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

WATER WELL RECORD KSA 82a-1201-1215

NODPY CITY

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

		300' north of	center		1	opeka, Kalisas 00020	
	County	Fraction NE 1			Township number Range number		
1. Location of well:	Ford	SE 1/4 NW1/4 NO	=1/4	32	т 25	s R 26	E/ <u>₩</u>
2. Distance and dire	ection from nearest town or city:	1	3. Owner of	of well:	Jalan - 3 7		
Street address of well location if in city: Workell Vances					chraeder Farms 206 5th Ave.		
		- Kallada	City, state			Sus	
4. Locate with "X" in section below: N					bodge City, Kansas 6. Bore hole do 32 in. Completion date Well depth 232 ft. 2-10-78		
Ā [`						
	H 1				7 Cable tool Rota Hollow rod Jett		
	1				8. Use: Domestic		ndustry
× i	E E			X Irrigation Air conditioning Stock			
i	j sf				Lawn	Oil field water C	Other
]	3L				9. Casing: Material met		
I	<u></u>				Threaded Welded RMP PVC		in.
1 <i>N</i>					Dia.16 in. to 232ft. o		
5. Type and color of			F	rom To	Dia in. to ft. d	lepth gage No18	38
	•	W			10. Screen: Manufacturer	s name	
	Fid. Chk.	5	a	10013	W.A.Brown Type 17% Free-f	lo _{Dia.} 16"	
Brown clay				3 30	Slot/gauze 1/8 Length 140		
COLECTE CLAY and TOCK				-30° 75	Set between <u>92</u> ft. and <u>232</u> ft.		
Fine sand with vick clay mixed of 100 11.75.892					ft. andft. Gravel pack? yes_ Size range of material 2/8 CMA		
Me. sand and gravel 92 97 Cemented gravel 97 W99					11. Static water level: mo./day/yr.		
Fine to a med. sand: 1A 13 No. 199 448					ft. below land surface Date		
Fine to $\frac{1}{2}$ med. sand with some clay mixed 118 1					12. Pumping level below	and surfaces:	_
Clay				142 146	220 ft. after 4		
Med. sand with 5% clay mixed				16 752	Estimated maximum yield -	_ hrs. pumping 700	
Brown clay	7			152 173	13. Water sample submitte	d: mc	g.p.m.
	with 5% alay mixed	•		173 191	Yes X No	Date	, ,
Good fine to med. sand with 5% clay mixed				191 230	14. Well head completion:		
Yellow clay				230 234	Pitless adapter	Inches above	grade
Blue shale				5311 5110	15. Well grouted? <u>YES</u> With: Neat cement Bentonite <u>X</u> Concrete		
	BROCK	730′			Depth: From ft.	benronite to10 ft.	Concrete ,
		90	,		16. Nearest source of poss		ield
		140 sa 17 ha	4		ft Direction _ Well disinfected upon com	Туре	
					17 Pump	Not installed	_x_ No
					Manufacturer's name GO	ulds	70
6					Model number	HP <u>OU</u> Vo	olts
120					Length of drop pipe	O_ ft. capacity 55	Og.p.m.
9					Type: Submersible	X Turbir	ne [.]
					Jet		rocating
1	(Use a second	sheet if needed)			Centrifugal	Other	
18. Elevation:	19. Remarks:				20. Water well contractor		
					This well was drilled under is true to the best of my kr	• •	is report
Topography:					Ace-Hi Intern		190 🕏
—— нап			1160		Business name		cense No.
Slope	2000 p.20%		130		Address Dodge Ci	ty, Kansas	
Upland Valley	1010		200	,	Signed Authorized	representative Daff	7-23-7