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	Ronge number	
1. Location of well:	Edward	C. 1/45W-1/4 S	W1/4			· ·		E.⋘
2. Distance and direction from nearest town or city: TEOUSDALE				3. Owner of well: Steeling Delg R.R. or street: Box 129 City, state, zip code: Steeling, KANSAS 61579				
4. Locate with "X" i		Sketch map:		· · · · · ·		6. Bore hole dia 9	in. Completion date . ft	
NW	!					7 Cable tool R	otary Driven Du	g
w	E E					Irrigation	Public supply Air conditioning S Oil field water (stock
x	* 1					9. Casing: Material Threaded Welded RMP PVC	Oil field water	below in. 3_lbs./ft.
5. Type and color of				From	То	Dia in. to ft Dia in. to ft	. depth Wall Thickness: i . depth gage No.	nches or
		- · · · ·				Screen: Manufactur	rer's name	
			 } /	0	\$	Type Sau Slot/gauze	Dia S Length _20	
		Sandy C	/Ay	-5	25	Set between 60	_ft. ond	ft.
		CANY	· ~	15-	30 40	Gravel pack? 483 Si	ze range of material 14	- /8 /day/yr.
		GRAVE!	<u> </u>	30		ft. below land	nd surface Date <u></u>	-79
		GRAVE		40	60	ft. after		g.p.m.
						Estimated maximum yield		g.p.m. a./day/yr.
						Yes No.		
						Pitless adapter 15. Well grouted? 4 e	12 Inches above	grade
	11000					With: Neat cement	Bentonite	Concrete
						16. Nearest source of po	assible contamination:	ماد
		750				Well disinfected upon co		No No
						Manufacturer's name Model number	— HP — Vo	[~] k
						Length of drop pipe		_g.p.m.
						Submersible	Turbin	e ocating
10 Elavat' -		sheet if needed)				Centrifugal	Other	- Se D
18. Elevation:	19. Remarks:						der my jurisdiction and thi	s report
Topography:						Myers Ware	1 ~ 1)	13 =
Hill Slope						Business name Address De OT B	end Ks. L	zense No.
Vpland Valley						Signer	d representative 3-2	<u>2-79</u> ≨