LOCATION OF WATER WELL:	Fraction					tion Numbe	1212 ID	nship Num	***	Re	ange Num	ber
ounty: Sedgwick istance and direction from nearest tow	NW 3	4 N	W 1/4	NW	1/4	21	Т	26	s	R	1	(E)W
stance and direction from nearest tow	n or city street	address	of well if	located wit	thin city?							-
ally's Auto, 5360 N. Broadwa			····									<u> </u>
WATER WELL OWNER: Rosea	•					'						
*#, St. Address, Box # : 5650 N		y					Board	of Agricult	ure, Divi	sion of	Water Re	aeonuos
y, State, ZIP Code : Wichit	a, Ks					-t	Applic	ation Num	ber:			
LOCATE WELL'S LOCATON WITH AN "X" IN SECTION BOX:	4 DEPTH O	E COMP	ETEDW	V=11	25.	5 a FI	-VATION:		1	331.0	4	
N	Depth(s) Grou	ındwater	Encount	enod 1		11	# 2			3		A
1X ; ; ; , ,	WELL'S STAT	TIC WAT	ED I EVE	:i		halaw land	eurface me	acured on	moldayl	٠ س		***
							ft. after					
NWNE												
W E	Est. Yield		4 25	in to	785 75	K	A and		. HOUIS P	rumping		gpiii
	WELL WATE	R TO BE	USED A	. 111. 10 S: 5 Pul	olic water s	upoły	. IL ANO	conditionin	na 1	ı. to 1. İnied	ion well	ir.
SN SE	Bore Hole Dia WELL WATEI 1 Dome	stic 3	Feed lot	6 Oil	field water	supply	9 De	watering	1:	2 Othe	r (Specify	below)
	2 irrigati	ion 4	Industrial	7 Lav	wn and gar	den (domes	tic) 10 M	onitoring w	reli A	ir S	MATAE	,
	Was a chemic											
S	submitted		-	•			ater Well D					
TYPE OF BLANK CASING USED:	4	5	Wrought	iron	8 Concr		CASI					
1 Steel 3 RMP			_			(specify be				ed		
2 700		_					•				~	
			, iooigiao	~					11110			
ank casing diameter 2	in to 2	3.5	# Die		in	 ho	* Dia			in to		A
ank casing diameter 2	_ in. to2	3.5	ft., Dia		in. 1	to	ft., Dia	,	ugo No	in. to	154	ft.
ank casing diameter 2 asing height above land surface /PE OF SCREEN OR PERFORATIO	in. to 2	3.5 in., w	ft., Dia eight		716	lo lbs./f	ft., Dia	ness or ga	uge No.	in. to	.154	ft.
ank casing diameter 2 using height above land surface (PE OF SCREEN OR PERFORATIO 1 Steel 3 Staink	in. to 2	3.5 in., w	ft., Dia eight Fiberglas		in. 716	lbs./f	ft., Dia t. Wall thick	ness or ga	uge No.	in. to	.154	ft.
2 Brass 4 Galva	in. to 2 0 N MATERIAL: ass steel nized steel	3.5 in., w	ft., Dia eight Fiberglas Concrete	S .		KMP (OK)		12 None u	specity) ised (op:	en hole))	
2 Brass 4 Galva CREEN OR PERFORATION OPENIN	in. to 2 0 N MATERIAL: ass steel nized steel IGS ARE:	3.5 in., w	Concrete	tile	9	ABS		12 None u	specity) ised (op:	en hole))	
2 Brass 4 Galva CREEN OR PERFORATION OPENIN 1 Continuous slot 3	in. to 2 0 N MATERIAL: ass steel hized steel IGS ARE: Mill slot	13.5 In., w 5 6	Concrete E	itile 5 Gauzeo 3 Wire w	9 d wrapped rapped	ABS	8 Saw	12 None of cut	specify) ised (ope	en hole)	one (open	hole)
2 Brass 4 Galva CREEN OR PERFORATION OPENIN 1 Continuous slot 3 2 Louvered shutter 4	in. to 2 0 N MATERIAL: ass steel hized steel IGS ARE: Mill slot Key punched	in., w	Concrete 5	e tile 5 Gauzeo 3 Wire wi 7 Torch o	9 d wrapped rapped cut	ABS	8 Saw 9 Drille 10 Othe	12 None u cut ad holes er (specify	specify) used (ope	en hole) 11 No	one (open	hole)
CREEN OR PERFORATION OPENIN 1 Continuous slot 3	in. to 2 0 N MATERIAL: ess steel nized steel IGS ARE: Mill slot Key punched From	3.5 in., w 5 6	Concrete 5 6 7	sitile Gauzeo Wire wi Torch o	9 d wrapped rapped cut 25.5	ABS	8 Saw 9 Drilk 10 Other	12 None uncut cut ed holes er (specify	specify) ised (ope	en hole) 11 No	one (open	hole)
2 Brass 4 Galva CREEN OR PERFORATION OPENIN 1 Continuous slot 3 2 Louvered shutter 4	in. to 2 0 N MATERIAL: ess steel nized steel IGS ARE: Mill slot Key punched From	3.5 in., w 5 6	Concrete 5 6 7 ft.	tile Gauzeo Wire wi Torch o	wrapped rapped cut	ABS	8 Saw 9 Drille 10 Othe From	12 None under the cut ed holes er (specify	specity) used (ope)ft. (en hole)	one (open	hole)
2 Brass 4 Galva CREEN OR PERFORATION OPENIN 1 Continuous slot 3 2 Louvered shutter 4	in. to 2 0 N MATERIAL: ess steel nized steel IGS ARE: Mill slot Key punched From	3.5 in., w 5 6	Concrete 5 6 7 ft.	tile Gauzeo Wire wi Torch o	wrapped rapped cut	ABS	8 Saw 9 Drille 10 Othe From	12 None under the cut ed holes er (specify	specity) used (ope)ft. (en hole)	one (open	hole)
2 Brass 4 Galva CREEN OR PERFORATION OPENIN 1 Continuous slot 3 2 Louvered shutter 4 CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS:	in. to 2 0 N MATERIAL: ess steel hized steel liGS ARE: Mill slot Key punched From From From	3.5 in., w 5 6 23.5	Concrete 6 7 ft. ft.	titie Gauzeo Gauzeo Torch o to to to to	9 d wrapped rapped cut 25.5	ft. ft. ft.	8 Saw 9 Drille 10 Othe From From From From	12 None u)	en hole) 11 No	one (open	hole) ft. ft. ft.
2 Brass 4 Galva CREEN OR PERFORATION OPENIN 1 Continuous slot 3 2 Louvered shutter 4 CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS:	in. to 2 0 N MATERIAL: sess steel inized steel iGS ARE: Mill slot Key punched From From From From cement	5 6 23.5	ft.	tile 5 Gauzeo 6 Wire wi 7 Torch o to to	9 d wrapped rapped cut 25.5	ABS ft. ft. ft. ft.	8 Saw 9 Drille 10 Othe From From From From 4 Other	12 None u cut ed holes er (specify)	an hole)	one (open	hole) ft. ft. ft. ft.
2 Brass 4 Galva CREEN OR PERFORATION OPENIN 1 Continuous slot 3 2 Louvered shutter 4 CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS:	in. to 2 0 N MATERIAL: sess steel inized steel iGS ARE: Mill slot Key punched From From From From cement	5 6 23.5	ft.	tile 5 Gauzeo 6 Wire wi 7 Torch o to to	9 d wrapped rapped cut 25.5	ABS ft. ft. ft. ft.	8 Saw 9 Drille 10 Othe From From From From 4 Other	12 None u cut ed holes er (specify)	an hole)	one (open	hole) ft. ft. ft. ft.
2 Brass 4 Galva CREEN OR PERFORATION OPENIN 1 Continuous slot 3 2 Louvered shutter 4 CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neath-	in. to 2 0 N MATERIAL: ess steel nized steel iGS ARE: Mill slot Key punched From From From cement ft. to 1	23.5 in., w 5 6 23.5 19 2 Cem 5 ft	ft.	tile 5 Gauzeo 6 Wire wi 7 Torch o to to	9 d wrapped rapped cut 25.5	ABS ft. ft. ft. tontonite	8 Saw 9 Drille 10 Othe From From From From 4 Other	12 None u cut ed holes er (specify Bentor) ft. (en hole) 11 No	one (open	hole) ft. ft. ft. ft. ft. ft.
2 Brass 4 Galva CREEN OR PERFORATION OPENIN 1 Continuous slot 3 2 Louvered shutter 4 CREEN-PERFORATED INTERVALS:	in. to 2 0 N MATERIAL: ess steel nized steel iGS ARE: Mill slot Key punched From From From cement ft. to 1	3.5 in., w 5 6 23.5 19 2 Cem 5 ft	Concrete E E ft. ft. ft. ft. ft. rt. rt. ft. f	tile 5 Gauzeo 6 Wire wi 7 Torch o to to	9 d wrapped rapped cut 25.5	ABS ft. ft. ft. ft. 10 Live	8 Saw 9 Drille 10 Other From From From From 4 Other 9 ft.	12 None u cut ed holes er (specify Bentor) ft. 1 ft. 1 ft. 1 ft. 4 Ab	en hole) 11 No	one (open	hole) ft. ft. ft. ft. ft. ft.
2 Brass 4 Galva CREEN OR PERFORATION OPENIN 1 Continuous slot 3 2 Louvered shutter 4 CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neather 1 Tout Intervals From 2 hat is the nearest source of possible of 1 Septic tank 2 Sewer lines	in. to 0 N MATERIAL: ess steel nized steel iGS ARE: Mill slot Key punched From From From From cement ft. to 1!	23.5 in., w 5 6 23.5 19 2 Cem 5 ft	Concrete E E ft. ft. ft. ent grout From	tile 5 Gauzeo 8 Wire wi 7 Torch o to to to	d wrapped rapped cut 25.5	ABS ft. ft. ft. to 10 Live	8 Saw 9 Drille 10 Other From From From From 4 Other 9 ft.	12 None u cut ed holes er (specify Bentor	ft. (ft. 1	en hole) 11 No to to to to to the pliets ft. to andone well/ Giver (spe	one (open	hole) ft. ft. ft. ft.
2 Brass 4 Galva CREEN OR PERFORATION OPENIN 1 Continuous slot 3 2 Louvered shutter 4 CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat out Intervals From 2 nat is the nearest source of possible of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines	in. to 2 0 N MATERIAL: ess steel nized steel iGS ARE: Mill slot Key punched From From From From cement ft. to 1! contamination: 4 Lateral line	23.5 23.5 23.5 2 Cem 5 ft	Concrete E E T ft. ft. ft. ft. ft. 7 Thent grout	tile 5 Gauzeo 8 Wire wi 7 Torch o to to 15	d wrapped rapped cut 25.5	### (SR) ###################################	8 Saw 9 Drille 10 Other From From From From 4 Other 9 ft. estock pens	12 None u cut ed holes er (specify Bentor From	ft. (ft. 1	en hole) 11 No to to to to to the pliets ft. to andone well/ Giver (spe	one (open	hole) ft. ft. ft. ft. ft. ft. ft. ft
2 Brass 4 Galva CREEN OR PERFORATION OPENIN 1 Continuous slot 3 2 Louvered shutter 4 CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat out Intervals From 2 nat is the nearest source of possible of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines section from well?	in. to 2 0 N MATERIAL: ess steel nized steel iGS ARE: Mill slot Key punched From From From From cement ft. to 14 contamination: 4 Lateral line 5 Cess pool 6 Seepage	23.5 23.5 23.5 2 Cem 5 ft	ft. ft. ft. ft. From	tile 5 Gauzeo 8 Wire wi 7 Torch o to to to 15 Pit privy Sewage la	d wrapped rapped cut 25.5 25.5 3 Ber ft.	ABS ft. ft. ft. ft. to 10 Live 11 Fue 12 Fer 13 Inse	8 Saw 9 Drille 10 Other From From From 4 Other 9 ft. estock pens al storage tillizer storage ecticide storage	2 None u cut ed holes er (specify Bentor From) ft. 1 ft.	en hole) 11 No 10 10 10 10 10 10 10 10 10 10 10 10 10 1	one (open	hole) ft. ft. ft. ft. ft. ft. ft. ft
2 Brass 4 Galva CREEN OR PERFORATION OPENIN 1 Continuous slot 3 2 Louvered shutter 4 CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neater out Intervals From 2 hat is the nearest source of possible of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well? FROM TO CODE	in. to 2 0 N MATERIAL: ess steel nized steel iGS ARE: Mill slot Key punched From From From From Cement ft. to 1! contamination: 4 Lateral line 5 Cess pool 6 Seepage	23.5 23.5 23.5 2 Cem 5 ft	ft. ft. ft. ft. From	tile 5 Gauzeo 8 Wire wi 7 Torch o to to to 15 Pit privy Sewage la	d wrapped rapped cut 25.5	ft. ft. ft. ft. ft. 10 Live 11 Fue 12 Fer 13 Insertion	8 Saw 9 Drille 10 Other From From From 4 Other 9 ft. estock pens al storage tillizer storage ecticide storage	2 None u cut ed holes er (specify Bentor From	ft. (ft. 1	en hole) 11 No 10 10 10 10 10 10 10 10 10 10 10 10 10 1	one (open	hole) ft. ft. ft. ft.
2 Brass 4 Galva CREEN OR PERFORATION OPENIN 1 Continuous slot 3 2 Louvered shutter 4 CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neather out Intervals From 2 hat is the nearest source of possible of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well? FROM TO CODE 0 3 fill	in. to 2 0 N MATERIAL: ess steel nized steel iGS ARE: Mill slot Key punched From From From From cement ft. to 14 contamination: 4 Lateral line 5 Cess pool 6 Seepage	23.5 23.5 23.5 2 Cem 5 ft	ft. ft. ft. ft. From	tile 5 Gauzeo 8 Wire wi 7 Torch o to to to 15 Pit privy Sewage la	d wrapped rapped cut 25.5 25.5 3 Ber ft.	ABS ft. ft. ft. ft. to 10 Live 11 Fue 12 Fer 13 Inse	8 Saw 9 Drille 10 Other From From From 4 Other 9 ft. estock pens al storage tillizer storage ecticide storage	2 None u cut ed holes er (specify Bentor From) ft. 1 ft.	en hole) 11 No 10 10 10 10 10 10 10 10 10 10 10 10 10 1	one (open	hole) ft. ft. ft. ft.
2 Brass 4 Galva CREEN OR PERFORATION OPENIN 1 Continuous slot 3 2 Louvered shutter 4 CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GRAVEL PACK INTERVALS: 1 Neat of the peacest source of possible of the peacest source of th	in. to 2 0 N MATERIAL: ess steel nized steel iGS ARE: Mill slot Key punched From From From From cement ft. to 1! contamination: 4 Lateral line 5 Cess pool 6 Seepage	23.5 23.5 2 Cem 5 ft	ft. ft. ft. ent grout 7 8 9	tile 5 Gauzec 8 Wire wi 7 Torch o to to to 15 Pit privy Sewage is Feedyard	d wrapped rapped cut 25.5 25.5 3 Ber ft.	ABS ft. ft. ft. ft. to 10 Live 11 Fue 12 Fer 13 Inse	8 Saw 9 Drille 10 Other From From From 4 Other 9 ft. estock pens al storage tillizer storage ecticide storage	2 None u cut ed holes er (specify Bentor From) ft. 1 ft.	en hole) 11 No 10 10 10 10 10 10 10 10 10 10 10 10 10 1	one (open	hole) ft. ft. ft. ft.
2 Brass 4 Galva CREEN OR PERFORATION OPENIN 1 Continuous slot 3 2 Louvered shutter 4 CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat out Intervals From 2 nat is the nearest source of possible of the second shutter in the second source of possible of the second source of t	in. to 2 0 N MATERIAL: ess steel nized steel iGS ARE: Mill slot Key punched From From From From cement ft. to 14 contamination: 4 Lateral line 5 Cess pool 6 Seepage	23.5 23.5 2 Cem 5 ft	ft. ft. ft. ent grout 7 8 9	tile 5 Gauzec 8 Wire wi 7 Torch o to to to 15 Pit privy Sewage is Feedyard	d wrapped rapped cut 25.5 25.5 3 Ber ft.	ABS ft. ft. ft. ft. to 10 Live 11 Fue 12 Fer 13 Inse	8 Saw 9 Drille 10 Other From From From 4 Other 9 ft. estock pens al storage tillizer storage ecticide storage	2 None u cut ed holes er (specify Bentor From) ft. 1 ft.	en hole) 11 No 10 10 10 10 10 10 10 10 10 10 10 10 10 1	one (open	ft. ft. ft.
2 Brass 4 Galva CREEN OR PERFORATION OPENIN 1 Continuous slot 3 2 Louvered shutter 4 CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat out Intervals From 2 nat is the nearest source of possible of the second shutter in the second source of possible of the second source of t	in. to 2 0 N MATERIAL: ess steel nized steel iGS ARE: Mill slot Key punched From From From From cement ft. to 1! contamination: 4 Lateral line 5 Cess pool 6 Seepage	23.5 23.5 2 Cem 5 ft	ft. ft. ft. ent grout 7 8 9	tile 5 Gauzec 8 Wire wi 7 Torch o to to to 15 Pit privy Sewage is Feedyard	d wrapped rapped cut 25.5 25.5 3 Ber ft.	ABS ft. ft. ft. ft. to 10 Live 11 Fue 12 Fer 13 Inse	8 Saw 9 Drille 10 Other From From From 4 Other 9 ft. estock pens al storage tillizer storage ecticide storage	2 None u cut ed holes er (specify Bentor From) ft. 1 ft.	en hole) 11 No 10 10 10 10 10 10 10 10 10 10 10 10 10 1	one (open	ft.
2 Brass 4 Galva CREEN OR PERFORATION OPENIN 1 Continuous slot 3 2 Louvered shutter 4 CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat out Intervals From 2 nat is the nearest source of possible of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well? FROM TO CODE 0 3 fill 3 144 File	in. to 2 0 N MATERIAL: ess steel nized steel iGS ARE: Mill slot Key punched From From From From cement ft. to 1! contamination: 4 Lateral line 5 Cess pool 6 Seepage	23.5 23.5 2 Cem 5 ft	ft. ft. ft. ent grout 7 8 9	tile 5 Gauzec 8 Wire wi 7 Torch o to to to 15 Pit privy Sewage is Feedyard	d wrapped rapped cut 25.5 25.5 3 Ber ft.	ABS ft. ft. ft. ft. to 10 Live 11 Fue 12 Fer 13 Inse	8 Saw 9 Drille 10 Other From From From 4 Other 9 ft. estock pens al storage tillizer storage ecticide storage	2 None u cut ed holes er (specify Bentor From) ft. 1 ft.	en hole) 11 No 10 10 10 10 10 10 10 10 10 10 10 10 10 1	one (open	ft ft ft

7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was

11-12-04 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/yr) 9-9=05

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,/1000 S W.

Jackson St., Sts. 420, Topeka, Kansas 66612-1367. Telephone: 913-298-5545. Send one to WATER WELL OWNER and retain one for your records.