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

## WATER WELL RECORD KSA 82a-1201-1215

	П		
T	R	EW	sec 1/4 1/4 1/4 No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes–Bldg. 740 Topeka, Kansas 66620

1 1	County	Township name	Fraction	Secti	Section number		Town number	Range number	]		
1 Location of well:	ion of well: Edwards C/NE			22		26	18				
Distance and direction from nearest town or city:  2 miles outh of Centerview two street address of well location if in city:  Address:  Address:  3 Owner of well:  Earnest Swisher  Greensburg, Kansas											
Street address of we	S Outh of (	Centerview	ldress:			Greensburg, Kansas					
Locate with "X" in:	and a balance	Class bases	<u> </u>			l 4 m i	l depth:172 ft. Do	1=2	    ∩_75		
Locare with X in	N	Sketch map:					I diameter 77/n8	ate of completion			
	1 1 1					5 🗌	Cable tool 🖪 Rotary		1		
						Hollow rod Jetted Bored Reverse rotary					
w!! E						6 Use: Domestic Public supply Industry Irrigation Air conditioning Commercial					
		▼ Test well □									
	! ! !						ing: Material				
				eaded 🔲 Welded 🛣 Su m. iW	orface 12 in. eight 160 lbs./ft						
	S Mile						in. to1460 depth Di				
2	Тур	e and color of material		From	То		in. to ft. depth!				
S	4.7					8 Scre Mai	nufacturerR	k B			
Sandy t	op soll			10	2	Тур	e <b>_DVC</b> Di /gauze1/16 Le	a. 4			
Tough b	rown clay			2	13	Set	between 140 ft. and 1	L65 <sub>ff</sub>			
Sand &	gravel clea	n. coarse.	loose	13	26	Fitt Gra	ings: vel pack <b>[3</b> Yes	3/4-3/8- 1	<b>1</b> 416		
				26		9 Stat	ic water level:				
Sand & clay mixed					34		ft. below land surface				
Sand& gravel loose, medium					47	10 Pum	ping level below land surfa — ft. after ——— hrs.	ces: Not pump	eđ.		
Yellow	brown clay			47	50		ft. after hrs.	pumping g.p.m.			
			7	50	66		nated maximum yield	g.p.m.			
Sand & gravel clean, coarse, loose					66		er sample submitted: Yes No Date	<u>1-2</u> 1-75			
Redish	brown clay			66	70	_	l head completion:	n			
Sandy b	rown clay			70	85			2nches above grade			
Brown &	white clay			85	90	<b>X</b>	Neat cement Bentonite				
			-				th: From <u>O</u> ft. to <u>1</u>	-13			
Sand &	gravel clear	n, coarse,	loose	90	106	ft.	Direction	Type Ann	<b>a</b> 11		
Sand wi	th clay stre	eaks		106	120	Wei	l disinfected upon complet	ion? <b>F</b> yes <b>hth</b> No			
Sand &	gravel w/ si	mall clay l	ens	120	130	15 Pum Mar	p: Karacturer's name	Not installed			
				130	_	Mod	del number HF				
Sand& g	ravel-medium	n fine, loos	e, some cl	ay"		Leng Type		capacity g.m.p.			
Brown &	gray clay			152	155		Submersible	Turbine			
Sand & g	gravel - le	<b>2≦€</b> nd sheet if needed)		155	165		Jet Certrifugal	Reciprocating Other			
16 Remarks: elevati		ow brown gr	ay clay	165			er well contractor's certific				
							well was drilled under my	-			
Topography:							rt is true to the best of my Rosencrantz				
□HiII □stana						Busin	ness name	License No.			
Slope <b>∑</b> Upland						Add Sign	ed Fredia	<u> </u>	2 <b>-75</b>		
Valley							Authorized represent	tative			