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

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:	Ellsworth	NE 1/4 SW 1/4 NW 1/4		2		T	17	S	R	9	EØ														
2. Distance and direc	· Mei	rle	F. Boek	cen																					
Street address of well location if in city:						1			,																
Lorraine, Kansas City, state 4. Locate with "X" in section below: Sketch map:					ode: L(orraine Kansas 67459 6. Bore hole dia. 2 in. Completion date																			
4. Locate with "X" in section below: Sketch map:						Well depth 135 ft. 2-20-77																			
						7. X Cable tool Rotary Driven Dug																			
NE						Hollow rod Jetted Bored Reverse rotary																			
						8. Us	e: Domestic																		
SW SE							Irrigation Air conditioning Stock Coher Other Other Other Other Stock In																		
													1 → 1 Mile — → 1							Dia. 42 in. to 135. depth Wall Thickness: inches or					
													5. Type and color of	material			From	То		in. to				0	
				0	2	10. 5	creen: Manufact	urer's n	ame	B&B															
Topsoil					2	Туре	Sawed-S	SR	Dia.	41															
Clay-Firm-Yellow					18 -	Slot/g	gauze <u>66</u> etween <u>90</u>	<u></u>	LiCenyigh ft.and	100	ft.														
				18				ft. a	nd		O Z														
Clay-Firm-Brown				110	72		el pack? Yes																		
Clay-Hard-Grey					90	<u> 186</u>	tatic water level	and sur	face D	ate <u>2/2</u>	0777														
Sandrock-Fine-Grey *3gpm					101		umping level belo				a.p.m.														
Clay-Compact-Grey					103	ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m.																			
					1. ~	Estimated maximum yieldg.p.m. 13. Water sample submitted:mo_/day/yr.																			
Sandrock-Hard+coarse-Grey *Dr					104		Yater sample subn		Date		./day/yr.														
Clay-Hard-Red					110																				
Firm Clay- XXXWX- Brown					114						grade														
						With: X Neat cement Bentonite Concrete					Concrete														
Clay-Compact-Grey					120	Dept	h: From	ft. to	10	_ ft.															
Clay-soft-White					123	16. Nearest source of possible contamination: St ft. 90 Direction N Type Pe					tock ens														
Clay-Hard-Red					130	Well disinfected upon completion?Yes					No														
VIII - III VIII VIII VIII VIII VIII VII						17. P			<u>X</u> 1	Not installed															
						4	ufacturer's name		HP _	Vo	olts														
						Lengt	th of drop pipe _		ft. c	apacity	g.p.m.														
						Typ	oe: Submersible			Turbir	ne														
						1 =	Jet			Recip	rocating														
10.51	r	sheet if needed)		1	1	-	Centrifugal			Other															
18. Elevation:	19. Remarks:					1	Water well contro well was drilled o				is report														
T						is true to the best of my knowledge and belief.																			
Topography:Hill						Busin	ess name B&B	W.	W C	0 • Li	cense No.														
Slope						Addr	TT - 1	وقه	27 K	apsas	157														
XX_ Upland Valley						Signe	Authori	zed rep	resental	Cert Date	6/9/														
	I					<u> </u>																			

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5