ÚS¥E Τ	PEWRITER OR BALL
POIN	T PEN-PRESS FIRMLY,
PRINT.	CLEARLY.

## WATER WELL RECORD K\$A 82a-1201-1215

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

<u> </u>		<u>'ب</u>						
1. Location of well:	County Fraction				Township number	Range number		
	Cheyenne Sw 1/4 Sw 1/4 Sw	r				R 41	<u> ₽</u>	
south of St. Francis, Kansas				Owner of well: Robert Walz R. or street:				
Street address of well location if in city:				City, state, zip code: St. Francis, Kansas 66756				
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. $30$ in Completion date $4-3-76$			
N N N N N N N N N N N N N N N N N N N					Well depth			
Center of \(\frac{1}{4}\), SW \(\frac{1}{4}\),					Hollow rod Jetted Bored X Reverse rotary			
					8. Use: Domestic Public supply Industry			
					X Irrigation Air conditioning Stock Lawn Oil field water Other			
SW SE					9. Casing: Material Ste		NWC.	
<u> </u>					Threaded WeldedX_  RMP PVC		in. _lbs./ft.	
ı→1 M			1	T	Dia. 16 <sub>in. to</sub> 150 <sub>ff. dep</sub>		hes or 219	
5. Type and color of	material		From	То	Dia in. to ft. dep  10. Screen: Manufacturer's	3-90 . 10.		
rock sand	rock hard		0	50	W. A. Bro	76:1		
rock sand rock hard					Slot/gauze211	Length90 !		
clay and rock			50	106	Set between 60 ft.	_ft. and <u>150</u> _ and	ft.	
medium sa	nd very loose		106	121	Gravel pack? <u>yes</u> Size ro	ange of material 3/	/8	
soft sand rock			121	129	11. Static water level:  86 ft. below land su		/day/yr. )-76	
medium to good very loose clean			129	137	12. Pumping level below lan	d surfaces:		
					134 ft. after 8		g.p.m.	
soapstone				142	Estimated maximum yield —	408	g.p.m.	
blue				150	13. Water sample submitted: Yes _X No	mo.,	/day/yr	
•	BROCK 137				14. Well head completion:			
	management of the state of the	order communication and		2	Pitless adapter	12 Inches above g	grade	
	The second secon	1. I	Marie Compression		T5. Wett grouted? Tes With: X Neat coment		Concrete _	
	The second secon				Depth: From ft. to			
	A service of the serv	en an e como a como a			16. Nearest source of possib	le contamination: no	ing i	
	Think W. management and		*****		Well disinfected upon compl		<u></u> №	
	in commence the contract and co	4		4 1.4 S 30		Not installed ron Jackson	~ ¦	
Train the training of the second				a Wasang Sangra Assas	Model number Turbing	<u>е</u> нр <u>40</u> voli 5 га 400		
The second section of the sect					Length of drop pipe 13	2 ft. capacity 400	)g.p.m. (	
	, , , , , , , , , , , , , , , , , , ,				Submersible Jet	<u>X</u> Turbine Recipro	1 1	
	(Use a second sheet if needed)				Jer Centrifugal	Other	·   § ;	
18. Elevation:	19. Remarks:				20. Water well contractor's		report	
Topography: — Hill — Stars					This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.			
Topography: Hill	2070				Northwest Drili Business name		1C . 248	
x Slope	576)					oodland,Kans	as_677	
Upland Valley	•				Signed — Authorized re	presentative Date	1-27-76 N	