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

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

	County Fraction			Section number		Township number	Range number	
1. Location of well:	Stanton	SE <sub>1/4</sub> SE <sub>1/4</sub> SW	1/4	22		<sub>T</sub> 29	R 39	
track at Big Bow Pin Ks. and 12 mile west R.R. or					NI D Z			
City, state, zip code: JO						hnson, Ks. 678		
4. Locate with "X" in section below:  Sketch map:						6. Bore hole dia. 94 in. Completion date Well depth _397 ft9/13/78		
E SW SE SE S						7 Cable toolXRotary Driven Dug		
						Hollow rod Jetted Bored Reverse rotary		
						8. Use: XDomestic Public supply Industry Irrigation Air conditioning Stock		
						9. Casing: Mates Tyrene Height: Above or below glued and rivit Surface 8 in.		
					RMP PVC Weight lbs./ft.			
ı ← i Mile ← i				<del></del>		Dia. 5 in. to 367ft. depth Wall Thickness: inches or Dia. in. to ft. depth gage No. 320		
5. Type and color of Surface	of material			From ()	7° 2	10. Screen: Manufacturer's	7.7	
C1ay				2	35	<u>Sunflower</u>		
					33	Type <u>styrene</u> Slot/gauze <u>1/16"</u>	Length	
Clay and lime				_35_	77		_ft. andft.	
Medium sand				77	91	Gravel pack? X Size ro	ange of material	
Brown clay				91	120	11. Static water level:	mo./day/yr, rface Date <u><b>9-18-78</b></u>	
Fine to medium sand w/clay				120	152	12. Pumping level below lan		
Gray and brown clay				152	196	ft. after Estimated maximum yield	hrs. pumpingg.p.m.	
Sandy clay and fine sand				196	228	13. Water sample submitted:		
Fine to coarse sand w/small clay breakers				228	302	Yes X No	Date	
Sandy clay w/sand strips					310	x Pitless adapter	1 8 Inches above grade	
Tight clay w/sand strips						15. Well grouted? <u>X</u> With: X Neat cement	Bentonite Concrete	
				310	335	Depth: From0 ft. to		
Medium to coarse sand				335	345	16. Nearest source of possible ft Direction	e contamination: Type <b>field</b>	
Tight clay				345	372	Well disinfected upon compl		
Coarse sand				770	397	17. Pump:  Manufacturer's name	X Not installed	
Coarse Sam	<u> </u>	***************************************		3/2	397		HP Volts	
						Length of drop pipe Type:	ft. capacityg.p.m.	
						Submersible	Turbine	
(Use a second sheet if needed)						Jet Centrifugal	Reciprocating Other	
18. Elevation: 19. Remarks:					20. Water well contractor's	certification:		
drilled in field for a new home nothing					This well was drilled under m is true to the best of my know	y jurisdiction and this report		
Topography:	opography: else there					Houck Bros. Dg1	g. Co. 164	
X Slope						Business Box 487, L	Jlysses, Ks.	
Upland Valley					¥	Signed M. Sol	ard Date 10/6/7	
Valley	<u> </u>	<del>-</del>				Authorized rep	presentative	