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	T	Section number		Township number	Range number	
 Location of well: 	Keno	SE 1/4 SU 1/4 NEI	/4	12	2	r 23 s	r 6	W
2. Distance and direction from nearest town or city: 3. Owner of well: (yn+4, a Patz 3. Owner of well: (yn+4, a Patz R.R. or street: 309 E. 11th City, state, zip code: Hatchinson KGn. 61501								
4. Locate with "X" i N		iketch map:				Well depth _ <u>32</u> ft.		
// // ST NW NE						7Cable toolRotaryDriven XDug Hollow rodJetted XBoredReverse rotary		
$\frac{1}{1}$ $\frac{1}$					8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock X Oil field water Other 9. Casing: Material <u>P145</u> Height: Above or below Threaded Welded <u>C1655</u> Height: Above or below Threaded Welded <u>C1655</u> Height: <u>Above or below</u> Threaded Welded <u>C1655</u> Height: <u>C1755</u> in. RMP PVC Weight Ibs./ft. Dia. <u>6.</u> in. to <u>32</u> ft. depth Wall Thickness: inches or			
5. Type and color of				From	To	Dia in. to ft. dep	th gage No	
brown Sandy day				6	9	10. Screen: Manufacturer's name		
fine sand				9	B			
	fine	Gravel		13	15	Gravel pack? <u>N</u> ² Size ro		ft.
	mediu	gravel m grave	[15	32	11. Static water level:		./day/yr. -75
						12. Pumping level below lan	hrs. pumping	
	······································					ft. after Estimated maximum yield	hrs. pumping	_ g.p.m. g.p.m.
						13. Water sample submitted: YesXNo	mo Date	o./day/yr.
						14. Well head completion: Pitless adapter	12 Inches above	Floor grade
		6189707/2				15. Well grouted? <u>Y C 5</u> With: <u>X</u> Neat cement <u></u> Depth: From <u></u> ft. to	Bentonite	Concrete bitrow Flo Cr
		C 21N 1973	34 57]			16. Nearest source of possib ft. <u>20</u> Direction <u></u> Well disinfected upon compl	<u>ک</u> Type <u>S</u>	No No
		ALNSAS GEGLOGICAL				17. Pump: Manufacturer's name	X Not installed	
Watur Section						Model number HP Volts Length of drop pipe ft. capacityg.p.m.		
602532459 0					Type: Submersible	Turbin		
	(Use a second s	heet if needed)				Jet Centrifugal	Recipr Other	10.0
18. Elevation: Topography: Hill	19. Remarks: LNEII IN É	pasement				20. Water well contractor's This well was drilled under r is true to the best of my kno Price WarrBusiness name $P = 1$	ny jurisdiction and thi wledge and belief. er Well	<u>193</u> \$
Upland						Address KA 3 15 Signed John Da Authorized re	monton	