Before may 1. 1982

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:	1 clay	NE 1/4 SE 1/4 SE 1/4	4 J	8	$\frac{1}{1}$ 9 s	$ _{R}$ $\mathcal{J}_{E/W}$
2. Distance and direc	ction from negrest to			. <u> </u>	1 Allas	HOSS.
n' Wort	m 87 1	Mor city: From Wakefield 3.	R. or street:	ົດດ	Dans	
street address of well	location of in city:	T I MU MUMUM 891	ty, state, zip	J. 15	12 W. O. S	iold How
	W	est ciac y 1700g	17, 31010, 210		Wasse	Cestor Nave
4. Locate with "X" in section below: Sketch mp:					6. Bore hole dia.	
					Well depth ft.	
_   i					7. Cable tool Rotary	
NW	NE					Bored Reverse rotary
w i	1 E				8. Use: Domestic P	
						ir conditioning Stock il field water Other
sw	SE				9. Casing: Material PVC	
	174				Threaded Welded	
5					RMP PVC	- Weight 267 M.A.
1 1 Mi					Dia. 5 in. to 103 ft. der	1
5. Type and color of material  Hel Soil Black				То	Diain. to ft. dep	•
				1.0	10. Screen: Manufacturer's	
				3	PIPE	F'1
	A A	-			Slot/gauze 040	Dia
	Chay	, yellow	3	29	Set between	ft. andft.
	clare	Red	29	60	Gravel pack? X Size ra	nge of material
R	ork (	Hard line yellow	J 60	64	11. Static water level:	mo./day/yr
Ø.	h	0.000	64	011	12. Pumping level below land	7
110	<del> </del>	soft time ))	D4	<b>8</b> 7	ft. ofter	
$\mathcal{W}$	atos at 9	8017 14-9.P.M.			ft. after	nrs. pumping g.p.m.
21	0	2 (2	5.4		Estimated maximum yield —	g.p.m.
_ Sha	XO 1	Yed	84	183	13. Water sample submitted:	mo./day/yr.
	,				Yes X No	Date
					14. Well head completion:	N.A.
					Pitless odapter	Inches above grade
					15. Well grouted?	1-2 V
					Depth: From ft. to	Bentonite Concrete
					16. Neorest source of possible	
· · · · · · · · · · · · · · · · · · ·					ft. 600 Direction	Type Creek
					Well disinfected upon comple	
	- 00-21 - 00-21				17. Pump:	X Not installed
					Manufacturer's name	
					Model number	HP Volts
						_ ft. capacityg.p.m.
	•				Type: Submersible	Turbine
					Jet	Reciprocating
		(Use a second sheet if needed)			Centrifugal	Other
8. Elevation:	19. Remarks:		•		20. Water well contractor's o	ertification:
o. Elevation; į					This well was drilled under m	
o. Elevanon:					is true to the best of my know	ledge and belief.
opography:				ŀ	Strade In	ling ( 231
opography:					Business name Blue R	Cliving Co 231
opography:					Business name Blue R Address Signed Harold	Wing Co 231 License Na.

\