USE TYPEWRITER OF			•					
PRINT CLEARLY.					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:	Norton	NE 1/4 NE 1/4 SW				s R 25W	E/W	
2. Distance and direction from nearest town or city: 3. Owner of well: 3. Owner of well: Bavi R.R. or street:					d Ward			
3 miles east 1 south of Clayton, Kansas Street address of well location if in city: R.R. or street: Clayton, Kansas 67629 City, state, zip code:								
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia in. Completion date Well depth 70 ftft.			
Oraje Dringe				200	7 Cable tool X Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary			
w X X					8. Use: Domestic Public supply Industry Irrigation Air conditioning X Stock			
SW SE Hows .					Lawn Oil field water Other 9. Casing: Material Pl Height: Above or below			
Xwell					Threaded Welded \Box ISurface \Box in . RMP X PVC Weight \Box 80 Ibs./ft.			
S Abandoned Farmstead					Dia. <u>5</u> in. to <u>60</u> ft. d	nche نوepth Wall Thickness		
5. Type and color of	material		From	То	Dia in. to ft. d 10. Screen: Manufacturer'		e Inc.	
Fine sandy clay			0	25	Type PVc	Dig5		
Lime rock and fine sand			25	30	Slot/gauze_Slot Set between60	Length		
Sandy clay (brown)			30	96	ft Gravel pack Ves Size	andrange of material & 1	.78 ^{ft.}	
Shale (yellow)			96	100	11. Static water level: 42 ft. below land	7 0 ^m /2 2	3/75	
96					12. Pumping level below to	and surfaces:		
42					ft. after		.p.m.	
54 sattlest					Estimated maximum yield		ay/yr.	
in Of					Yes X No 14. Well head completion:	Date		
		J			<u>x</u> Pitless adapter	12 Inches above gra	ode	
		— n			15. Well grouted? YES With:Neat cement _	Bentonite Cor	ncrete	
				ļ		<u>. 16 fr. </u>	—— 1 	
					16. Nearest source of possi ft. 100 Direction _	ble contamination: NE Type Barn	i ·	
					Well disinfected upon comp	• • • • • • • • • • • • • • • • • • • •		
					17. Pump: Manufacturer's name	Not installed	~	
		17. 11. 11.			Model number60	— HP <u> </u>	115 U	
· · · · · · · · · · · · · · · · · · ·					Туре:	ft. capacityg.	.p.m.	
					SubmersibleX_ Jet	Turbine Reciproca	ting	
(Use a second sheet if needed) 18. Elevation: 19. Remarks:				Centrifugal	Other			
18. Elevation: 19. Remarks: Could not find the sewer of this unused Could not find the sewer of this unused								
Topography:					is true to the best of my knowledge and belief. John R. Fawcett & Xon 167			
Hill X Slope	(450 (10rd)				Business name License No. I			
Upland	Upland					Of Parent Warfact		
Valley		-3311			Authorized r	epresentative .	<u>**</u> ≥ [