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

11010

WATER WELL RECORD KSA 82a-1201-1215 T R EW sec 1/4 1/4 No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg, 740 Topeka, Kansas 66620

1 Location of well:	County	Township name	Fraction		Section	on number		Town number	Range number	
	Sheridan	Logan W-	SW ¼ of	SW ½			3	8	30	
Distance and direction from nearest town or city:  3 miles East & 1  JoAnne Kreie										
Street address of well location if in city:mile North of Menlo, KS Address: Great Bend, KS.										
Locate with "X" in section below:  N								II depth: <u>270</u> ft. Do II diameter <u>28</u> in.	ate of completion $4-3-$	75
							5 Cable tool Rotary Driven Dug Hollow rod Jetted Bored X Reverse rotary			
W								Test well	nditioning Commercial	
X 1 1 1 S							7 Casing: Material Steel Height: above/below Threaded Welded Surface 12 in. Diam. Weight Suase/ft.			
- Mile →						ı	$\frac{16}{16}$	$\frac{6}{5}$ in, to $\frac{0}{160}$ ft, depth Di	rive shoe? Yes XNo	
2	Тур	e and color of material			From	То	8 Scr	een:		
Clay and sand streaks					0	105	Тур	Manufacturer $\_W.A.$ $\_Brown$ Type $\_Bridge$ $\_Dia.$ $\_16!!$ Slot/gauze $\_1/8$ $\_Length$ $\_2!!$ Set between $160$ ft. and $260$ ft. $\_$ Fittings: $10!$ $Cook$ $ 260$ $ 270$ Gravel pack $\boxed{X}$ Yes $\boxed{No}$ No Size range of material $\boxed{1/4}$		
Fine to coarse sand and gravel and clay					L05	165	Set			
Clay and sand streaks					L65	182	Fit Gr			
Fine to coarse sand and gravel					L82	195		tic water level: 40 ft. below land surface	Date <u>4-5-7</u> 5	
Sandy clay					L95	205		mping level below land surfa ft. after2 hrs.		
Cemented sand					205	213	ft. afterhrs. pumpingg.p.m.  Estimated maximum yield 2000g.p.m.			
Sandy clay and cemented streaks					213	218	11 Wa	ter sample submitted:	7 - 7 (C 0 MINOS	
Sandy clay					218	231		Yes  No Date		
Fine to coarse sand and gravel					236	266			Inches above grade	
					266	270	Neat cement Bentonite Scclay  Depth: From Oft. to 10 ft.			
SAME TO SAME T		BROCK ZW				ļ		earest source of possible con		
								ell disinfected upon complet	ion? Yes X No	
	78007Cy480001C40000A0444							nufacturer's name Byro		
								odel number $\frac{10^{11}}{250}$ Hingth of drop pipe $\frac{250}{250}$ ft		
							Tyr		Turbine	
	(use	e a second sheet if needed)						Jet Certrifugal	Reciprocating Other	
16 Remarks: elevation							Thi	ter well contractor's certifi s well was drilled under my	jurisdiction and this	
Topography: (1010) (101							We Bus	estern Well & iness name Box 852,	*	
Upland							i .	gned Key - Sen Authorized represer	ntative Date 6 -/4"	-25