		***	WATE	R WELL RECOR	D Fo	orm WWC-5	KSA 82					
<del>_</del>		ER WELL:	Fraction			1	on Number		wnship Number	- 1	Range Number	
County: Norton			NW 1/4		NE		!7	T	4 9	3	R 23 E/W)	
Distance and direction from nearest town or city street address of well if located within city?  9 Miles South, 1 Mile West of Norton												
WATER				ille west	OI N	orton						
WATER WELL OWNER: Vic Breiner  RR#, St. Address, Box #: Rt. 3 Box 56  Board of Agriculture, Division of Water Resources												
City, State,			o <u>sas 67654</u>		Application Number:							
						172	# FLEV					
AN "X" I	N SECTION		_								,	
ī	1											
Pump test data: Well water was ft. after hours pumping gpm												
Est. Yield gpm: Well water was										o		
* w	W I WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well									4		
ī L	_ 📞	%	1 Domestic	3 Feedlot	6	Oil field wate	r supply	9 Dewa	atering	12 Ot	ther (Specify below)	
	1	7	2 Irrigation			•	•		•			
Į L	1			/bacteriological san	nple sub	omitted to Dep				•	no/day/yr sample was sub-	
- -  -/ ^	<u> </u>	10000	mitted	<b>- 144</b>					Disinfected? You		No X	
<b>-</b>		ASING USED: 3 RMP (SF	• • • • • • • • • • • • • • • • • • • •	5 Wrought iron		8 Concret					XClamped	
1 Ste		4 ABS	1)	6 Asbestos-Cen 7 Fiberglass		9 Other (s		•			l	
			in to 132						Dia	in	to #	
Blank casing diameter 4.5 in to 13.2 ft., Dia in to ft. Casing height above land surface 18 in., weight 2.38 lbs:/ft. Wall thickness or gauge No248												
TYPE OF SCREEN OR PERFORATION MATERIAL:  7 PVC 10 Asbestos-cement												
1 Steel 3 Stainless steel 5 Fiberglass										Other (specify)		
2 Bra	6 Concrete tile					12 None use	None used (open hole)					
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauze						wrapped	apped 8 Saw cut			11 None (open hole)		
1 Continuous slot 3 Mill slot 6 Wire wrap								9 Drill	led holes			
2 Lou	vered shutt	er 4 Ke	y punched		Torch c							
SCREEN-P	PERFORATE	ED INTERVALS:										
From.       ft. to       ft., From       ft. to       ft.         GRAVEL PACK INTERVALS:       From       20       ft. to       1.72       ft., From       ft. to       ft.												
G	HAVEL PA	CK INTERVALS:	From		to to	. ! 4						
6 GBOUT	MATERIAL	· 1 Neat c				3 Renton	ft., Fro				ft.	
6] GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 <u>Bentonite</u> 4 Other												
								estock per			indoned water well	
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy												
	wer lines	5 Cess					12 Fertilizer storage					
3 Wa	tertight sew	er lines 6 Seepa	age pit	e pit 9 Feedyard			13 Insecticide storage					
	om well?	East			How many feet?							
FROM	то	Comfoss	LITHOLOGIC	LOG		FROM	TO	<u> </u>	· · · · · · · · · · · · · · · · · · ·	ING INT	TERVALS	
2	10	Surface				137		Fine				
10	25	Loess Sandy Cl	av w/San	d Strke		138					Strks.	
25	38		Sandston			146			Grey, Ta			
38	51	Med. San				160 163	173	Fine Shale	Sand-Ti	inc_		
51	54	Clay	a, carren	C DCIAD.		103	1/4	Share	2			
54	67	Fine to	Med. San	.d								
67	81	Clay-Gre										
81		Clay/Caliche to Fine Sand St										
90		Fine San										
109	121			Caliche	Str.							
121	123	Clay & S	_									
123		Med. San						-				
132		Cemented										
_135_l		Clay						<u> </u>				
											r my jurisdiction and was	
											vledge and belief. Kansas ດັດ 2	
Water Well Contractor's License No												
under the business name of Woofter Pump & Well, Inc. by (signature)												