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

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	Caunty	Fraction	Section	number	Tawnship number	Range number	
1. Location of well:	Rush	1/4 WW 1/4 WW 1/	4	521	T 165 S	R 18W EN	
2. Distance and direction from nearest town or city:  3. Owner of well: City of Liebenthal, Ks.  R.R. or street:							
Street address of well	location if in city: Liebent						
4. Lacate with "X" in section below: Sketch map: Steet					6. Bore hole dia. 12 in.	Completion date _5-10-	80
N .				)	Well depth 157 ft.  7 Cable taol XRotary	Driven Dug	
1 😕 📗			10	, }ai		Bored Reverse rotary	j
NW NE 1				4.2	8. Use: Domestic X Pu	blic supply Industry	
				1	Irrigation Ai	r conditioning Stock	
sw se city Billing					9. Casing: Material PVC	I field water Other	
					Threaded Welded X	iSurfacein.	<u> </u>
S		• WEII			RMP PVCX_	Weight <u>5.47</u> _lbs./ft.	
1 M			From	То	Dia.12 in. to 157 ft. dep Dia. — in. to —— ft. dep	th gage No. 332	
5. Type and colar af	material		From		10 , Screen: Manufacturer's r JET STREAM		]
topsoil	<del></del>		0	<u> </u> 1	T3T7()	Dia. ×19124 12	er .
<u> </u>					slot/acorec 031 v	Length 30ft.	
clay			4	21	Set between 25	ft. and <u>35</u> ft.	
sand and	clay		21	34	Gravel pack? XX Size ra		
blue shal	e		314	114	11, Static water level:	mo./day/yr. face Date <u>5<b>–1</b>0–80</u>	
white dakota clay				<b>1</b> 38	12. Pumping level below land	d surfaces:	1
sandstone			138	142	ft. after	hrs. pumping 35 g.p.m. hrs. pumping g.p.m.	
white dakota clay				144	Estimated maximum yield — 13. Water sample submitted:	g.p.m. mo./day/yr.	1
				1	<b>.</b>	Date	
sandstone				156	14. Well head completion:		
white dakota clay				157	2X Pitless adapter	Inches above grade	,
					WithXX Neat cement	Bentonite Cancrete	_ / _
				<del>                                     </del>			16
	<u> </u>			<u> </u>	16. Nearest source of possible ft Direction		
					Well disinfected upon comple		<u>,</u>
					17. Pump: FLJ Manufacturer's name	NT & WALLING	~ &
				<del>                                     </del>	Model number 50FF11	HP_5Volts_230	1 7 %
				<u> </u>	Length of drop pipe 126	ft. capacity <u>35</u> _g.p.m.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
					Type:	Turbine	1
					Jet	Reciprocating Other	5 h
	T	sheet if needed)		<u> </u>	Centrifugal 20. Water well contractor's		1° (C
18. Elevation:	19. Remarks:				1	ny jurisdiction and this report	'
					is true to the best of my know Karst Water We	, ,	Z 12
Topography: Hill					Business nome hiway	J.O Havs Kense No.	2
Slope					Address	r 40	5
XXUpland Valley					Signal Authorized re	presentative Date - 10=	3/2/2
	lue and pink copies to the Departmen	at of Health and Environment				Form WWC-5	Ž