		RECORD		Divis	sion of W	ater Reso	ources App. N	lo.			
1 LOCATION OF WATER WELL: Sheridan			1/4 SW 1/4 NW 1/4						Range Number R 29 □E ⊠W		
Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here □.						Global Positioning System (GPS) information: Latitude: (in decimal degrees) Longitude: (in decimal degrees)					
RR#, S	R WELL (t. Address, late, ZIP Co	Box # 2132 S	Sheppard S Rd 50 W , Ks 67740	<u>D</u> <u>C</u>	ollection M □ GPS un □ Digital	WGS 84 <u>Method</u> : nit (Make/l Map/Phot	4, □ NAD a  Model:  o, □ Topograp  m, □ 3-5 m, □	ohic Map, [	Land Survey		
3 LOCA	TE WELL		***************************************	123	si. Accurac	<u> </u>	m, 🗀 5-5 m, t	J-1.2 111 <sub>5</sub>	□ >15 III		
WITH	AN "X" IN ON BOX:	Depth(s) Ground	COMPLETED WELL water Encountered (1)	210	ft.	(2)	ft.	ft. (3)	ft.		
Promote Promot	N		C WATER LEVEL								
X <sub>NW</sub>		EST YIELD	gpm: Well water v	Mac.	ft	ofter	ho	ure numni	no onm		
w -sw	SE -	X Domestic C Irrigation C	TO BE USED AS: Pu  Pu  Peedlot Oil field wate  Industrial Domestic-la	onc water s r supply awn & gard	uppiy L en L	Geother Dewate Monito	rmai ring ring well	☐ Other	(Specify below)		
<b>Li</b> _	S S	If yes, mo/	bacteriological sample submitted	i							
	mile		nfected? X Yes No								
5 TYPE ( CASING JO Casing di	OF CASING OINTS:   ameter	USED: $\square$ Stee Glued $\square$ Clamp 4.5 in. to $\square$	PVC □ Other Ded □ Welded □ Welded □ Welded □ 70 ft., Diameter	☐ Threaded	to	ft.,	Diameter		in. to ft.		
TYPE OF CASING USED: Steel PVC Other  CASING JOINTS: Glued Clamped Welded Threaded  Casing diameter 4.5 in. to 170 ft., Diameter in. to ft.  Casing height above land surface 18 in., Weight 2.38 lbs./ft. Wall thickness or gauge No. 248  TYPE OF SCREEN OR PERFORATION MATERIAL:  Steel Stainless Steel PVC Other (Specify)  Brass Galvanized Steel None used (open hole)											
SCREEN OR PERFORATION OPENINGS ARE:  Continuous Slot    Gauze wrapped    Torch cut    Drilled holes    None (open hole)  Louvered shutter    Key punched    Wire wrapped    Saw cut    Other (specify)											
SCREEN-P	ERFORATE	D INTERVALS:	From 170 From 20	ft. to	210	ft., Fr	om	ft. t	o ft.		
		INTERVALS:	From	ft. to		ft., Fr	o <b>m</b>	ft. t	oft.		
What is the	nearest source	ce of possible contain							ft. toft.		
☐ Sew ☐ Wa	rtic tank ver lines tertight sewe a from well	☐ Lateral li ☐ Cesspool r lines ☐ Seepage	☐ Sewage lagoon ☐	l Livestock l Fuel stora l Fertilizer s Distance fr	ge storage	☐ Aband	cicide storage doned water v ell/gas well	vell <b>Non</b>	ther (specify below)		
FROM	TO		LOGIC LOG	FROM	TO	LITHC			GGING INTERVALS		
0	2	Surface	NOTICE TO SERVICE AND A SERVIC	92	100	Sandst	tone w/calic	he & cla	y strks		
2		Loess		100	106		e & clay w/		ks		
18 38		Clay & caliche w/ Fine to med sd &	sand strks small gravel w/caliche	106 145	145 186		and w/calicl		caliche lenses		
30		Strks	oman graver w/cancie	186	196		k caliche w/				
54	60	Clay & caliche w/		196	210	Fine to	med sand		k caliche strks		
60			clay & caliche strks	210	220	Yellow	v ochre				
69 83		Clay & caliche w/ Fine to semi med	sand strks sand w/clay & caliche								
		strks	suna m/ciay & cancile			-					
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was <u>constructed</u> , reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) 10-26-2011 and this record is true to the best of my knowledge and belief.  Kapsas Water Well Contractor's License No. 554  This Water Well Record was completed on (mo/day/year) 10-28-2011											
under the b	usiness name	of Woofter Pum	p & Well Inc.	by (signatu	re)	es comple	1/30/-	www.www.	· ·		
LINSTRUCT	IONS: Please t	fill in blanks and check th	e correct answers. Send three cor	nies (white, b	lue. pank) i	tø Kansas	Department of	Health and	l Environment, Bureau of		
Water, Geold	ogy Section, 10	000 SW Jackson St., Su	ite 420, Topeka, Kansas 66612 constructed well. Visit us at h	-1367. Telep	hone 785/	296-5522.	. Seled one to	WATER W	ELL OWNER and retain		