			RECORD	Form WWC-	5	Division of Wate	r Resources; App. No.	048482
Co	unty:	Scott	WATER WELL:	Fraction SE 1/4 SE 1/4 NE 1/4 S	E 1/4	Section Number	Township Number	Range Number R 33 E/W
Di	stance	and direc	tion from nearest to	wn or city street address of we	ll if	Global Positioning	Systems (decimal degr	
loc	ated v	within city	[?] 101 North Main,	Scott City	Latitude: 38.486716			
2 WATER WELL OWNER: Scott City Coop						Longitude: 100,907594		
	RR#, St. Address, Box # . 410 East 1st Street					Elevation: TOC 2976.62		
		ate, ZIP (Scott City	Kansas, 67871		Datum: GPS		
Data Collection Method: Garmin Handheld								ndheld #12
3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL								
	NATIONAL AND							
SE	ECTI	ON BOX	X: WELL'S STATIC WATER LEVEL152.44					
Pump test data: Well water was							bours numping	orum erum
	tst. Yieldgpm: Well water was							
	- NW - NE WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 1! Injection well							ection well
W	1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well WW-11S-R Was a chemical/bacteriological sample submitted to Department. Yes No Figure 15 Yes, mo/day/yrs Sample was submitted. Water well disinfected? Yes No							
- 1-								
L								
	S A RICI MER GRAUGECTEG & See NO							
5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped								
	1 St	eel 7	RMP (SR) 67	Chautas Camant 0 Otha	-/	L. L. I		
	2 P\	/C 4	ABS 7 F	iberglass		·····	Threaded	1
Blan	2 PVC 4 ABS 7 Fiberglass Threaded. Blank casing diameter in. to ft., Diameter in. to ft. Casing height above land surface in., Weight lbs/ft. Wall thickness or guage No. achedule 40.							
TVD	ng nei	ghi above	OR DEDECT ATIO	in., Weight	•	lbs./ft. Wall th	ickness or guage No.	schedule 40
111	1 Steel 3 Stainless Steel 5 Fiberglass 7 PVC 9 ABS 11 Other (Specify)							
SCR								
SCREEN-PERFORATED INTERVALS: From the to 171 ft From the to to								
From 137 ft. to								
GRAVEL PACK INTERVALS: From								
From								
6 GROUT MATERIAL: 1 Neat cement 13 Cement grour 3 Bentonite 4 Other								
Grout Intervals: From								
what is the hearest source of possible contamination:								
1 Septic tank 4 Lateral lines 7 Pit privy 10 Livestock pens 13 Insecticide Storage 16 Other (specify								
2 Sewer lines 5 Cess pool 8 Sewago-lagoon 11 Fuel storage 14 Abandoned water well below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer Storage 15 Oil well/gas well								
Dire	ction	from wel	ewer ines o seep	age pit y reedyard	How m	mizer Storage 15 (Oil well/gas well	
FRO	M	TO		IOLOGIC LOG	FRC	M TO	PF LICCONG INT	CDVAIC
0.	5	2	GRAVEL		1110		PLUGGING IN	LKVALD
2		18	SILI					
11		65	Silty CLAY					
6		82	SAND		-			
82	2	90	Sandy CLAY					
	0	100	SAND	***************************************				
	00	130	Sandy CLAY/Clay	•				
	30	145	CALICHE		.]			
1	45	173	SAND					
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 13 constructed (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) and this record is true to the best of my knowledge and belief								
under my jurisdiction and was completed on (mo/day/year) 12711/12 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/year) 128/13								
under the business name of Woofter Pump & Well hy (signature)								
					PRINT	by (signature)	nks welerline of carde ha	Correct answers Cond on
thre	e copie	s to Kansas	Department of Health and	t pen. <u>PLEASE PRESS FIRMLY</u> and Environment, Bureau of Water, Ger	ology Sect	ion, 1000 SW Jackson S	t., Suite 420. Topeka, Kans	is 66612-1367. Telephone
,	+100.	SZZ. Seni	A ONLY IN MAYINE M	TELL OWNER and retain onc	for you	records. Fee of	\$5.00 for each construc	ted well. Visit us at