1 LOCATION OF WATER WELL:		ELL RECORD FOIL	Section	on Number	Township N	umber	Range	Number ,	\Box
	SW % SW	NW % SE	1/4	16	т 28	s	1	18 E <i>i</i> k	\sim
Distance and direction from nearest to							<u> </u>		-
		y							_
2 WATER WELL OWNER: Kwik									
RR#, St. Address, Box # : Green	sburg, Ks 6705	4			Board of Agri		ision of Wate	r Resource	s
City, State, ZIP Code :			MW-3	5/PMW-	3 Application N	umber:			
3 LOCATE WELL'S LOCATON WITH	4								
AN "X" IN SECTION BOX:		PLETED WELL							_
N	Depth(s) Groundwate	r Encountered 1		fl	. 2	ft.	3	ft	· Ť
	WELL'S STATIC WA								
NWNE	Pump tes	t data: Well water w	vas	1	ft. after	hours p	oumping	gpm	1 USE
	Est. Yield	gpm: Well water w	vas	1	ft. after	hours p	oumping	gpm	
₹ w	Bore Hole Diameter WELL WATER TO B 1 Domestic 3	8 in. to	90		ft. and	ir	n. to	ft	
	WELL WATER TO B	E USED AS: 5 Put	olic water su	pply	8 Air condition	oning 1	1 Injection w	rell	્ '≺
sw X se	1 Domestic 3	Feed lot 6 Oil	field water s	upply	9 Dewatenn) 1	2 Other (Spe	ecity below)	'
	2 Irrigation 4	Industrial 7 Lav	vn and garde	en (domesti	c) 10 Monitorin	g well			
S	Was a chemical/bact	eriological sample sul	bmitted to D	epartment?	Yes No.	If yes	, mo/day/yr s	ample was	
3	submitted			Wa	ater Well Disinfect	ed? Yes	No	οX	
5 TYPE OF BLANK CASING USED:	5	Wrought Iron	8 Concre	te tile	CASING JOI	NTS: Glue	d Cl	amped	\neg
1 Steel 3 RMP		Asbestos-Cement					led		
2 PVC 4 ABS	` ,	5th	•		•		aded		
		•							
Blank casing diameter 4 Casing height above land surface	in. to03	π., Dia	in. to		π., υια		. in. to	π	-
		weight						231	
TYPE OF SCREEN OR PERFORATION			7 F	PVC	10 Ast	estos-ceme	ent		
	less steel 5		8 F	RMP (SR)	11 Oth	er (specify)			
1	anized steel 6				12 Nor				
SCREEN OR PERFORATION OPENI			wrapped		8 Saw cut		11 None (d	pen hole)	
	Mill slot		apped		9 Drilled hole:	3			
2 Louvered shutter 4		7 Torch o			10 Other (spec	cify)			
SCREEN-PERFORATED INTERVALS									
	From	ft. to		ft. 1	From	ft.	to	ft	ե д
GRAVEL PACK INTERVALS:	From 63	ft. to	90	ft. 1	From	ft.	to	fl	t.
	From	ft. to		ft.	From	ft.			t.
6 GROUT MATERIAL: 1 Neat	cement 2 Cer	ment grout	3 Bent	onite	4 Other				٦
Grout Intervals From 0	ft to 61	f From 61							,
What is the nearest source of possible					tock pens		andoned wat		"
,	4 Lateral lines	7 Pit privy			storage		well/ Gas we		
2 Sewer lines	5 Cess pool 8 Sewage lago			•					-
3 Watertight sewer lines	6 Seepage pit	9 Feedyard	•		ticide storage		TAMINA		E
Direction from well?	o ocopugo p			How many	_				
FROM TO CODE	LITHOLOGI	CLOG	FROM	то		UGGING II	NTERVALS		\dashv
	oncrete				Plasticity, se	oft			\neg
.5 10 C	lay, silty, med pl	asticity, soft	50	60	Clay & fine	d, medi	um plasti	icity, sti	ff
	lay, med plastici		60	70	Sand, coars	e to fine			Π,
C	onsistency		70	79.5	Sand, med t				
	lay, med plastici	ty, med	79.5	90	Medium to d	oarse s	and		
	onsistency								
	lay w/fine sd, me	ed plasticity,							
M	ed consistency								_
	lay, med plastici	ty, med con-							_
	istency								_
	lay, w/silt & fine								_
P	lasticity, med co	nsistency	ļ	ļ					
	and, fine soft								_
45 50 S	and, fine w/some	clay, med	(4)	1 (0)			da	1-41	\dashv
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was									
	7_03_01	ł	and this	record in 4	nue to the best of	mu knauda	ing and half-	f Kansas	
completed on (mo/day/yr) Water Well Contractor's License No.	7-00-00	5	and ulk	eter Mari C	and the pest of	tod on (ige and Delle	1. IVAIISAS	
vvater vveii Contractor's License No.		0-7 Dumn 9 \4/all !	I RIS W	ater Well R	ecora was comple	nea on (mo	(L)	0-20-03	
under the business name of	191100vv	newers Send three co	nice to Kanas	e Departmo	oy (signature)	TOOMS (uneau of Vines	Loopka	\dashv
under the business name of Woofter Pump & Well Inc. by (signature) INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.									