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

1		100						
1. Location of well:	County	Fraction		Section number		Township number	Range number	
Localiton well;	THERMAN NW 1/4 NW 1/4 SE		2 1/4			т 7	s R 40	<b>I</b> /w
				er of well		JAL TAGTIMO	yen	
Street address of well	location if in city:	1/2 - 1/2 W	R.R. or	street: ate, zip c	•	RFDI	/	
4. Locate with "X" in	n section below:	Sketch map:	1 (117, 31	uie, zip c	.ode: /.	6. Bore hole dia. 26	in Completion date	35
N						Well depth 224 ft		<u>'5</u>
						7 Cable tool Rote		
NW -	NE				-		red Bored X Rev	
	<u>                                     </u>					8. Use: Domestic	Public supply Ir Air conditioning S	ndustry tock
i	SE					Lawn	Oil field water C	Other
1 1 1 1						9. Casing: Material 122 Threaded Welded		- 1
<u> </u>						RMP PVC	Weight <u>36</u>	in.  lbs./ft.
1 1 Mi						Dia. 16 in. to 164ft.		nches or
5. Type and color of r	material			From	То	Dia in. to ft. o		
M GRAVEL				99	1011	W. A BROWN		
					117	Type <u>UVCIL</u> Slot/gauze <u>V8 X 7</u>	Dia	
SANDY CLAY, SANDSTONE				114	126	Set between 164	ft. and	ft.
FINE SAND, M GRAVEL, SANDSTONE				126	140	ft. and ft. Gravel pack? 455 Size range of material 41558		
SANDY CLAY SANDSTONE			140	147	11. Static water level: mo./day/yr.			
M GRAUCL			147	161	12. Pumping level below	and surfaces:		
Fire Sand, SANDSTONE			161	193	ft. after hrs. pumping g.p.m ft. after hrs. pumping g.p.m.			
SANDY CLAY			190	196	Estimated maximum yield .  13. Water sample submitte		g.p.m. ./day/yr.	
					Yes 🔏 No	Date		
Flace SAND, SANDSTONE				196	233	14. Well head completion Pitless adapter	: Inches above	grade
SANDY CLAY				233	237	15. Well grouted? 4c.		grude
Fine SAND, SANDSTONE				237	269	With: Neat cement BentoniteX Concrete  Depth: From ft. to/_ ft.		
Ochec S.	hate			269	274	16. Nearest source of poss		4,12
1	17.70	X The				ft Direction . Well disinfected upon com		X No
	*	us (V)		,		17. Pump:	Not installed	0 11
						Manufacturer's name Model number	<u>as TORN LAND.</u> HP <u>/ OO</u> vo	18 440
						Length of drop pipe		
W						Type:	.,	
W			į		l	Submarethla	X TL!	_ !
						Submersible Jet	Turbin Recipr	e ocating
		d sheet if needed)				Jet Centrifugal	Recipr	
18. Elevation:	(Use a second	d sheet if needed) (TUFO)				Jet	Recipr Other -'s certification:	ocating
18. Elevation:		d sheet if needed) (TOPO)				Jet Centrifugal 20. Water well contractor	Recipr Other 's certification: r my jurisdiction and thi nowledge and belief.	ocating s report
Topography:		d sheet if needed) (TUPO)				Jet Centrifugal  20. Water well contractor This well was drilled unde	Recipr Other of scertification: Trimp jurisdiction and thinowledge and belief. The Lie Lie Lie Lie Lie Lie Lie Lie Lie Li	s report
Topography:		d sheet if needed) (TOPO)				Jet Centrifugal  20. Water well contractor This well was drilled unde is true to the best of my king the contractor of the best of the best of my king and the contractor of the con	Recipr Other 's certification: r my jurisdiction and thi nowledge and belief.	s report