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:	Wichita	SE 1/4 SE 1/4 NW 1/4			T 17 S R 38		₽ ®	
2. Distance and direction from nearest town or city: $4W$, $6N$, $4W$, $\frac{1}{2}S$, 3. Owner					George Bauck			
Street address of well location if in city: $\frac{1}{2}E$ of Leoti, KS R.R. or s City, sta				code:	Leoti, KS 6786			
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. 26 in Well depth 1741.	. Completion date 5-5-76		
FeedLat X X E					7 Cable tool Rotary Hollow rod Jetted	Driven Dug	se rotary	
					8. Use:DomesticPublic supplyIndustryX Irrigation Air conditioning Stock LawnOil field water Other 9. Casing: Material Steel Height: Above or below Industry			
S					RMPPVC	- Weight 31.67	.lbs./ft.	
1 Mile → 1 5. Type and color of material				То	Diain. toft. depth gage No188			
					10. Screen: Manufacturer's name Free Flow			
Clay				24	Type Prime Steel	_ Dig16 ir		
Sd rock			24	40	Set between	ft. and	ft.	
Clay sd	rock st.		40	70	Gravel pack? Yes Size ra	and	ft.	
Clay sdy			70	98	11. Static water level: mo./day/yr. 121½ ft. below land surface Date 2-23-76			
Sd fine clay			98	112	12. Pumping level below lan	f surfaces:		
Clay sdy				126	158 ft. after 4 hrs. pumping 390 g.p.m. 163 ft. after 4 hrs. pumping 400 g.p.m. Estimated maximum yield 400 g.p.m.			
Fine sd clay T				128	13. Water sample submitted:	mo./	/day/yr.	
Clay sdy				140	Yes X No 14. Well head completion:	Date		
Sd good				145	Pitless adapter	Inches above gr	rade	
Sd rock clay st.				149	With: Neat cement Bentonite Concrete Depth: From ft. to ft.			<u> </u>
Sd good med				163	16. Negrest source of possible	e contamination: Fee	ed	
Sd good	clav		163	168	ft. 2640 Direction Well disinfected upon comple		No	r.
Clay		, , , , , , , , , , , , , , , , , , , ,		174	17. Pump: Manufacturer's name Lest	Not installed ern Land Ro	ller "	Ω ''N
Yellow				186	Model number <u>GE</u> Length of drop pipe 165	HP <u>25</u> Volts ft. capacity 400	240	(₹).
Shale			186	187	Type: Submersible	X Turbine		ľ
	(Use a second s	heet if needed)			Jet Centrifugal	Reciproc	ating S	D
18. Elevation:	19. Remarks:				20. Water well contractor's. This well was drilled under m	certification:	eport	12
Tonography					is true to the best of my know	rledge and belief.	_ _	16
Topography: Hill					Weishaar Dri	1 Licer	32 No.	J.
Slope X_ Upland					Address	y. KS 67871	\$	14
Valley					Signed Authorized rep	presentative 7-21-	76 ∑	15
Forward the white, blu	ue and pink copies to the Department	of Health and Environment				Form WWC	-5	1