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

WATER WELL RECORD KSA 82a-1201-1215

Kansas Deportment of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	County Fraction		,	Section number		Township number	nship number Range number	
1. Location of well:	Sedanick	51/45W/45W	1/4	1	7	1 26 s	R /	(E/W
2. Distance and direction from newest fown or city: 2 mg scale 3. Owner or well: 0.7						26 Sp. Rople	an)	P4 /
4. Locate with "X" i		Sketch map:				6. Bore hole dia. in Well depthit.	. Completion date	770
e WW	E JUDIT	rento su / St	لنعه			7 Cable tool Rotary Hollow rod Jetted 8. Use: Domestic Po Irrigation A	BoredReverse	iπy
sw X ! s	se Mu /	127 W. 60 th			ļ	9. Casing: Material ICre Threoded Welded RMP PVC	Height: Above or bel	ow in.
1 M				1		Dia. Lin. to 26ft. dep	oth Wall Thickness; inch	es or
5. Type and color of	material			From	То	10. Screen: Manufacturer's		الما
Tine	yellow saro	ι		0	24	Туре / 0-0	_ Ho	
1/4 in	gravel	· · · · · · · · · · · · · · · · · · ·		21	26	Slot/gauze	_ft. and	
· · · · · · · · · · · · · · · · · · ·	V					Gravel pack? Size ra	and inge of material	 ":
				*		11. Static water level: ft. below land sui	mg.7c rfoce Date <u>12</u>	14/yr.) 78
			• •	ļ		12. Pumping level below long	d surfaces:	j.p.m.
						ft. after	hrs. pumpingg	.p.m.
						13. Water sample submitted:	mo./c	lay/yr.
	-					Yes No 14. Well head completion: Pitless adapter	Dote	ade
						15. Well grouted? TOS With: Neat Cement	Bentonite Co	
						16. Nearest source of possible from Direction Well disinfected upon complete.	Type Desci	
						17. Pump: Manufacturer's name	Not installed	
			• • • • • • • • • • • • • • • • • • • •	<u> </u>			HP Volts	
						Type: Submersible	Turbine	
	(Use a second s	heat if needed)		<u> </u>		Jet Centrifugal	Reciproco	ting S
18. Elevation:	19. Remarks:					20. Water well contractor's	certification:	N
						This well was drilled under m		port
Topography:Hill						business name	ticen	No. ~ ~ ~
Slope Upland Valley						Signed Authorized rep	South Date 2	