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

WATER WELL RECORD KSA 82a-1201-1215 T R EW sec 1/4 1/4 1/4 No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620

Γ									
1 Location of well:	County	Township name	Fraction	Secti	Section number		Town number	Range number	
	Stanton		SEI4, SEI4, NW4		17		T27S	R39W	
Distance and direction from nearest town or city: 8 mi. N., 1½ Mi. W. 3 Owner  Street address of well location if in city: 1½ mi. N., ½ mi. W. of  Big Bow						Route 1 Johnson, Kansas 67855			
Locate with "X" in section below:  Sketch map:  8005+ wood 5, 700, 5+						4 Well depth: <u>665</u> ft. Date of completion <u>5-19</u> -7			
y of South East Corner				Norti	1	Well diameter <b>26</b> in .			
SE 1/4,	E	1/2 N	1/2 mi. W.				Irrigation A	ublic supply	
S S E Rig Ro							7 Casing: Materia Steel Height: above/below Threaded Welded Wisurface 8 ftm Diam. Weight 344 lbs./ft  16 in. to 665 ft. depth Drive shoe? Yes No		
2 Type and color of material ∞ Big Box					То		in. toft. dep in. toft. dep		
Type and color of malerial					10	8 Scr Mc	reen: inufacturer <b>John</b>	son	
Surface & fine sand				0	15	Туг	Galvanized	_ Dia	
Fine sand				15	60	Set	between <b>500</b> ft. o	O Length	
Brown_clay				60	105	7₹ Fit	tings: See Rem	No Size range of material	
Blue clay						9 Sta	tic water level:		
				105	150		ft. below land sur	face Date <b>5_8_7</b> 5	
Sand & medium gravel				150	210	20	0_ft. after <u>24</u>	hrs. pumping <b>1600</b> g.p.m.	
Brown sandy clay					240		ft. after imated maximum yield	hrs. pumping g.p.m. 2000_ g.p.m.	
Brown sandy clay					285	11 Wa	ter sample submitted:		
Sand					300			6 in. Customer	
Sandy clay							Pitless adapter	Inches above grade	
•					315		Il grouted? X Yes Neat cement Ben		
Sand - loose					360	Dep	oth: From _Oft. t	∘ <u>15</u> ft.	
Sand & sandstone					375		arest source of possible ————————————————————————————————————		
Blue Shale - Streaks of Dakota				375	495		Il disinfected upon cor		
Dakota - some Chevenne				495	510		nufacturer's name	Not installed Goulds	
Dakota								HP Volts ft. capacit) 600 g.m.p.	
				510	540	Тур	oe;		
Dakota	Cheyenne & S	Sandstone (Lo	ose)	540	665		Submersible Jet	Turbine Reciprocating	
		a second sheet if needed)		<u> </u>	<u> </u>		Certrifugal	Other	
16 Remarks: elevation Drilling Sub-contracted to Minter-Wilson Drilling Co.  Topography: Garden City, Kassas  □Hill Lakewood Perf Slot125 X 66  Slope Set between 180 ft. & 500 ft. and □Upland 550 ft & 665 ft.					No.	This rep K Busi Add		r my jurisdiction and this  If my knowledge and belief.  ng Co. 263  License No.	