump: X Not installed
				<u> </u>	Manufacturer's name
					Model number HP Volts
	·			<u> </u>	Length of drop pipe ft. capacityg.p.m.
					Туре:
				<u> </u>	Submersible Turbine
					Jet Reciprocating
	(Use a second	sheet if needed)			Centrifugal Other ©
18. Elevation:	19. Remarks:				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.
Topography:				Houck Bros. Drlg. Co 164	
ropograpny:					
Hill					I Business name License No. I
наг					Business name Box 487, Ulysses, Ks.
Hill Slope					Address Box 487, Ulysses, Ks.
наг					I ROY ARY HIVESES KS. ISI